NFPA®

SIZ223.1

# National Fuel Gas Code

2018







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#### NFPA® 54-2018

#### ANSI Z223.1-2018

#### **National Fuel Gas Code**

#### 2018 Edition

This edition of NFPA 54, *National Fuel Gas Code*, was prepared by the Technical Committee on National Fuel Gas Code and acted on by NFPA at its June Association Technical Meeting held June 4–7, 2017, in Boston, MA. It was issued by the Standards Council on August 17, 2017, with an effective date of September 6, 2017, and supersedes all previous editions.

This document has been amended by one or more Tentative Interim Amendments (TIAs) and/or Errata. See "Codes & Standards" at www.nfpa.org for more information.

This edition of ANSI Z223.1/NFPA 54 was approved as an American National Standard on September 6, 2017. The ANSI designation is Z223.1-2018 approved on August 3, 2017. The NFPA designation is NFPA 54-2018.

#### Origin and Development of ANSI Z223.1/NFPA 54

This code offers criteria for the installation and operation of gas piping and gas equipment on consumers' premises. It is the cumulative result of years of experience of many individuals and many organizations acquainted with the installation of gas piping and equipment designed for utilization of gaseous fuels. It is intended to promote public safety by providing requirements for the safe and satisfactory utilization of gas.

Changes in this code can become necessary from time to time. When any revision is deemed advisable, recommendations should be forwarded to the Secretary, Accredited Standards Committee Z223, 400 N. Capitol St. NW, Washington, DC 20001, and the Secretary, Standards Council, National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

Prior to 1974, the following three codes covered the installation of gas piping and appliances:

- American National Standard Installation of Gas Appliances and Gas Piping, ANSI Z21.30 (NFPA 54)
- (2) Installation of Gas Piping and Gas Equipment on Industrial Premises and Certain Other Premises, ANSI Z83.1 (NFPA 54A)
- (3) Fuel Gas Piping, ASME B31.2

The first edition of the code was issued in 1974. It combined the requirements of the three predecessor documents. The American Gas Association and the National Fire Protection Association have continued co-sponsorship of the code following the first edition.

The second edition of the code, incorporating pertinent portions of B31.2, was issued in 1980, and reorganized the code to the current format. Subsequent editions were issued in 1984, 1988, 1992, 1996, 1999, and 2002, respectively. The scope of the code was expanded in 1988 to include piping systems up to and including 125 psi (862 kPa). Revision highlights from subsequent editions include:

The 2006 edition incorporated expanded steel, copper, and polyethylene pipe sizing tables. Requirements for appliance shutoff valves were revised to allow manifold systems with all shutoff valves in one location up to 50 ft (15 m) from the most remote appliance, and the chapters were reorganized by application.

The 2009 edition included allowing press-connect fittings for gas tubing systems, new requirements for bonding of CSST piping systems, expanded CSST sizing tables to recognize additional available sizes, new coverage of outdoor decorative appliances, and a new requirement to seal the annular space around the side wall vent penetrations.

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The 2012 edition included revised fuel gas piping purging procedures that require outdoor purging of piping with larger pipe sizes or higher operating pressures and allows smaller or lower operating pressure piping to be purged indoors under specific conditions.

The 2015 edition revised the bonding requirements for CSST so that the bonding connection can be placed on any metallic fitting in the piping system as long as the bonding jumper does not exceed 75 ft  $(22 \, \mathrm{m})$  in length. Overpressure protection requirements were rewritten and overpressure protection is required on any system containing an appliance with a maximum inlet pressure of 14 in. w.c.  $(3.5 \, \mathrm{kPa})$  that is supplied with gas at the point of delivery at a pressure greater than 2 psig  $(14 \, \mathrm{kPa})$ . Annex G, Recommended Procedure for Safety Inspection of an Existing Appliance Installation, was expanded and revised to reflect modern appliances and test methods.

In the 2018 edition, revisions to piping include allowing listed arc-resistant jacket or coated CSST to use the appliance's electrical grounding connector as the bonding means and recognizing stainless steel smooth wall pipe and tubing products as acceptable piping materials. The minimum allowed wall thickness of carbon and stainless steel pipe has been revised to Schedule 10 but joints on Schedule 10 pipe cannot be made with screwed fittings. Press-connect fittings have been added as an acceptable joining method for pipe.

Revisions to the venting requirements include requiring listing to the appropriate UL standards for plastic venting materials, factory-built chimneys, Type B and BW vents, chimney lining systems, and special gas vents. Direct vent clearances to building openings for appliances with an input above 150,000 Btu (44 kW) are to be in accordance with the appliance manufacturer's installation instructions.

Finally, in Chapter 9 a requirement has been added that an existing gas appliance installation be inspected for combustion air and venting code compliance when the building structure that it is installed in is modified with specific air infiltration-reducing changes.

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The National Fuel Gas Code Committee is a committee functioning jointly under American National Standards Institute Accredited Standard Committee Z223 procedures and the National Fire Protection Association and, accordingly, the National Fuel Gas Code bears two designations, ANSI Z223.1 and NFPA 54. In the ANSI context, the code is prepared by the Accredited Standards Committee on National Fuel Gas Code, Z223, sponsored by the American Gas Association (Administrative Secretariat). In the NFPA context, the committee is an NFPA Technical Committee submitted to ANSI under NFPA audited designation.

Committee Scope: This Committee shall have primary responsibility for documents on safety code for gas piping systems on consumers' premises and the installation of gas utilization equipment and accessories for use with fuel gases such as natural gas, manufactured gas, liquefied petroleum gas in the vapor phase, liquefied petroleum gas-air mixtures, or mixtures of these gases, including: a. The design, fabrication, installation, testing, operation, and maintenance of gas piping systems from the point of delivery to the connections with each gas utilization device. Piping systems covered by this Code are limited to a maximum operating pressure of 125 psig. For purposes of this Code, the point of delivery is defined as the outlet of the meter set assembly, or the outlet of the service regulator or service shutoff valve where no meter is provided. b. The installation of gas utilization equipment, related accessories, and their ventilation and venting systems.

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#### **NFPA 54**

#### ANSI Z223.1-2018

#### National Fuel Gas Code

#### 2018 Edition

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NOTICE: An asterisk (\*) following the number or letter designating a paragraph indicates that explanatory material on the paragraph can be found in Annex A.

A reference in brackets [] following a section or paragraph indicates material that has been extracted from another NFPA document. As an aid to the user, the complete title and edition of the source documents for extracts in mandatory sections of the document are given in Chapter 2 and those for extracts in informational sections are given in Annex K. Extracted text may be edited for consistency and style and may include the revision of internal paragraph references and other references as appropriate. Requests for interpretations or revisions of extracted text shall be sent to the technical committee responsible for the source document.

Information on referenced publications can be found in Chapter 2 and Annex K.

All pressures used in this code are gauge pressure unless otherwise indicated.

# Chapter 1 Administration

#### 1.1 Scope.

#### 1.1.1 Applicability.

- **1.1.1.1** This code is a safety code that shall apply to the installation of fuel gas piping systems, appliances, equipment, and related accessories as shown in 1.1.1.1(A) through 1.1.1.1(F).
- (A)\* Coverage of piping systems shall extend from the point of delivery to the appliance connections. For other than undiluted liquefied petroleum gas (LP-Gas) systems, the point of delivery shall be the outlet of the service meter assembly or the outlet of the service regulator or service shutoff valve where no meter is provided. For undiluted LP-Gas systems, the point of

delivery shall be considered to be the outlet of the final pressure regulator, exclusive of line gas regulators where no meter is installed. Where a meter is installed, the point of delivery shall be the outlet of the meter.

- Δ (B) This code shall apply to natural gas systems operating at a pressure of 125 psi (862 kPa) or less.
- **N**(C) This code shall apply to LP-Gas systems operating at a pressure of 50 psi (345 kPa) or less.
- **N** (**D**) This code shall apply to gas–air mixture systems operating within the flammable range at a pressure of 10 psi (69 kPa) or less.
  - **(E)** Requirements for piping systems shall include design, materials, components, fabrication, assembly, installation, testing, inspection, operation, and maintenance.
  - **(F)** Requirements for appliances, equipment, and related accessories shall include installation, combustion, and ventilation air and venting.
- $\triangle$  **1.1.1.2** This code shall not apply to the following items:
  - Portable LP-Gas appliances and equipment of all types that are not connected to a fixed fuel piping system
  - Installation of appliances such as brooders, dehydrators, dryers, and irrigation equipment used for agricultural purposes
  - (3) Raw material (feedstock) applications except for piping to special atmosphere generators
  - (4) Oxygen–fuel gas cutting and welding systems
  - (5) Industrial gas applications using such gases as acetylene and acetylenic compounds, hydrogen, ammonia, carbon monoxide, oxygen, and nitrogen
  - (6) Petroleum refineries, pipeline compressor or pumping stations, loading terminals, compounding plants, refinery tank farms, and natural gas processing plants
  - (7) Large integrated chemical plants or portions of such plants where flammable or combustible liquids or gases are produced by chemical reactions or used in chemical reactions
  - (8) LP-Gas installations at utility gas plants
  - (9) Liquefied natural gas (LNG) installations
  - (10) Fuel gas piping in electric utility power plants
  - (11) Proprietary items of equipment, apparatus, or instruments such as gas generating sets, compressors, and calorimeters
  - (12) LP-Gas equipment for vaporization, gas mixing, and gas manufacturing
  - (13) LP-Gas piping for buildings under construction or renovations that is not to become part of the permanent building piping system that is, temporary fixed piping for building heat
  - (14) Installation of LP-Gas systems for railroad switch heating
  - (15) Installation of LP-Gas and compressed natural gas (CNG) systems on vehicles
  - (16) Gas piping, meters, gas pressure regulators, and other appurtenances used by the serving gas supplier in distribution of gas, other than undiluted LP-Gas
  - (17) Building design and construction, except as specified herein
  - (18) Fuel gas systems on recreational vehicles manufactured in accordance with NFPA 1192
  - (19) Fuel gas systems using hydrogen as a fuel
  - (20) Construction of appliances

**1.1.2 Other Standards.** In applying this code, reference shall also be made to the manufacturers' instructions and the serving gas supplier regulations.

### 1.2 Purpose. (Reserved)

- **1.3 Retroactivity.** Unless otherwise stated, the provisions of this code shall not be applied retroactively to existing systems that were in compliance with the provisions of the code in effect at the time of installation.
- **1.4 Equivalency.** The provisions of this code are not intended to prevent the use of any material, method of construction, or installation procedure not specifically prescribed by this code, provided any such alternative is acceptable to the authority having jurisdiction. The authority having jurisdiction shall require that sufficient evidence be submitted to substantiate any claims made regarding the safety of such alternatives.
- **1.5 Enforcement.** This code shall be administered and enforced by the authority having jurisdiction designated by the governing authority.

# **Chapter 2 Referenced Publications**

- **2.1 General.** The documents or portions thereof listed in this chapter are referenced within this code and shall be considered part of the requirements of this document.
- **2.2 NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.
- NFPA 30A, Code for Motor Fuel Dispensing Facilities and Repair Garages, 2018 edition.
- NFPA 37, Standard for the Installation and Use of Stationary Combustion Engines and Gas Turbines, 2018 edition.
- NFPA 51, Standard for the Design and Installation of Oxygen-Fuel Gas Systems for Welding, Cutting, and Allied Processes, 2018 edition.
- NFPA 52, Vehicular Natural Gas Fuel Systems Code, 2016 edition.
  - NFPA 58, Liquefied Petroleum Gas Code, 2017 edition.
  - NFPA 70<sup>®</sup>, National Electrical Code<sup>®</sup>, 2017 edition.
- NFPA 82, Standard on Incinerators and Waste and Linen Handling Systems and Equipment, 2014 edition.
  - NFPA 88A, Standard for Parking Structures, 2015 edition.
- NFPA 90A, Standard for the Installation of Air-Conditioning and Ventilating Systems, 2018 edition.
- NFPA 90B, Standard for the Installation of Warm Air Heating and Air-Conditioning Systems, 2018 edition.
- NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations, 2017 edition.
- NFPA 211, Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-Burning Appliances, 2016 edition.
  - NFPA 409, Standard on Aircraft Hangars, 2016 edition.
- NFPA 780, Standard for the Installation of Lightning Protection Systems, 2017 edition.
- NFPA 853, Standard for the Installation of Stationary Fuel Cell Power Systems, 2015 edition.
  - NFPA 1192, Standard on Recreational Vehicles, 2018 edition.

#### 2.3 Other Publications.

Δ 2.3.1 ASME Publications. American Society of Mechanical Engineers, Two Park Avenue, New York, NY 10016-5990, (800) 843-2763, www.asme.org.

ANSI/ASME B1.20.1, Pipe Threads, General Purpose, Inch, 2013.

ANSI/ASME B16.1, Gray Iron Pipe Flanges and Flanged Fittings: Classes 25, 125, and 250, 2010.

ANSI/ASME B16.5, Pipe Flanges and Flanged Fittings: NPS ½ through NPS 24 Metric/Inch Standard, 2013.

ANSI/ASME B16.20, Metallic Gaskets for Pipe Flanges: Ring-Joint, Spiral-Wound and Jacketed, 2012.

ANSI/ASME B16.21, Nonmetallic Flat Gaskets for Pipe Flanges, 2011.

ANSI/ASME B16.24, Cast Copper Alloy Pipe Flanges and Flanged Fittings: Classes 150, 300, 600, 900, 1500, and 2500, 2011.

ANSI/ASME B16.42, Ductile Iron Pipe Flanges and Flanged Fittings: Classes 150 and 300, 2011.

ANSI/ASME B16.47, Large Diameter Steel Flanges: NPS 26 through NPS 60 Metric/Inch Standard, 2011.

ANSI/ASME B36.10M, Welded and Seamless Wrought Steel Pipe, 2015.

△ 2.3.2 ASTM Publications. ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959, (610) 832-9585, www.astm.org.

ASTM A53, Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated Welded and Seamless, 2012.

ASTM A106, Standard Specification for Seamless Carbon Steel Pipe for High-Temperature Service, 2014.

ASTM A254, Standard Specification for Copper-Brazed Steel Tubing, 2012.

ASTM A268, Standard Specification for Seamless and Welded Ferritic and Martensitic Stainless Steel Tubing for General Service, 2010.

ASTM A269, Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service, 2015.

ASTM A312, Standard Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes, 2015.

ASTM B88, Standard Specification for Seamless Copper Water Tube, 2014.

ASTM B210, Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes, 2012.

ASTM B241, Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube, 2012.

ASTM B280, Standard Specification for Seamless Copper Tube for Air-Conditioning and Refrigeration Field Service, 2013.

ASTM D2513, Standard Specification for Polyethylene (PE) Gas Pressure Pipe, Tubing, and Fittings, 2014.

ASTM E136, Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C, 2012.

ASTM E2652, Standard Test Method for Behavior of Materials in a Tube Furnace with a Cone-shaped Airflow Stabilizer, at 750 °C, 2012. ANSI Z223.1 DEFINITIONS 54.9

ASTM F1973, Standard Specification for Factory Assembled Anodeless Risers and Transition Fittings in Polyethylene (PE) and Polyamide 11 (PA11) and Polyamide 12 (PA12) Fuel Gas Distribution Systems, 2013.

ASTM F2509, Standard Specification for Field-Assembled Anodeless Riser Kits for Use on Outside Diameter Controlled Polyethylene Gas Distribution Pipe and Tubing, 2012.

ASTM F2945, Standard Specification for Polyamide 11 Gas Pressure Pipe, Tubing, and Fittings, 2015.

**2.3.3 CSA Group Publications.** CSA Group, 178 Rexdale Boulevard, Toronto, ON M9W 1R3, Canada, (216) 524-4990, www.csagroup.org.

ANSI/CSA NGV 5.1, Residential Fueling Appliances, 2015.

ANSI LC 1/CSA 6.26, Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing (CSST), 2014.

ANSI LC 4/CSA 6.32, Press-Connect Metallic Fittings for Use in Fuel Gas Distribution Systems, 2012.

ANSI Z21.8, Installation of Domestic Gas Conversion Burners, 1994, reaffirmed 2012.

ANSI Z21.11.2, Gas-Fired Room Heaters — Volume II, Unvented Room Heaters, 2013.

ANSI Z21.24/CSA 6.10, Connectors for Gas Appliances, 2015.

ANSI Z21.41/CSA 6.9, Quick-Disconnect Devices for Use with Gas Fuel Appliances, 2014.

ANSI Z21.54/CSA 8.4, Gas Hose Connectors for Portable Outdoor Gas-Fired Appliances, 2014.

ANSI Z21.69/CSA 6.16, Connectors for Movable Gas Appliances, 2009.

ANSI Z21.75/CSA 6.27, Connectors for Outdoor Gas Appliances and Manufactured Homes, 2007, reaffirmed 2012.

ANSI Z21.80/CSA 6.22, Line Pressure Regulators, 2011.

ANSI Z21.90/CSA 6.24, Gas Convenience Outlets and Optional Enclosures, 2015.

ANSI Z21.93/CSA 6.30, Excess Flow Valves for Natural and LP-Gas with Pressures Up to 5 psig, 2013.

ANSI Z83.4/CSA 3.7, Non-Recirculating Direct Gas-Fired Industrial Air Heaters, 2015.

ANSI Z83.18, Recirculating Direct Gas-Fired Industrial Air Heaters, 2015.

**2.3.4 MSS Publications.** Manufacturers Standardization Society of the Valve and Fittings Industry, 127 Park Street, NE, Vienna, VA 22180-4602, (703) 281-6613, www.msshq.org.

ANSI/MSS SP-58, Pipe Hangers and Supports — Materials, Design, Manufacture, Selection, Application, and Installation, 2009.

**2.3.5 UL Publications.** Underwriters Laboratories Inc., 333 Pfingsten Road, Northbrook, IL 60062-2096, www.ul.com.

ANSI/UL 103, Chimneys, Factory-Built, Residential Type and Building Heating Appliances, 2010, reapproved 2012.

ANSI/UL 441, Gas Vents, 2010, reapproved 2014.

ANSI/UL 467, Grounding and Bonding Equipment, 2013.

ANSI/UL 641, Type L Low-Temperature Venting Systems, 2010, reapproved 2013.

ANSI/UL 651, Schedule 40 and 80 Rigid PVC Conduit and Fittings, 2011, reapproved 2014.

ANSI/UL 959, Medium Heat Appliance Factory-Built Chimneys, 2010, reapproved 2014.

ANSI/UL 1738, Venting Systems for Gas Burning Appliances, Categories II, III and IV, 2010, reapproved 2014.

ANSI/UL 1777, Chimney Liners, 2015.

ANSI/UL 2158A, Clothes Dryer Transition Ducts, 2013.

ANSI/UL 2561, 1400 Degree Fahrenheit Factory-Built Chimneys, 2009, reapproved 2013.

UL 378, Draft Equipment, 2006, reapproved 2013.

**2.3.6 U.S.** Government Publishing Office, Washington, DC 20401-0001, www.gpo.gov.

Title 49, Code of Federal Regulations, Part 192, "Transportation of Natural and Other Gas by Pipeline: Minimum Federal Standards."

#### 2.3.7 Other Publications.

Merriam-Webster's Collegiate Dictionary, 11th edition, Merriam-Webster, Inc., Springfield, MA, 2003.

#### Δ 2.4 References for Extracts in Mandatory Sections.

NFPA 31, Standard for the Installation of Oil-Burning Equipment, 2016 edition.

NFPA 70<sup>®</sup>, National Electrical Code<sup>®</sup>, 2017 edition.

NFPA 88A, Standard for Parking Structures, 2015 edition.

NFPA 90A, Standard for the Installation of Air-Conditioning and Ventilating Systems, 2015 edition.

NFPA 101<sup>®</sup>, Life Safety Code<sup>®</sup>, 2015 edition.

NFPA 501, Standard on Manufactured Housing, 2017 edition.

NFPA 5000<sup>®</sup>, Building Construction and Safety Code<sup>®</sup>, 2015 edition.

# **Chapter 3 Definitions**

**3.1 General.** The definitions contained in this chapter shall apply to the terms used in this code. Where terms are not defined in this chapter or within another chapter, they shall be defined using their ordinarily accepted meanings within the context in which they are used. *Merriam-Webster's Collegiate Dictionary*, 11th edition, shall be the source for the ordinarily accepted meaning.

#### 3.2 NFPA Official Definitions.

**3.2.1\* Approved.** Acceptable to the authority having jurisdiction.

**3.2.2\* Authority Having Jurisdiction (AHJ).** An organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving equipment, materials, an installation, or a procedure.

- **3.2.3\* Code.** A standard that is an extensive compilation of provisions covering broad subject matter or that is suitable for adoption into law independently of other codes and standards.
- **3.2.4 Labeled.** Equipment or materials to which has been attached a label, symbol, or other identifying mark of an organization that is acceptable to the authority having jurisdiction and concerned with product evaluation, that maintains periodic inspection of production of labeled equipment or materials, and by whose labeling the manufacturer indicates compliance with appropriate standards or performance in a specified manner.
- **3.2.5\* Listed.** Equipment, materials, or services included in a list published by an organization that is acceptable to the authority having jurisdiction and concerned with evaluation of products or services, that maintains periodic inspection of production of listed equipment or materials or periodic evaluation of services, and whose listing states that either the equipment, material, or service meets appropriate designated standards or has been tested and found suitable for a specified purpose.
- **3.2.6 Shall.** Indicates a mandatory requirement.

#### 3.3 General Definitions.

- **3.3.1 Accessible.** Having access to but which first requires the removal of a panel, door, or similar covering of the item described.
  - **3.3.1.1** *Readily Accessible.* Having direct access without the need of removing or moving any panel, door, or similar covering of the item described.

#### 3.3.2 Air.

- **3.3.2.1** *Circulating Air.* Air for cooling, heating, or ventilation distributed to habitable spaces.
- **3.3.2.2** *Dilution Air.* Air that enters a draft hood or draft regulator and mixes with the flue gases.
- **3.3.2.3** *Excess Air.* Air that passes through the combustion chamber and the appliance flues in excess of that which is theoretically required for complete combustion.
- **3.3.2.4** *Primary Air.* The air introduced into a burner that mixes with the gas before it reaches the port or ports.
- **3.3.3 Air Conditioning.** The treatment of air so as to control simultaneously its temperature, humidity, cleanness, and distribution to meet the requirements of a conditioned space.
- **3.3.4 Anodeless Riser.** An assembly of steel-cased plastic pipe used to make the transition between plastic piping installed underground and metallic piping installed aboveground.
- **3.3.5 Appliance.** Any device that utilizes a fuel to produce light, heat, power, refrigeration, or air conditioning.
  - **3.3.5.1** *Automatically Controlled Appliance.* Appliance equipped with an automatic burner ignition and safety shutoff device and other automatic devices.
  - **3.3.5.2** Decorative Appliance for Installation in a Vented Fireplace. A self-contained, freestanding, fuel gas-burning appliance designed for installation only in a vented fireplace and whose primary function lies in the aesthetic effect of the flame.

- **3.3.5.3** *Direct Vent Appliances.* Appliances that are constructed and installed so that all air for combustion is derived directly from the outdoors and all flue gases are discharged to the outdoors.
- **3.3.5.4** Fan-Assisted Combustion Appliance. An appliance equipped with an integral mechanical means to either draw or force products of combustion through the combustion chamber or heat exchanger.

#### 3.3.5.5 Food Service Appliance.

- **3.3.5.5.1** *Baking and Roasting Gas Oven.* An oven primarily intended for volume food preparation that is composed of one or more sections or units of the following types: (1) cabinet oven, an oven having one or more cavities heated by a single burner or group of burners; (2) reel-type oven, an oven employing trays that are moved by mechanical means; or (3) sectional oven, an oven composed of one or more independently heated cavities.
- **3.3.5.5.2** *Gas Counter Appliance.* An appliance such as a gas coffee brewer and coffee urn and any appurtenant water heating appliance, food and dish warmer, hot plate, and griddle.
- **3.3.5.5.3** *Gas Deep Fat Fryer.* An appliance, including a cooking vessel in which oils or fats are placed to such a depth that the cooking food is essentially supported by displacement of the cooking fluid or a perforated container immersed in the cooking fluid rather than by the bottom of the vessel, designed primarily for use in hotels, restaurants, clubs, and similar institutions.
- **3.3.5.5.4** *Gas Range.* A self-contained gas range providing for cooking, roasting, baking, or broiling, or any combination of these functions, and not designed specifically for domestic use.
- **3.3.5.5.5** *Gas Steam Cooker.* An appliance that cooks, defrosts, or reconstitutes food by direct contact with steam.
- **3.3.5.5.6** *Gas Steam Generator.* A separate appliance primarily intended to supply steam for use with food service appliances.
- **3.3.5.5.7** *Kettle.* An appliance with a cooking chamber that is heated either by a steam jacket in which steam is generated by gas heat or by direct gas heat applied to the cooking chamber.
- **3.3.5.6** *Gas Counter Appliances.* See 3.3.5.5.2.
- **3.3.5.7** *Household Cooking Appliance.* An appliance for domestic food preparation, providing at least one function of (1) top or surface cooking, (2) oven cooking, or (3) broiling.
- **3.3.5.7.1** *Household Broiler Cooking Appliance.* A unit that cooks primarily by radiated heat.
- **3.3.5.7.2** *Household Built-In Unit Cooking Appliance.* A unit designed to be recessed into, placed upon, or attached to the construction of a building, but not for installation on the floor.
- **3.3.5.8** *Nonresidential*, *Low-Heat Appliance*. An appliance needing a chimney capable of withstanding a continuous flue gas temperature not exceeding 1000°F (538°C).

- **3.3.5.9** *Nonresidential, Medium-Heat Appliance.* An appliance needing a chimney capable of withstanding a continuous flue gas temperature not exceeding 1800°F (982°C).
- **3.3.5.10** *Outdoor Cooking Appliance.* A gas-fired cooking appliance for outdoor use only that is provided with a means of support by the manufacturer and is connected to a fixed gas piping system.

# 3.3.5.11 Vented Appliance.

- **3.3.5.11.1\*** *Category I Vented Appliance.* An appliance that operates with a nonpositive vent static pressure and with a vent gas temperature that avoids excessive condensate production in the vent.
- **3.3.5.11.2** Category II Vented Appliance. An appliance that operates with a nonpositive vent static pressure and with a vent gas temperature that can cause excessive condensate production in the vent.
- **3.3.5.11.3** Category III Vented Appliance. An appliance that operates with a positive vent static pressure and with a vent gas temperature that avoids excessive condensate production in the vent.
- **3.3.5.11.4** *Category IV Vented Appliance.* An appliance that operates with a positive vent static pressure and with a vent gas temperature that can cause excessive condensate production in the vent.
- **3.3.6 Appliance Categorized Vent Diameter/Area.** The minimum vent diameter/area permissible for Category I appliances to maintain a nonpositive vent static pressure when tested in accordance with nationally recognized standards.
- **3.3.7 Automatic Firecheck.** A device for stopping the progress of a flame front in burner mixture lines (flashback) and for automatically shutting off the fuel–air mixture.
- **3.3.8 Automatic Vent Damper.** A device that is intended for installation in the venting system, in the outlet of or downstream of the appliance draft hood, of an individual automatically operated appliance and that is designed to automatically open the venting system when the appliance is in operation and to automatically close off the venting system when the appliance is in a standby or shutdown condition.
- **3.3.9 Backfire Preventer.** See 3.3.86, Safety Blowout.
- **3.3.10 Baffle.** An object placed in an appliance to change the direction of or retard the flow of air, air–gas mixtures, or flue gases.

#### 3.3.11 Boiler.

- **3.3.11.1** *Hot Water Heating Boiler.* A boiler designed to heat water for circulation through an external space heating system.
- **3.3.11.2** *Hot Water Supply Boiler.* A boiler used to heat water for purposes other than space heating.
- **3.3.11.3** *Low Pressure Boiler.* A boiler for generating steam at gauge pressures not in excess of 15 psi (gauge pressure of 103 kPa) or for furnishing water at a maximum temperature of 250°F (121°C) at a maximum gauge pressure of 160 psi (gauge pressure of 1100 kPa). [31, 2016]
- **3.3.11.4** *Steam Boiler.* A boiler designed to convert water into steam that is supplied to an external system.

- **3.3.12 Bonding Jumper.** A reliable conductor to ensure the required electrical conductivity between metal parts required to be electrically connected. [70:100]
- **3.3.13 Branch Line.** Gas piping that conveys gas from a supply line to the appliance.
- **3.3.14 Breeching.** See 3.3.101, Vent Connector.
- **3.3.15 Broiler.** A general term including broilers, salamanders, barbecues, and other devices cooking primarily by radiated heat, excepting toasters.
  - **3.3.15.1** *Unit Broiler.* A broiler constructed as a separate appliance.
- **3.3.16 Btu.** Abbreviation for British thermal unit, which is the quantity of heat required to raise the temperature of 1 pound of water 1 degree Fahrenheit (equivalent to 1055 joules).
- **3.3.17 Burner.** A device for the final conveyance of gas, or a mixture of gas and air, to the combustion zone.
  - 3.3.17.1 Forced-Draft Burner. See 3.3.17.5, Power Burner.
  - **3.3.17.2** *Gas Conversion Burner.* A unit consisting of a burner and its controls utilizing gaseous fuel for installation in an appliance originally utilizing another fuel.
  - **3.3.17.3** *Injection- (Bunsen-) Type Burner.* A burner employing the energy of a jet of gas to inject air for combustion into the burner and mix it with the gas.
  - **3.3.17.4** *Main Burner.* A device or group of devices essentially forming an integral unit for the final conveyance of gas or a mixture of gas and air to the combustion zone and on which combustion takes place to accomplish the function for which the appliance is designed.
  - **3.3.17.5** *Power Burner.* A burner in which either gas or air, or both, are supplied at a pressure exceeding, for gas, the line pressure, and for air, atmospheric pressure; this added pressure being applied at the burner. A burner for which air for combustion is supplied by a fan ahead of the appliance is commonly designated as a forced-draft burner.
  - **3.3.17.5.1** *Fan-Assisted Power Burner.* A burner that uses either induced or forced draft.
- **3.3.18 Chimney.** One or more passageways, vertical or nearly so, for conveying flue or vent gases to the outdoors.
  - **3.3.18.1** Exterior Masonry Chimneys. Masonry chimneys exposed to the outdoors on one or more sides below the roof line.
  - **3.3.18.2** *Factory-Built Chimney*. A chimney composed of listed factory-built components assembled in accordance with the manufacturer's installation instructions to form the completed chimney.
  - **3.3.18.3** *Masonry Chimney.* A field-constructed chimney of solid masonry units, bricks, stones, listed masonry chimney units, or reinforced Portland cement concrete, lined with suitable chimney flue liners.
  - **3.3.18.4** *Metal Chimney.* A field-constructed chimney of metal.
- **3.3.19 Clothes Dryer.** An appliance used to dry wet laundry by means of heat.

- **3.3.19.1** *Type 1 Clothes Dryer.* Primarily used in family living environment. May or may not be coin-operated for public use.
- **3.3.19.2** *Type 2 Clothes Dryer.* Used in business with direct intercourse of the function with the public. May or may not be operated by public or hired attendant. May or may not be coin-operated.
- **3.3.20 Combustion.** A chemical process of oxidation that occurs at a rate fast enough to produce heat and usually light in the form of either a glow or flame. [5000, 2015]
- **3.3.21 Combustion Chamber.** The portion of an appliance within which combustion occurs.
- **3.3.22 Combustion Products.** Constituents resulting from the combustion of a fuel with the oxygen of the air, including the inert but excluding excess air.
- **3.3.23 Condensate (Condensation).** The liquid that separates from a gas (including flue gas) due to a reduction in temperature or an increase in pressure.
- **3.3.24 Controls.** Devices designed to regulate the gas, air, water, or electrical supply to an appliance, either manually or automatically.
  - **3.3.24.1** *Limit Control.* A device responsive to changes in pressure, temperature, or liquid level for turning on, shutting off, or throttling the gas supply to an appliance.
- **3.3.25 Copper Alloy.** A homogenous mixture of two or more metals in which copper is the primary component, such as brass and bronze.
- **3.3.26 Cubic Foot (ft³) of Gas.** The amount of gas that would occupy 1  $\text{ft}^3$  (0.03  $\text{m}^3$ ) when at a temperature of 60°F (16°C), saturated with water vapor and under a pressure equivalent to that of 30 in. w.c. (7.5 kPa).
- **3.3.27 Deep Fat Fryer.** See 3.3.5.5.3, Gas Deep Fat Fryer.

#### 3.3.28 Device.

- **3.3.28.1** *Automatic Gas Shutoff Device.* A device constructed so that the attainment of a water temperature in a hot water supply system in excess of some predetermined limit acts in such a way as to cause the gas to the system to be shut off.
- **3.3.28.2** *Pressure Limiting Device.* Equipment that under abnormal conditions will act to reduce, restrict, or shut off the supply of gas flowing into a system in order to prevent the gas pressure in that system from exceeding a predetermined value.
- **3.3.28.3** *Quick-Disconnect Device.* A hand-operated device that provides a means for connecting and disconnecting an appliance or an appliance connector to a gas supply and that is equipped with an automatic means to shut off the gas supply when the device is disconnected.
- **3.3.28.4** *Safety Shutoff Device.* A device that will shut off the gas supply to the controlled burner(s) in the event the source of ignition fails. This device can interrupt the flow of gas to main burner(s) only or to pilot(s) and main burner(s) under its supervision.
- **3.3.29 Diversity Factor.** Ratio of the maximum probable demand to the maximum possible demand.

- **3.3.30 Draft.** A pressure difference that causes gases or air to flow through a chimney, vent, flue, or appliance.
  - **3.3.30.1** *Mechanical Draft.* Draft produced by a fan or an air or steam jet. When a fan is located so as to push the flue gases through the chimney or vent, the draft is forced. When the fan is located so as to pull the flue gases through the chimney or vent, the draft is induced.
- Δ 3.3.30.2 *Natural Draft*. Draft produced by the difference in the weight of a column of flue gases within a chimney or vent system and a corresponding column of air of equal dimension outside the chimney or venting system. [31, 2016]
  - **3.3.31 Draft Hood.** A nonadjustable device built into an appliance, or made a part of the vent connector from an appliance, that is designed to (1) provide for the ready escape of the flue gases from the appliance in the event of no draft, backdraft, or stoppage beyond the draft hood, (2) prevent a backdraft from entering the appliance, and (3) neutralize the effect of stack action of the chimney or gas vent upon the operation of the appliance.
  - **3.3.32 Drip.** The container placed at a low point in a system of piping to collect condensate and from which it may be removed.
  - **3.3.33 Dry Gas.** A gas having a moisture and hydrocarbon dew point below any normal temperature to which the gas piping is exposed.
- △ 3.3.34 Effective Ground-Fault Current Path. An intentionally constructed, low impedance electrically conductive path designed and intended to carry current under ground-fault conditions from the point of a ground fault on a wiring system to the electrical supply source and that facilitates the operation of the overcurrent protective device or ground-fault detectors. [70:100]
  - **3.3.35 Equipment.** Devices other than appliances.
  - **3.3.36 Explosion Heads (Soft Heads or Rupture Discs).** A protective device for relieving excessive pressure in a premix system by bursting of a rupturable disc.
  - **3.3.37 FAN Max.** The maximum input rating of a Category I, fan-assisted appliance attached to a vent or connector.
  - **3.3.38 FAN Min.** The minimum input rating of a Category I, fan-assisted appliance attached to a vent or connector.
  - **3.3.39 FAN+FAN.** The maximum combined appliance input rating of two or more Category I, fan-assisted appliances attached to the common vent.
  - **3.3.40 FAN+NAT.** The maximum combined appliance input rating of one or more Category I, fan-assisted appliances and one or more Category I, draft hood–equipped appliances attached to the common vent.
  - **3.3.41 Fireplace.** A fire chamber and hearth constructed of noncombustible material for use with solid fuels and provided with a chimney.

#### 3.3.41.1 Gas Fireplace.

**3.3.41.1.1** *Direct Vent Gas Fireplace.* A system consisting of (1) an appliance for indoor installation that allows the view of flames and provides the simulation of a solid fuel fireplace, (2) combustion air connections between the appli-

- ance and the vent air intake terminal, (3) flue-gas connections between the appliance and the vent-air intake terminal, and (4) a vent air intake terminal for installation outdoors, constructed such that all air for combustion is obtained from the outdoor atmosphere and all flue gases are discharged to the outdoor atmosphere.
- **3.3.41.1.2** *Vented Gas Fireplace.* A vented appliance that allows the view of flames and provides the simulation of a solid fuel fireplace.
- **3.3.42 Flame Arrester.** A nonvalve device for use in a gas–air mixture line containing a means for temporarily stopping the progress of a flame front (flashback).

#### 3.3.43 Flue.

- **3.3.43.1** *Appliance Flue.* The passage(s) within an appliance through which combustion products pass from the combustion chamber of the appliance to the draft hood inlet opening on an appliance equipped with a draft hood or to the outlet of the appliance on an appliance not equipped with a draft hood.
- **3.3.43.2** *Chimney Flue.* The passage(s) in a chimney for conveying the flue or vent gases to the outdoors.
- **3.3.44 Flue Collar.** That portion of an appliance designed for the attachment of a draft hood, vent connector, or venting system.

#### 3.3.45 Furnace.

- **3.3.45.1** *Central Furnace.* A self-contained appliance for heating air by transfer of heat of combustion through metal to the air and designed to supply heated air through ducts to spaces remote from or adjacent to the appliance location.
- **3.3.45.2** *Direct Vent Wall Furnace.* A system consisting of an appliance, combustion air, and flue gas connections between the appliance and the outdoor atmosphere, and a vent cap supplied by the manufacturer and constructed so that all air for combustion is obtained from the outdoor atmosphere and all flue gases are discharged to the outdoor atmosphere.
- **3.3.45.3** *Duct Furnace.* A furnace normally installed in distribution ducts of air-conditioning systems to supply warm air for heating. This definition applies only to an appliance that, for air circulation, depends on a blower not furnished as part of the furnace.
- **3.3.45.4** *Enclosed Furnace.* A specific heating, or heating and ventilating, furnace incorporating an integral total enclosure and using only outdoor air for combustion.
- **3.3.45.5** *Floor Furnace.* A completely self-contained unit furnace suspended from the floor of the space being heated, taking air for combustion from outside this space.
- **3.3.45.6** *Forced-Air Furnace.* A furnace equipped with a fan or blower that provides the primary means for circulation of air.
- **3.3.45.7** *Vented Wall Furnace.* A self-contained, vented, fuel gas—burning appliance complete with grilles or equivalent, designed for incorporation in or permanent attachment to the structure of a building and furnishing heated air, circulated by gravity or by a fan, directly into the space to be heated through openings in the casing.

**3.3.46 Furnace Plenum.** A compartment or chamber that is supplied with the furnace or constructed of ductwork that is attached to the inlet or outlet of a furnace or air-handling unit and has one or more circulating air ducts connected to it.

#### 3.3.47 Garage.

- **3.3.47.1** *Repair Garage.* A building, structure, or portions thereof wherein major repair, painting, or body and fender work is performed on motorized vehicles or automobiles, and includes associated floor space used for offices, parking, and showrooms.
- **3.3.47.2** *Residential Garage.* A building or room in which self-propelled passenger vehicles are or can be stored and that will not normally be used for other than minor service or repair operations on such stored vehicles.
- △ 3.3.48 Gas Convenience Outlet. A permanently mounted, hand-operated device providing a means for connecting and disconnecting an appliance or an appliance connector to the gas supply piping.
  - **3.3.49 Gases.** Include natural gas, manufactured gas, liquefied petroleum (LP) gas in the vapor phase only, liquefied petroleum gas-air mixtures, and mixtures of these gases, plus gas-air mixtures within the flammable range, with the fuel gas or the flammable component of a mixture being a commercially distributed product.
    - **3.3.49.1** *Flue Gases.* Products of combustion plus excess air in appliance flues or heat exchangers.
    - **3.3.49.2** *Utility Gases.* Natural gas, manufactured gas, liquefied petroleum gas–air mixtures, or mixtures of any of these gases.
    - **3.3.49.3** *Vent Gases.* Products of combustion from appliances plus excess air, plus dilution air in the venting system above the draft hood or draft regulator.
  - **3.3.50 Gas-Fired Air Conditioner.** An automatically operated appliance for supplying cooled and/or dehumidified air or chilled liquid.
  - **3.3.51 Gas-Fired Heat Pump.** An automatically operated appliance utilizing a refrigeration system for supplying either heated air or liquid or heated and/or cooled air or liquid.
  - **3.3.52 Gas-Mixing Machine.** Any combination of automatic proportioning control devices, blowers, or compressors that supply mixtures of gas and air to multiple burner installations where control devices or other accessories are installed between the mixing device and burner.
  - **3.3.53\* Gas Vent.** A passageway composed of listed factory-built components assembled in accordance with the manufacturer's installation instructions for conveying vent gases from appliances or their vent connectors to the outdoors.
    - **3.3.53.1** *Common Vent.* That portion of a vent or chimney system that conveys vent gases from more than one appliance.
    - **3.3.53.2** *Special-Type Gas Vent.* Gas vents for venting listed Category II, III, and IV appliances.
    - **3.3.53.3** *Type B Gas Vent.* A gas vent for venting listed gas appliances with draft hoods and other Category I appliances listed for use with Type B gas vents.

- **3.3.53.4** Type B-W Gas Vent. A gas vent for venting listed wall furnaces.
- **3.3.53.5** *Type L Gas Vent.* A gas vent for venting appliances listed for use with Type L vents and appliances listed for use with Type B gas vents.
- 3.3.54 Gravity. See 3.3.91, Specific Gravity.
- **3.3.55 Grounding Electrode.** A conducting object through which a direct connection to earth is established. [70:100]

#### 3.3.56 Heater.

- **3.3.56.1** *Direct Gas-Fired Nonrecirculating Industrial Air Heater.* A nonrecirculating industrial air heater in which all the products of combustion generated by the appliance are released into the outdoor airstream being heated.
- **3.3.56.2** *Direct Gas-Fired Recirculating Industrial Air Heater.* An air recirculating heater in which all of the products of combustion generated by the appliance are released into the airstream being heated.
- **3.3.56.3** *Infrared Heater.* A heater that directs a substantial amount of its energy output in the form of infrared energy into the area to be heated. Such heaters may be of either the vented or unvented type.
- **3.3.56.4** *Pool Heater.* An appliance designed for heating nonpotable water stored at atmospheric pressure, such as water in swimming pools, therapeutic pools, and similar applications.
- **3.3.56.5** *Unit Heater.* A self-contained, automatically controlled, vented, fuel gas-burning, space-heating appliance intended for installation in the space to be heated without the use of ducts, having integral means for circulation of air.
- **3.3.56.6** *Unvented Room Heater.* An unvented, self-contained, freestanding, nonrecessed, fuel gas-burning appliance for furnishing warm air by gravity or fan circulation to the space in which installed, directly from the heater without duct connection.
- **3.3.56.7** *Water Heater.* An appliance for supplying hot water for domestic or commercial purposes.
- **3.3.57 Heating Value (Total).** The number of British thermal units produced by the combustion, at constant pressure, of 1  $\rm ft^3$  (0.03  $\rm m^3$ ) of gas when the products of combustion are cooled to the initial temperature of the gas and air, when the water vapor formed during combustion is condensed, and when all the necessary corrections have been applied.
- 3.3.58 Hot Plate. See 3.3.5.5.2, Gas Counter Appliance.
  - **3.3.58.1** *Domestic Hot Plate.* A fuel gas—burning appliance consisting of one or more open-top-type burners mounted on short legs or a base.

# **3.3.59 Ignition.**

**3.3.59.1** *Automatic Ignition.* Ignition of gas at the burner(s) when the gas-controlling device is turned on, including reignition if the flames on the burner(s) have been extinguished by means other than by the closing of the gas-controlling device.

- **3.3.59.2** *Sources of Ignition.* Appliances or equipment that, because of their intended modes of use or operation, are capable of providing sufficient thermal energy to ignite flammable gas–air mixtures.
- **3.3.60 Insulating Millboard.** A factory-fabricated board formed with noncombustible materials, normally fibers, and having a thermal conductivity in the range of 1 Btu/in./ $ft^2/^{\circ}F/hr$  (0.14 W/m/ $^{\circ}K$ ).
- **3.3.61 Kettle.** See 3.3.5.5.7.

#### 3.3.62 Manifold.

- **3.3.62.1** *Common Vent Manifold.* A horizontal extension of the common vent within the room in which the appliances are installed.
- **3.3.62.2** *Gas Manifold.* The conduit of an appliance that supplies gas to the individual burners.
- 3.3.63 Manufactured Home. A structure, transportable in one or more sections, that, in the traveling mode, is 8 body-ft (2.4 m) or more in width or 40 body-ft (12.2 m) or more in length or, that on site is 320 ft<sup>2</sup> (29.7 m<sup>2</sup>) or more, is built on a permanent chassis, is designed to be used as a dwelling with or without a permanent foundation, whether or not connected to the utilities, and includes plumbing, heating, air-conditioning, and electrical systems contained therein. Such terms shall include any structure that meets all the requirements of this paragraph except the size requirements and with respect to which the manufacturer voluntarily files a certification required by the regulatory agency. Calculations used to determine the number of square feet in a structure are based on the structure's exterior dimensions, include all expandable rooms, cabinets, and other projections containing interior space, but do not include bay windows. [501, 2017]

#### 3.3.64 Material.

- **3.3.64.1\*** *Combustible (Material)*. A material that, in the form in which it is used and under the conditions anticipated, will ignite and burn; a material that does not meet the definition of noncombustible. [101, 2015].
- **3.3.64.2** *Noncombustible Material.* A material that, in the form in which it is used and under the conditions anticipated, will not ignite, burn, support combustion, or release flammable vapors when subjected to fire or heat.
- **3.3.65 Meter.** An instrument installed to measure the volume of gas delivered through it.
- △ 3.3.66 Mixing Blower. A motor-driven blower to produce gasair mixtures for combustion.
  - **3.3.67 NA.** Vent configuration that is not allowed due to potential for condensate formation or pressurization of the venting system or that is not applicable due to physical or geometric restraints.
  - **3.3.68 NAT Max.** The maximum input rating of a Category I, draft hood–equipped appliance attached to a vent or connector.
  - **3.3.69 NAT+NAT.** The maximum combined appliance input rating of two or more Category I, draft hood–equipped appliances attached to the common vent.

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#### 3.3.70 Occupancy.

- **3.3.70.1** *Health Care Occupancy*. An occupancy used to provide medical or other treatment or care simultaneously to four or more patients on an inpatient basis, where such patients are mostly incapable of self-preservation due to age, physical or mental disability, or because of security measures not under the occupants' control. [5000, 2015]
- **3.3.70.2** *Residential Board and Care Occupancy.* An occupancy used for lodging and boarding of four or more residents, not related by blood or marriage to the owners or operators, for the purpose of providing personal care services. [5000, 2015]
- **3.3.71 Orifice.** The opening in a cap, spud, or other device whereby the flow of gas is limited and through which the gas is discharged to the burner.
- **3.3.72 Oven, Gas Baking and Roasting.** See 3.3.5.5.1, Baking and Roasting Gas Oven.
- **3.3.73 Parking Structure.** A building, structure, or portion thereof used for the parking, storage, or both, of motor vehicles. [88A, 2015]
  - **3.3.73.1** Basement or Underground Parking Structure. A parking structure or portion thereof located below finished ground level.
  - **3.3.73.2** *Enclosed Parking Structure.* Having exterior enclosing walls that have less than 25 percent of the total wall area open to atmosphere at each level using at least two sides of the structure.
- **3.3.74 Pilot.** A small flame that is utilized to ignite the gas at the main burner or burners.
- **3.3.75 Pipe.** Rigid conduit used to convey fuel gas or other fluids.
  - **3.3.75.1** *Equivalent Length Pipe.* The resistance of valves, controls, and fittings to gas flow expressed as equivalent length of straight pipe for convenience in calculating pipe sizes.
- **3.3.76 Piping.** Pipe or tubing.
  - **3.3.76.1** *Concealed Gas Piping.* Gas piping that, when in place in a finished building, would require removal of permanent construction to gain access to the piping.
  - **3.3.76.2** *Control Piping.* All piping, valves, and fittings used to interconnect air, gas, or hydraulically operated control apparatus or instrument transmitters and receivers.
- **3.3.77 Plenum.** A compartment or chamber to which one or more ducts are connected and that forms part of the air distribution system. [90A, 2015]
- **3.3.78 Pressure.** Unless otherwise stated, a measurement expressed in pounds per square inch above atmospheric pressure.
  - **3.3.78.1** *Atmospheric Pressure.* The pressure of the weight of air on the surface of the earth, approximately 14.7 pounds per square inch (psia) (101 kPa absolute) at sea level.
  - **3.3.78.2** *Back Pressure.* Pressure against which a fluid is flowing, resulting from friction in lines, restrictions in pipes or valves, pressure in vessel to which fluid is flowing, hydro-

- static head, or other impediment that causes resistance to fluid flow.
- **3.3.78.3** *Design Pressure.* The maximum operating pressure permitted by this code, as determined by the design procedures applicable to the materials involved.
- **3.3.78.4** *Maximum Working Pressure.* The maximum pressure at which a piping system can be operated in accordance with the provisions of this code.
- **3.3.79 Pressure Drop.** The loss in pressure due to friction or obstruction in pipes, valves, fittings, regulators, and burners.
- **3.3.80 Purge.** To free a gas conduit of air or gas, or a mixture of gas and air.
- **3.3.81 Qualified Agency.** Any individual, firm, corporation, or company that either in person or through a representative is engaged in and is responsible for (1) the installation, testing, or replacement of gas piping or (2) the connection, installation, testing, repair, or servicing of appliances and equipment; that is experienced in such work; that is familiar with all precautions required; and that has complied with all the requirements of the authority having jurisdiction.
- **3.3.82 Range.** See 3.3.5.5.4, Gas Range.
- **3.3.83 Refrigerator (Using Gas Fuel).** An appliance that is designed to extract heat from a suitable chamber.
- 3.3.84 Regulator.
  - **3.3.84.1** *Draft Regulator.* A device that functions to maintain a desired draft in the appliance by automatically reducing the draft to the desired value.
  - **3.3.84.1.1** *Barometric Draft Regulator.* A balanced damper device attached to a chimney, vent connector, breeching, or flue gas manifold to control chimney draft.
  - **3.3.84.2** *Gas Appliance Pressure Regulator.* A pressure regulator for controlling pressure to the appliance manifold.
  - **3.3.84.3** *Line Pressure Regulator.* A pressure regulator placed in a gas line between the service regulator and the appliance regulator.
  - **3.3.84.4\*** *Monitor Regulator.* A pressure regulator that is installed in series with another pressure regulator for the purpose of preventing an overpressure in the downstream piping system.
  - **3.3.84.5** *Pressure Regulator.* Equipment placed in a gas line for reducing, controlling, and maintaining the pressure in that portion of the piping system downstream of the equipment.
- N 3.3.84.6 Regulator Vent. The opening in the atmospheric side of the regulator housing permitting the in and out movement of air to compensate for the movement of the regulator diaphragm.
  - **3.3.84.7** *Series Regulator.* A pressure regulator in series with one or more other pressure regulators.
  - **3.3.84.8** *Service Regulator.* A pressure regulator installed by the serving gas supplier to reduce and limit the service line gas pressure to delivery pressure.
  - **3.3.85 Relief Opening.** The opening provided in a draft hood to permit the ready escape to the atmosphere of the flue prod-

- ucts from the draft hood in the event of no draft, backdraft, or stoppage beyond the draft hood and to permit inspiration of air into the draft hood in the event of a strong chimney updraft.
- △ 3.3.86 Safety Blowout (Backfire Preventer). A protective device incorporating a bursting disc for excessive pressure release, means for stopping a flame front, and an electric switch or other release mechanism for actuating a built-in or separate safety shutoff.
  - **3.3.87 Service Head Adapter.** A transition fitting for use with plastic piping (which is encased in non-pressure-carrying metal pipe) that connects the metal pipe casing and plastic pipe and tubing to the remainder of the piping system.
  - **3.3.88 Service Meter Assembly.** The piping and fittings installed by the serving gas supplier to connect the inlet side of the meter to the gas service and to connect the outlet side of the meter to the customer's house or yard piping.
  - **3.3.89 Service Regulator.** See 3.3.84.5, Pressure Regulator; and 3.3.84.7, Service Regulator.
  - **3.3.90 Shutoff.** See 3.3.99, Valve.
  - **3.3.91 Specific Gravity.** As applied to gas, the ratio of the weight of a given volume to that of the same volume of air, both measured under the same conditions.
  - **3.3.92 Steam Cooker.** See 3.3.5.5.5, Gas Steam Cooker.
  - **3.3.93 Steam Generator.** See 3.3.5.5.6, Gas Steam Generator.
  - **3.3.94 Stress.** The resultant internal force that resists change in the size or shape of a body acted on by external forces. In this code, the term *stress* is often used as being synonymous with unit stress, which is the stress per unit area (psi).
    - **3.3.94.1** *Hoop Stress.* The stress in a pipe wall, acting circumferentially in a plane perpendicular to the longitudinal axis of the pipe and produced by the pressure of the fluid in the pipe.

# 3.3.95 System.

- **3.3.95.1** *Central Premix System.* A system that distributes flammable gas–air mixtures to two or more remote stations.
- **3.3.95.2** *Fan-Assisted Combustion System.* An appliance equipped with an integral mechanical means to either draw or force products of combustion through the combustion chamber or heat exchanger.
- **3.3.95.3** *Hybrid Pressure System.* A piping system in which the pressure at the point of delivery is reduced by one or more line pressure regulators prior to the appliance connection.
- **3.3.95.4** *Mechanical Exhaust System.* Equipment installed in and made a part of the vent to provide the required flow of gases through the vent.
- **3.3.95.5** *Natural Draft Venting System.* A venting system that relies on natural draft to convey the products of combustion.
- **3.3.95.6** *Piping System.* All pipe, tubing, valves, and fittings from the point of delivery to the outlets of the appliance shutoff valves.

- **3.3.95.7\*** *Venting System.* A continuous open passageway from the flue collar or draft hood of an appliance to the outdoors for the purpose of removing flue or vent gases.
- **3.3.95.7.1** Forced Mechanical Draft Venting System. A venting system in which a fan or other mechanical device is used to cause the flow of flue or vent gases under positive vent pressure.
- **3.3.95.7.2** *Mechanical Draft Venting System.* A venting system designed to remove flue or vent gases by mechanical means, which can consist of an induced draft portion under nonpositive static pressure or a forced draft portion under positive static pressure.
- **3.3.96 Tensile Strength.** The highest unit tensile stress (referred to the original cross section) a material can sustain before failure (psi).
- **3.3.97 Thread Joint Compounds.** Nonhardening materials used on pipe threads to ensure a seal.
- **3.3.98 Tubing.** Semirigid conduit of copper, steel, aluminum, corrugated stainless steel tubing (CSST), or plastic.
- **3.3.99 Valve.** A device used in piping to control the gas supply to any section of a system of piping or to an appliance.
  - **3.3.99.1** *Appliance Shutoff Valve.* A valve located in the piping system used to shut off individual equipment.
  - **3.3.99.2** *Automatic Valve.* An automatic or semiautomatic device consisting essentially of a valve and operator that control the gas supply to the burner(s) during operation of an appliance.
  - **3.3.99.3** Excess Flow Valve (EFV). A valve designed to activate when the fuel gas passing through it exceeds a prescribed flow rate.
  - **3.3.99.4** *Manual Reset Valve.* An automatic shutoff valve installed in the gas supply piping and set to shut off when unsafe conditions occur. The device remains closed until manually reopened.
  - **3.3.99.5** *Relief Valve.* A safety valve designed to forestall the development of a dangerous condition by relieving either pressure, temperature, or vacuum in a hot water supply system.
  - **3.3.99.5.1** *Pressure Relief Valve.* A valve that automatically opens and closes a relief vent, depending on whether the pressure is above or below a predetermined value.
  - **3.3.99.5.2** *Temperature Relief Valve.* A valve that automatically opens and automatically closes a relief vent, depending on whether the temperature is above or below a predetermined value.
  - **3.3.99.5.3** *Vacuum Relief Valve.* A valve that automatically opens and closes a vent for relieving a vacuum within the hot water supply system, depending on whether the vacuum is above or below a predetermined value.
  - **3.3.99.6** *Service Shutoff Valve.* A valve, installed by the serving gas supplier between the service meter or source of supply and the customer piping system, to shut off the entire piping system.

- **3.3.100 Valve Member.** That part of a gas valve rotating within or in respect to the valve body that, by its position with respect to the valve body, controls the flow of gas.
  - **3.3.100.1** *Nondisplaceable Valve Member.* A valve member that cannot be moved from its seat by a force applied to the handle or to any exterior portion of the valve.
- **3.3.101 Vent Connector.** The pipe or duct that connects a fuel gas—burning appliance to a vent or chimney.
- **3.3.102 Vent Offset.** An arrangement of two or more fittings and pipe installed for the purpose of locating a vertical section of vent pipe in a different but parallel plane with respect to an adjacent section of vertical vent pipe.
- **3.3.103 Venting.** The conveyance of combustion products to the outdoors.
- **3.3.104 Wall Head Adapter.** A transition fitting for terminating plastic pipe inside of buildings at the building wall.
- **3.3.105 Zero Governor.** A regulating device that is normally adjusted to deliver gas at atmospheric pressure within its flow rating.

#### Chapter 4 General

**4.1 Qualified Agency.** Installation, testing, purging, and replacement of gas piping, appliances, or accessories, and repair and servicing of equipment, shall be performed only by a qualified agency.

#### 4.2 Interruption of Service.

**4.2.1 Notification of Interrupted Service.** When the gas supply is to be turned off, it shall be the duty of the qualified agency to notify all affected users. Where two or more users are served from the same supply system, precautions shall be exercised to ensure that service only to the proper user is turned off.

Exception: In cases of emergency, affected users shall be notified as soon as possible of the actions taken by the qualified agency.

**4.2.2 Work Interruptions.** When interruptions in work occur while repairs or alterations are being made to an existing piping system, the system shall be left in a safe condition.

#### 4.3 Prevention of Accidental Ignition.

- **4.3.1 Potential Ignition Sources.** Where work is being performed on piping that contains or has contained gas, the following shall apply:
- Provisions for electrical continuity shall be made before alterations are made in a metallic piping system.
- Smoking, open flames, lanterns, welding, or other sources of ignition shall not be permitted.
- (3) A metallic electrical bond shall be installed around the location of cuts in metallic gas pipes made by other than cutting torches. Where cutting torches, welding, or other sources of ignition are to be used, it shall be determined that all sources of gas or gas—air mixtures have been secured and that all flammable gas or liquids have been cleared from the area. Piping shall be purged as required in Section 8.3 before welding or cutting with a torch is attempted.

(4) Artificial illumination shall be restricted to listed safetytype flashlights and safety lamps. Electric switches shall not be turned on or turned off.

#### 4.3.2 Handling of Flammable Liquids.

- **4.3.2.1 Drip Liquids.** Liquid that is removed from a drip in existing gas piping shall be handled to avoid spillage or ignition. The gas supplier shall be notified when drip liquids are removed
- **4.3.2.2 Other Flammable Liquids.** Flammable liquids used by the installer shall be handled with precaution and shall not be left within the premises from the end of one working day to the beginning of the next.
- **4.4\* Noncombustible Material.** A material that complies with any of the following shall be considered a noncombustible material:
- A material that, in the form in which it is used and under the conditions anticipated, will not ignite, burn, support combustion, or release flammable vapors when subjected to fire or heat
- (2) A material that is reported as passing ASTM E136, Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C
- (3) A material that is reported as complying with the pass/fail criteria of ASTM E136 when tested in accordance with the test method and procedure in ASTM E2652, Standard Test Method for Behavior of Materials in a Tube Furnace with a Cone-shaped Airflow Stabilizer, at 750°C

# Chapter 5 Gas Piping System Design, Materials, and Components

#### 5.1 Piping Plan.

- **5.1.1 Installation of Piping System.** Where required by the authority having jurisdiction, a piping sketch or plan shall be prepared before proceeding with the installation. The plan shall show the proposed location of piping, the size of different branches, the various load demands, and the location of the point of delivery.
- **5.1.2** Addition to Existing System. When additional appliances are being connected to a gas piping system, the existing piping shall be checked to determine whether it has adequate capacity. If the capacity of the system is determined to be inadequate for the additional appliances, the existing system shall be enlarged as required, or separate gas piping of adequate capacity shall be provided.
- **5.2 Provision for Location of Point of Delivery.** The location of the point of delivery shall be acceptable to the serving gas supplier.
- 5.3 Interconnections Between Gas Piping Systems.
- **5.3.1 Interconnections Supplying Separate Users.** Where two or more meters, or two or more service regulators where meters are not provided, are located on the same premises and supply separate users, the gas piping systems shall not be interconnected on the outlet side of the meters or service regulators

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#### 5.3.2 Interconnections for Standby Fuels.

- **5.3.2.1** Where a supplementary gas for standby use is connected downstream from a meter or a service regulator where a meter is not provided, equipment to prevent backflow shall be installed.
- **5.3.2.2** A three-way valve installed to admit the standby supply and at the same time shut off the regular supply shall be permitted to be used for this purpose.

# 5.4 Sizing of Gas Piping Systems.

**5.4.1\*** General Considerations. Gas piping systems shall be of such size and so installed as to provide a supply of gas sufficient to meet the maximum demand and supply gas to each appliance inlet at not less than the minimum supply pressure required by the appliance.

#### 5.4.2\* Maximum Gas Demand.

- **5.4.2.1\*** The volumetric flow rate of gas to be provided shall be the sum of the maximum input of the appliances served.
- **5.4.2.2** The volumetric flow rate of gas to be provided shall be adjusted for altitude where the installation is above 2,000 ft (609.6 m).
- **5.4.2.3** The total connected hourly load shall be used as the basis for piping sizing, assuming all appliances are operating at full capacity simultaneously.

Exception: Sizing shall be permitted to be based upon established load diversity factors.

- △ 5.4.3\* Sizing Methods. Gas piping shall be sized in accordance with one of the following:
  - (1) Pipe sizing tables or sizing equations in Chapter 6
  - (2) Other approved engineering methods
  - (3) Sizing tables included in a listed piping system manufacturer's installation instructions
  - **5.4.4 Allowable Pressure Drop.** The design pressure loss in any piping system under maximum probable flow conditions, from the point of delivery to the inlet connection of the appliance, shall be such that the supply pressure at the appliance is greater than or equal to the minimum pressure required by the appliance.
  - 5.5 Operating Pressure.
- Δ 5.5.1 Piping System Operating Pressure Limitations. The maximum operating pressure for any piping system shall not exceed 125 psi (862 kPa).
- **N 5.5.2 Flammable Gas–Air Mixtures.** The maximum operating pressure for piping systems for gas–air mixtures within the flammable range shall be 10 psi (69 kPa).
- **N** 5.5.3 **LP-Gas Piping Systems.** The maximum operating pressure for LP-Gas piping systems shall be 20 psi (140 kPa), except as provided in 5.5.4(7).
- **N** 5.5.4 Maximum Operating Pressure in Buildings. The maximum operating pressure for any piping systems located inside buildings shall not exceed 5 psi (34 kPa) unless one or more of the following conditions are met:
  - (1)\* The piping joints are welded or brazed.
  - (2) The piping joints are flanged and all pipe-to-flange connections are made by welding or brazing.

- (3) The piping is located in a ventilated chase or otherwise enclosed for protection against accidental gas accumulation.
- (4) The piping is located inside buildings or separate areas of buildings used exclusively for one of the following:
  - (a) Industrial processing or heating
  - (b) Research
  - (c) Warehousing
  - (d) Boiler or mechanical rooms
- The piping is a temporary installation for buildings under construction.
- (6) The piping serves appliances or equipment used for agricultural purposes.
- (7) The piping system is an LP-Gas piping system with an operating pressure greater than 20 psi (138 kPa) and complies with NFPA 58.
- **5.5.5 LP-Gas Systems Operating Below –5°F (–21°C).** LP-Gas systems designed to operate below –5°F (–21°C) or with butane or a propane-butane mix shall be designed to either accommodate liquid LP-Gas or to prevent LP-Gas vapor from condensing back into a liquid.
- 5.6\* Acceptable Piping Materials and Joining Methods.

#### 5.6.1 General.

- **5.6.1.1** Acceptable Materials. Materials used for piping systems shall either comply with the requirements of this chapter or be acceptable to the authority having jurisdiction.
- **5.6.1.2 Used Materials.** Pipe, fittings, valves, or other materials shall not be used again unless they are free of foreign materials and have been ascertained to be adequate for the service intended.
- **5.6.1.3 Other Materials.** Material not covered by the standards specifications listed herein shall meet the following criteria:
- (1) Be investigated and tested to determine that it is safe and suitable for the proposed service
- (2) Be recommended for that service by the manufacturer
- (3) Be acceptable to the authority having jurisdiction

#### 5.6.2 Metallic Pipe.

- **5.6.2.1 Cast Iron.** Cast-iron pipe shall not be used.
- Δ 5.6.2.2 Steel, Stainless Steel, and Wrought Iron. Steel, stainless steel, and wrought-iron pipe shall be at least Schedule 10 and shall comply with the dimensional standards of ANSI/ASME B36.10M, Welded and Seamless Wrought Steel Pipe, and one of the following:
  - ASTM A53, Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated Welded and Seamless
  - (2) ASTM A106, Standard Specification for Seamless Carbon Steel Pipe for High-Temperature Service
  - (3) ASTM A312, Standard Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes
  - **5.6.2.3\* Copper and Copper Alloy.** Copper and copper alloy pipe shall not be used if the gas contains more than an average of 0.3 grains of hydrogen sulfide per 100 scf of gas (0.7 mg/100 L).
  - **5.6.2.4 Threaded Copper, Copper Alloy, and Aluminum.** Threaded copper, copper alloy, or aluminum alloy pipe shall not be used with gases corrosive to such material.

- **5.6.2.5 Aluminum Alloy.** Aluminum alloy pipe shall comply with ASTM B241, *Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube* (except that the use of alloy 5456 is prohibited), and shall be marked at each end of each length indicating compliance. Aluminum alloy pipe shall be coated to protect against external corrosion where it is in contact with masonry, plaster, or insulation or is subject to repeated wettings by such liquids as water, detergents, or sewage.
- **5.6.2.6 Aluminum Installation.** Aluminum alloy pipe shall not be used in exterior locations or underground.

#### 5.6.3 Metallic Tubing.

- **N 5.6.3.1** Tubing shall not be used with gases corrosive to the tubing material
  - **5.6.3.2 Steel.** Steel tubing shall comply with ASTM A254, Standard Specification for Copper -Brazed Steel Tubing.
- **N 5.6.3.3 Stainless Steel.** Stainless steel tubing shall comply with one of the following:
  - ASTM A268, Standard Specification for Seamless and Welded Ferritic and Martensitic Stainless Steel Tubing for General Service
  - (2) ASTM A269, Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service
  - **5.6.3.4\*** Copper and Copper Alloy. Copper and copper alloy tubing shall not be used if the gas contains more than an average of 0.3 grains of hydrogen sulfide per 100 scf of gas (0.7 mg/100 L). Copper tubing shall comply with standard Type K or Type L of ASTM B88, Standard Specification for Seamless Copper Water Tube, or ASTM B280, Standard Specification for Seamless Copper Tube for Air Conditioning and Refrigeration Field Service.
  - **5.6.3.5 Aluminum.** Aluminum alloy tubing shall comply with ASTM B210, Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes, or ASTM B241, Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube. Aluminum alloy tubing shall be coated to protect against external corrosion where it is in contact with masonry, plaster, or insulation or is subject to repeated wettings by such liquids as water, detergent, or sewage. Aluminum alloy tubing shall not be used in exterior locations or underground.
  - **5.6.3.6 Corrugated Stainless Steel.** Corrugated stainless steel tubing shall be listed in accordance with ANSI LC 1/CSA 6.26, *Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing.*

#### 5.6.4 Plastic Pipe, Tubing, and Fittings.

#### 5.6.4.1 Standard and Marking.

- **5.6.4.1.1** Polyethylene plastic pipe, tubing, and fittings used to supply fuel gas shall conform to ASTM D2513, *Standard Specification for Polyethylene (PE) Gas Pressure Pipe, Tubing, and Fittings.* Pipe to be used shall be marked "gas" and "ASTM D2513."
- Δ 5.6.4.1.2 Polyamide pipe, tubing, and fittings shall be identified in and conform to ASTM F2945, Standard Specification for Polyamide 11 Gas Pressure Pipe, Tubing, and Fittings. Pipe to be used shall be marked "gas" and "ASTM F2945."
  - **5.6.4.1.3** Polyvinyl chloride (PVC) and chlorinated polyvinyl chloride (CPVC) plastic pipe, tubing, and fittings shall not be used to supply fuel gas.

- **5.6.4.2\* Regulator Vent Piping.** Plastic pipe and fittings used to connect regulator vents to remote vent terminations shall be PVC conforming to ANSI/UL 651, *Schedule 40 and 80 Rigid PVC Conduit and Fittings.* PVC vent piping shall not be installed indoors.
- △ 5.6.4.3 Anodeless Risers. Anodeless risers shall comply with the following:
  - Factory-assembled anodeless risers shall be recommended by the manufacturer for the gas used and shall be leak tested by the manufacturer in accordance with written procedures.
  - (2) Service head adapters and field-assembled anodeless risers incorporating service head adapters shall be recommended by the manufacturer for the gas used and shall be design-certified to meet the requirements of Category I of ASTM D2513, Standard Specification for Polyethylene (PE) Gas Pressure Pipe, Tubing, and Fittings, and 49 CFR 192.281(e). The manufacturer shall provide the user qualified installation instructions as prescribed by 49 CFR 192.283(b).
  - (3) The use of plastic pipe, tubing, and fittings in undiluted LP-Gas piping systems shall be in accordance with NFPA 58.
  - **5.6.5** Workmanship and Defects. Gas pipe, tubing, and fittings shall be clear and free from cutting burrs and defects in structure or threading and shall be thoroughly brushed and chip and scale blown. Defects in pipe, tubing, and fittings shall not be repaired. Defective pipe, tubing, and fittings shall be replaced.

#### 5.6.6 Metallic Pipe Threads.

- **5.6.6.1 Specifications for Pipe Threads.** Metallic pipe and fitting threads shall be taper pipe threads and shall comply with ANSI/ASME B1.20.1, *Pipe Threads, General Purpose, Inch.*
- **5.6.6.2 Damaged Threads.** Pipe with threads that are stripped, chipped, corroded, or otherwise damaged shall not be used. Where a weld opens during the operation of cutting or threading, that portion of the pipe shall not be used.
- **5.6.6.3 Number of Threads.** Field threading of metallic pipe shall be in accordance with Table 5.6.6.3.
- **5.6.6.4\* Thread Joint Compounds.** Thread joint compounds shall be resistant to the action of LP-Gas or to any other chemi-

Δ Table 5.6.6.3 Specifications for Threading Metallic Pipe

Iron Pipe Size (in.)	Approximate Length of Threaded Portion (in.)	Approximate No. of Threads to Be Cut
1/2	3/4	10
1/ <sub>2</sub> 3/ <sub>4</sub>	3/ <sub>4</sub> 3/ <sub>4</sub>	10
1	7/8	10
$1\frac{1}{4}$	1	11
$1\frac{1}{2}$	1	11
2	1	11
$2\frac{1}{2}$	$1\frac{1}{2}$	12
3	$1\frac{1}{2}$	12
4	$1\frac{5}{8}$	13

For SI units, 1 in. = 25.4 mm.

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cal constituents of the gases to be conducted through the piping.

- **5.6.7 Metallic Piping Joints and Fittings.** The type of piping joint used shall be suitable for the pressure and temperature conditions and shall be selected giving consideration to joint tightness and mechanical strength under the service conditions. The joint shall be able to sustain the maximum end force due to the internal pressure and any additional forces due to temperature expansion or contraction, vibration, fatigue, or the weight of the pipe and its contents.
- **5.6.7.1\* Pipe Joints.** Schedule 40 and heavier pipe joints shall be threaded, flanged, brazed, welded, or assembled with press-connect fittings listed to ANSI LC 4/CSA 6.32, *Press-Connect Metallic Fittings for Use in Fuel Gas Distribution Systems*.
- **N** (A) Pipe lighter than Schedule 40 shall be connected using press-connect fittings, flanges, brazing, or welding.
- **N** (B) Where nonferrous pipe is brazed, the brazing materials shall have a melting point in excess of 1000°F (538°C).
- **N**(C) Brazing alloys shall not contain more than 0.05 percent phosphorus.
  - **5.6.7.2 Copper Tubing Joints.** Copper tubing joints shall be assembled with approved gas tubing fittings, shall be brazed with a material having a melting point in excess of 1000°F (538°C), or shall be assembled with press-connect fittings listed to ANSI LC 4/CSA 6.32, Press-Connect Metallic Fittings for Use in Fuel Gas Distribution Systems. Brazing alloys shall not contain more than 0.05 percent phosphorus.
- N 5.6.7.3 Stainless Steel Tubing Joints. Stainless steel joints shall be welded, assembled with approved tubing fittings, brazed with a material having a melting point in excess of 1000°F (538°C), or assembled with press-connect fittings listed to ANSI LC 4/CSA 6.32, Press-Connect Metallic Fittings for Use in Fuel Gas Distribution Systems. Brazing alloys and fluxes shall be recommended by the manufacturer for use on stainless steel alloys.
  - **5.6.7.4 Flared Joints.** Flared joints shall be used only in systems constructed from nonferrous pipe and tubing where experience or tests have demonstrated that the joint is suitable for the conditions and where provisions are made in the design to prevent separation of the joints.
- △ 5.6.7.5 Metallic Pipe Fittings. Metallic fittings shall comply with the following:
  - Threaded fittings in sizes larger than 4 in. (100 mm) shall not be used.
  - (2) Fittings used with steel, stainless steel, or wrought-iron pipe shall be steel, stainless steel, copper alloy, malleable iron, or cast iron.
  - (3) Fittings used with copper or copper alloy pipe shall be copper or copper alloy.
  - (4) Fittings used with aluminum alloy pipe shall be aluminum alloy.
  - (5) Cast-Iron Fittings. Cast-iron fittings shall comply with the following:
    - (a) Flanges shall be permitted.
    - (b) Bushings shall not be used.
    - (c) Fittings shall not be used in systems containing flammable gas–air mixtures.

- (d) Fittings in sizes 4 in. (100 mm) and larger shall not be used indoors unless approved by the authority having jurisdiction.
- (e) Fittings in sizes 6 in. (150 mm) and larger shall not be used unless approved by the authority having jurisdiction.
- (6) Aluminum Alloy Fittings. Threads shall not form the joint seal.
- (7) Zinc-Aluminum Alloy Fittings. Fittings shall not be used in systems containing flammable gas-air mixtures.
- (8) Special Fittings. Fittings such as couplings, proprietary-type joints, saddle tees, gland-type compression fittings, and flared, flareless, or compression-type tubing fittings shall be as follows:
  - (a) Used within the fitting manufacturer's pressuretemperature recommendations
  - (b) Used within the service conditions anticipated with respect to vibration, fatigue, thermal expansion, or contraction
  - (c) Acceptable to the authority having jurisdiction
- (9) When pipe fittings are drilled and tapped in the field, the operation shall be in accordance with the following:
  - (a) The operation shall be performed on systems having operating pressures of 5 psi (34 kPa) or less.
  - (b) The operation shall be performed by the gas supplier or their designated representative.
  - (c) The drilling and tapping operation shall be performed in accordance with written procedures prepared by the gas supplier.
  - (d) The fittings shall be located outdoors.
  - (e) The tapped fitting assembly shall be inspected and proven to be free of leaks.
- △ 5.6.8 Plastic Piping Joints and Fittings. Plastic pipe, tubing, and fittings shall be joined in accordance with the manufacturers' instructions. The following shall be observed when making such joints:
  - (1) The joint shall be designed and installed so that the longitudinal pullout resistance of the joint will be at least equal to the tensile strength of the plastic piping material.
  - (2) Heat fusion joints shall be made in accordance with qualified procedures that have been established and proven by test to produce gastight joints at least as strong as the pipe or tubing being joined. Joints shall be made with the joining method recommended by the pipe manufacturer. Heat fusion fittings shall be marked "ASTM D2513."
  - (3) Where compression-type mechanical joints are used, the gasket material in the fitting shall be compatible with the plastic piping and with the gas distributed by the system. An internal tubular rigid stiffener shall be used in conjunction with the fitting. The stiffener shall be flush with the end of the pipe or tubing and shall extend at least to the outside end of the compression fitting when installed. The stiffener shall be free of rough or sharp edges and shall not be a force fit in the plastic. Split tubular stiffeners shall not be used.
  - (4) Plastic piping joints and fittings for use in LP-Gas piping systems shall be in accordance with NFPA 58.

#### 5.6.9 Flanges.

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#### 5.6.9.1 Flange Specifications.

- **5.6.9.1.1** Cast iron flanges shall be in accordance with ANSI/ASME B16.1, *Gray Iron Pipe Flanges and Flanged Fittings: Classes* 25, 125, and 250.
- **5.6.9.1.2** Steel flanges shall be in accordance with the following: ANSI/ASME B16.5, *Pipe Flanges and Flanged Fittings: NPS ½ through NPS 24 Metric/Inch Standard*, or ANSI/ASME B16.47, *Large Diameter Steel Flanges: NPS 26 through NPS 60 Metric/Inch Standard*.
- **5.6.9.1.3** Non-ferrous flanges shall be in accordance with ANSI/ASME B16.24, Cast Copper Alloy Pipe Flanges and Flanged Fittings: Classes 150, 300, 600. 900, 1500, and 2500.
- **5.6.9.1.4** Ductile iron flanges shall be in accordance with ANSI/ASME B16.42, *Ductile Iron Pipe Flanges and Flanged Fittings, Classes 150 and 300.*
- **5.6.9.2 Dissimilar Flange Connections.** Raised-face flanges shall not be joined to flat-faced cast iron, ductile iron or non-ferrous material flanges.
- **5.6.9.3 Flange Facings.** Standard facings shall be permitted for use under this code. Where 150 psi (1034 kPa) steel flanges are bolted to Class 125 cast-iron flanges, the raised face on the steel flange shall be removed.
- **5.6.9.4 Lapped Flanges.** Lapped flanges shall be used only aboveground or in exposed locations accessible for inspection.
- **5.6.10 Flange Gaskets.** The material for gaskets shall be capable of withstanding the design temperature and pressure of the piping system and the chemical constituents of the gas being conducted without change to its chemical and physical properties. The effects of fire exposure to the joint shall be considered in choosing the material.
- **5.6.10.1** Acceptable materials shall include the following:
- (1) Metal (plain or corrugated)
- (2) Composition
- (3) Aluminum "O" rings
- (4) Spiral-wound metal gaskets
- (5) Rubber-faced phenolic
- (6) Elastomeric

#### 5.6.10.2 Gasket Specifications.

- **5.6.10.2.1** Metallic flange gaskets shall be in accordance with ANSI/ASME B16.20, *Metallic Gaskets for Pipe Flanges: Ring-Joint, Spiral-Wound and Jacketed.*
- **5.6.10.2.2** Non-metallic flange gaskets shall be in accordance with ANSI/ASME B16.21, *Nonmetallic Flat Gaskets for Pipe Flanges*.
- **5.6.10.3** Full-face flange gaskets shall be used with all non-steel flanges.
- **5.6.10.4** When a flanged joint is separated, the gasket shall be replaced.

#### 5.7\* Gas Meters.

**5.7.1 Capacity.** Gas meters shall be selected for the maximum expected pressure and permissible pressure drop.

#### 5.7.2 Location.

- **5.7.2.1** Gas meters shall be located in ventilated spaces readily accessible for examination, reading, replacement, or necessary maintenance.
- **5.7.2.2** Gas meters shall not be placed where they will be subjected to damage, such as adjacent to a driveway, under a fire escape, in public passages, halls, or where they will be subject to excessive corrosion or vibration.
- **5.7.2.3** Gas meters shall not be located where they will be subjected to extreme temperatures or sudden extreme changes in temperature or in areas where they are subjected to temperatures beyond those recommended by the manufacturer.
- **5.7.3 Supports.** Gas meters shall be supported or connected to rigid piping so as not to exert a strain on the meters. Where flexible connectors are used to connect a gas meter to downstream piping at mobile homes in mobile home parks, the meter shall be supported by a post or bracket placed in a firm footing or by other means providing equivalent support.
- **5.7.4 Meter Protection.** Meters shall be protected against overpressure, back pressure, and vacuum.
- **5.7.5 Identification.** Gas piping at multiple meter installations shall be marked by a metal tag or other permanent means designating the building or the part of the building being supplied and attached by the installing agency.

#### 5.8\* Gas Pressure Regulators.

- **Δ 5.8.1 Where Required.** A line pressure regulator shall be installed where the gas supply pressure exceeds the maximum allowable inlet pressure of the appliance served.
  - **5.8.2 Listing.** Line pressure regulators shall be listed in accordance with ANSI Z21.80/CSA 6.22, *Line Pressure Regulators*, where the outlet pressure is set to 2 psi or less.
  - **5.8.3 Location.** The gas pressure regulator shall be accessible for servicing.
  - **5.8.4 Regulator Protection.** Pressure regulators shall be protected against physical damage.

#### 5.8.5 Venting.

- **5.8.5.1 Line Pressure Regulators.** Line pressure regulators shall comply with all of the following:
- (1) An independent vent to the exterior of the building, sized in accordance with the regulator manufacturer's instructions, shall be provided where the location of a regulator is such that a ruptured diaphragm will cause a hazard.
  - (a) Where more than one regulator is at a location, each regulator shall have a separate vent to the outdoors or, if approved by the authority having jurisdiction, the vent lines shall be permitted to be manifolded in accordance with accepted engineering practices to minimize back pressure in the event of diaphragm failure.
  - (b) Materials for vent piping shall be in accordance with Section 5.6.

Exception: A regulator and vent limiting means combination listed as complying with ANSI Z21.80/CSA 6.22, Line Pressure

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- Regulators, shall be permitted to be used without a vent to the outdoors.
- (2) The vent shall be designed to prevent the entry of water, insects, or other foreign materials that could cause blockage.
- (3) The regulator vent shall terminate at least 3 ft (0.9 m) from a source of ignition.
- (4) At locations where regulators might be submerged during floods, a special antiflood-type breather vent fitting shall be installed, or the vent line shall be extended above the height of the expected flood waters.
- A regulator shall not be vented to the appliance flue or exhaust system.
- **5.8.5.2 Gas Appliance Pressure Regulators.** For venting of gas appliance pressure regulators, see 9.1.19.
- **5.8.6 Bypass Piping.** Valved and regulated bypasses shall be permitted to be placed around gas line pressure regulators where continuity of service is imperative.
- **5.8.7 Identification.** Line pressure regulators at multiple regulator installations shall be marked by a metal tag or other permanent means designating the building or the part of the building being supplied.

# 5.9 Overpressure Protection Devices.

**5.9.1 Where Required.** Where the serving gas supplier delivers gas at a pressure greater than 2 psi (14 kPa) for piping systems serving appliances designed to operate at a gas pressure of 14 in. w.c. (3.4 kPa) or less, overpressure protection devices shall be installed. Piping systems serving equipment designed to operate at inlet pressures greater than 14 in. w.c. (3.4 kPa) shall be equipped with overpressure protection devices as required by the appliance manufacturer's installation instructions.

#### 5.9.2 Pressure Limitation Requirements.

- **5.9.2.1** Where piping systems serving appliances designed to operate with a gas supply pressure of 14 in. w.c. (3.4 kPa) or less are required to be equipped with overpressure protection by 5.9.1, each overpressure protection device shall be adjusted to limit the gas pressure to each connected appliance to 2 psi (14 kPa) or less upon a failure of the line pressure regulator.
- **5.9.2.2** Where piping systems serving appliances designed to operate with a gas supply pressure greater than 14 in. w.c. (3.4 kPa) are required to be equipped with overpressure protection by 5.9.1, each overpressure protection device shall be adjusted to limit the gas pressure to each connected appliance as required by the appliance manufacturer's installation instructions.
- **5.9.2.3** Each overpressure protection device installed to meet the requirements of this section shall be capable of limiting the pressure to its connected appliance(s) as required by this section independently of any other pressure control equipment in the piping system.
- **5.9.2.4** Each gas piping system for which an overpressure protection device is required by this section shall be designed and installed so that a failure of the primary pressure control device(s) is detectable.
- **5.9.2.5** If a pressure relief valve is used to meet the requirements of this section, it shall have a flow capacity such that the

pressure in the protected system is maintained at or below the limits specified in 5.9.2.1 under the following conditions:

- The line pressure regulator for which the relief valve is providing overpressure protection has failed wide open.
- (2) The gas pressure at the inlet of the line pressure regulator for which the relief valve is providing overpressure protection is not less than the regulator's normal operating inlet pressure.

# 5.9.3 Overpressure Protection Devices.

- **5.9.3.1** Overpressure protection devices shall be one of the following:
- (1) Pressure relief valve.
- (2) Monitor regulator.
- (3) Series regulator installed upstream from the line regulator and set to continuously limit the pressure on the inlet of the line regulator to the maximum values specified by 5.9.2.1 or less.
- (4) Automatic shutoff device installed in series with the line pressure regulator and set to shut off when the pressure on the downstream piping system reaches the maximum values specified by 5.9.2.1 or less. This device shall be designed so that it will remain closed until manually reset.
- **5.9.3.2** The devices in 5.9.3.1 shall be installed either as an integral part of the service or line pressure regulator or as separate units. Where separate overpressure protection devices are installed, they shall comply with 5.9.4 through 5.9.9.
- **5.9.4 Construction and Installation.** All overpressure protection devices shall meet the following requirements:
- Be constructed of materials so that the operation of the device is not impaired by corrosion of external parts by the atmosphere or of internal parts by the gas.
- (2) Be designed and installed so they can be operated to determine whether the valve is free. The devices shall also be designed and installed so they can be tested to determine the pressure at which they operate and be examined for leakage when in the closed position.
- **5.9.5 External Control Piping.** External control piping shall be designed and installed so that damage to the control piping of one device does not render both the regulator and the overpressure protective device inoperative.
- **5.9.6 Setting.** Each pressure limiting or pressure relieving device shall be set so that the gas pressure supplied to the connected appliance(s) does not exceed the limits specified in 5.9.2.1 and 5.9.2.2.
- **5.9.7 Unauthorized Operation.** Where unauthorized operation of any shutoff valve could render a pressure relieving valve or pressure limiting device inoperative, one of the following shall be accomplished:
- (1) The valve shall be locked in the open position. Instruct authorized personnel in the importance of leaving the shutoff valve open and of being present while the shutoff valve is closed so that it can be locked in the open position before leaving the premises.
- (2) Duplicate relief valves shall be installed, each having adequate capacity to protect the system, and arrange the isolating valves or three-way valve so that only one relief valve can be rendered inoperative at a time.

#### 5.9.8 Vents.

- **5.9.8.1** The discharge stacks, vents, or outlet parts of all pressure relieving and pressure limiting devices shall be located so that gas is safely discharged to the outdoors. Discharge stacks or vents shall be designed to prevent the entry of water, insects, or other foreign material that could cause blockage.
- 5.9.8.2 The discharge stack or vent line shall be at least the same size as the outlet of the pressure relieving device.
- 5.9.9 Size of Fittings, Pipe, and Openings. The fittings, pipe, and openings located between the system to be protected and the pressure relieving device shall be sized to prevent hammering of the valve and to prevent impairment of relief capacity.

#### 5.10 Back Pressure Protection.

#### 5.10.1 Where to Install.

- 5.10.1.1 Protective devices shall be installed as close to the equipment as practical where the design of equipment connected is such that air, oxygen, or standby gases could be forced into the gas supply system.
- **5.10.1.2** Gas and air combustion mixers incorporating double diaphragm "zero" or "atmosphere" governors or regulators shall require no further protection unless connected directly to compressed air or oxygen at pressures of 5 psi (34 kPa) or more.
- **5.10.2 Protective Devices.** Protective devices shall include but not be limited to the following:
- Check valves (1)
- (2)Three-way valves (of the type that completely closes one side before starting to open the other side)
- Reverse flow indicators controlling positive shutoff valves
- Normally closed air-actuated positive shutoff pressure regulators
- 5.11\* Low-Pressure Protection. A protective device shall be installed between the meter and the appliance or equipment if the operation of the appliance or equipment is such that it could produce a vacuum or a dangerous reduction in gas pressure at the meter. Such protective devices include, but are not limited to, mechanical, diaphragm-operated, or electrically operated low-pressure shutoff valves.
- 5.12 Shutoff Valves. Shutoff valves shall be approved and shall be selected giving consideration to pressure drop, service involved, emergency use, and reliability of operation. Shutoff valves of size 1 in. (25 mm) National Pipe Thread and smaller shall be listed.
- 5.13 Excess Flow Valve(s). Where automatic excess flow valves are installed, they shall be listed to ANSI Z21.93/CSA 6.30, Excess Flow Valves for Natural and LP-Gas with Pressures Up to 5 psig, and shall be sized and installed in accordance with the manufacturers' instructions.

# 5.14 Expansion and Flexibility.

- **5.14.1 Design.** Piping systems shall be designed to prevent failure from thermal expansion or contraction.
- 5.14.2 Special Local Conditions. Where local conditions include earthquake, tornado, unstable ground, or flood hazards, special consideration shall be given to increased strength and flexibility of piping supports and connections.

# Chapter 6 Pipe Sizing

- 6.1\* Pipe Sizing Methods. Where the pipe size is to be determined using any of the methods in 6.1.1 through 6.1.3, the diameter of each pipe segment shall be obtained from the pipe sizing tables in Section 6.2 or Section 6.3 or from the sizing equations in Section 6.4. For SI units, 1 ft<sup>3</sup> = 0.028 m<sup>3</sup>, 1 ft = 0.305 m, 1 in. w.c. = 0.249 kPa, 1 psi = 6.894 kPa, 1000 Btu/hr = 0.293 kW.
- 6.1.1\* Longest Length Method. The pipe size of each section of gas piping shall be determined using the longest length of piping from the point of delivery to the most remote outlet and the load of the section.

# **6.1.2\* Branch Length Method.** Pipe shall be sized as follows:

- Pipe size of each section of the longest pipe run from the point of delivery to the most remote outlet shall be determined using the longest run of piping and the load of the section.
- The pipe size of each section of branch piping not previously sized shall be determined using the length of piping from the point of delivery to the most remote outlet in each branch and the load of the section.
- 6.1.3 Hybrid Pressure. The pipe size for each section of higher pressure gas piping shall be determined using the longest length of piping from the point of delivery to the most remote line pressure regulator. The pipe size from the line pressure regulator to each outlet shall be determined using the length of piping from the regulator to the most remote outlet served by the regulator.
- Δ 6.2 Sizing Natural Gas Piping Systems. Sizing of piping systems shall be in accordance with 6.2.1 or 6.2.2.
- **N 6.2.1** Table 6.2.1(a) through Table 6.2.1(x) shall be used in conjunction with one of the methods described in 6.1.1 through 6.1.3 for piping materials other than non-corrugated stainless steel tubing.
- **N 6.2.2** Section 6.4 shall be used in conjunction with one of the methods described in 6.1.1 through 6.1.3 for non-corrugated stainless steel tubing.
- $\Delta$  6.3 Sizing Propane Piping Systems. Sizing of piping systems shall be in accordance with 6.3.1 or 6.3.2.
- N 6.3.1 Table 6.3.1(a) through Table 6.3.1(m) shall be used in conjunction with one of the methods described in 6.1.1 through 6.1.3 for piping materials other than non-corrugated stainless steel tubing.
- **N 6.3.2** Section 6.4 shall be used in conjunction with one of the methods described in 6.1.1 through 6.1.3 for non-corrugated stainless steel tubing.
  - 6.4 Sizing Equations. The inside diameter of smooth wall pipe or tubing shall be determined by the sizing equations in 6.4.1 and 6.4.2 using the equivalent pipe length determined by the methods in 6.1.1 through 6.1.3.

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Table 6.2.1(a) Schedule 40 Metallic Pipe

												Gas:	Natural	
											Inl	et Pressure:	Less than 2	2 psi
											Pre	ssure Drop:	0.3 in. w.c.	
											Spec	ific Gravity:	0.60	
								Pipe S	ize (in.)					
Nominal:	1/2	3/4	1	11/4	11/2	2	$2\frac{1}{2}$	3	4	5	6	8	10	12
Actual ID:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026	5.047	6.065	7.981	10.020	11.938
Length (ft)						C	apacity i	1 Cubic F	eet of Gas	per Hour				
10	131	273	514	1,060	1,580	3,050	4,860	8,580	17,500	31,700	51,300	105,000	191,000	303,000
20	90	188	353	726	1,090	2,090	3,340	5,900	12,000	21,800	35,300	72,400	132,000	208,000
30	72	151	284	583	873	1,680	2,680	4,740	9,660	17,500	28,300	58,200	106,000	167,000
40	62	129	243	499	747	1,440	2,290	4,050	8,270	15,000	24,200	49,800	90,400	143,000
50	55	114	215	442	662	1,280	2,030	3,590	7,330	13,300	21,500	44,100	80,100	127,000
60	50	104	195	400	600	1,160	1,840	3,260	6,640	12,000	19,500	40,000	72,600	115,000
70	46	95	179	368	552	1,060	1,690	3,000	6,110	11,100	17,900	36,800	66,800	106,000
80	42	89	167	343	514	989	1,580	2,790	5,680	10,300	16,700	34,200	62,100	98,400
90	40	83	157	322	482	928	1,480	2,610	5,330	9,650	15,600	32,100	58,300	92,300
100	38	79	148	304	455	877	1,400	2,470	5,040	9,110	14,800	30,300	55,100	87,200
125	33	70	131	269	403	777	1,240	2,190	4,460	8,080	13,100	26,900	48,800	77,300
150	30	63	119	244	366	704	1,120	1,980	4,050	7,320	11,900	24,300	44,200	70,000
175	28	58	109	224	336	648	1,030	1,820	3,720	6,730	10,900	22,400	40,700	64,400
200	26	54	102	209	313	602	960	1,700	3,460	6,260	10,100	20,800	37,900	59,900
250	23	48	90	185	277	534	851	1,500	3,070	5,550	8,990	18,500	33,500	53,100
300	21	43	82	168	251	484	771	1,360	2,780	5,030	8,150	16,700	30,400	48,100
350	19	40	75	154	231	445	709	1,250	2,560	4,630	7,490	15,400	28,000	44,300
400	18	37	70	143	215	414	660	1,170	2,380	4,310	6,970	14,300	26,000	41,200
450	17	35	66	135	202	389	619	1,090	2,230	4,040	6,540	13,400	24,400	38,600
500	16	33	62	127	191	367	585	1,030	2,110	3,820	6,180	12,700	23,100	36,500
550	15	31	59	121	181	349	556	982	2,000	3,620	5,870	12,100	21,900	34,700
600	14	30	56	115	173	333	530	937	1,910	3,460	5,600	11,500	20,900	33,100
650	14	29	54	110	165	318	508	897	1,830	3,310	5,360	11,000	20,000	31,700
700	13	27	52	106	159	306	488	862	1,760	3,180	5,150	10,600	19,200	30,400
750	13	26	50	102	153	295	470	830	1,690	3,060	4,960	10,200	18,500	29,300
800	12	26	48	99	148	285	454	802	1,640	2,960	4,790	9,840	17,900	28,300
850	12	25	46	95	143	275	439	776	1,580	2,860	4,640	9,530	17,300	27,400
900	11	24	45	93	139	267	426	752	1,530	2,780	4,500	9,240	16,800	26,600
950	11	23	44	90	135	259	413	731	1,490	2,700	4,370	8,970	16,300	25,800
1,000	11	23	43	87	131	252	402	711	1,450	2,620	4,250	8,720	15,800	25,100
1,100	10	21	40	83	124	240	382	675	1,380	2,490	4,030	8,290	15,100	23,800
1,200	NA	20	39	79	119	229	364	644	1,310	2,380	3,850	7,910	14,400	22,700
1,300	NA	20	37	76	114	219	349	617	1,260	2,280	3,680	7,570	13,700	21,800
1,400	NA	19	35	73	109	210	335	592	1,210	2,190	3,540	7,270	13,200	20,900
1,500	NA	18	34	70	105	203	323	571	1,160	2,110	3,410	7,010	12,700	20,100
1,600	NA	18	33	68	102	196	312	551	1,120	2,030	3,290	6,770	12,300	19,500
1,700	NA	17	32	66	98	189	302	533	1,090	1,970	3,190	6,550	11,900	18,800
1,800	NA	16	31	64	95	184	293	517	1,050	1,910	3,090	6,350	11,500	18,300
1,900	NA	16	30	62	93	178	284	502	1,020	1,850	3,000	6,170	11,200	17,700
2,000	NA	16	29	60	90	173	276	488	1,000	1,800	2,920	6,000	10,900	17,200

NA: A flow of less than 10 cfh.

ANSI Z223.1 PIPE SIZING 54-25

Table 6.2.1(b) Schedule 40 Metallic Pipe

												Gas:	Natural	
											Inle	et Pressure:	Less than 2	2 psi
											Pre	ssure Drop:	0.5 in. w.c.	
											Spec	ific Gravity:	0.60	
								Pipe Siz	e (in.)			<u> </u>		
Nominal:	1/2	3/4	1	11/4	11/2	2	21/2	3	4	5	6	8	10	12
Actual ID:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026	5.047	6.065	7.981	10.020	11.938
Length (ft)						C	apacity ir	Cubic Fe	et of Gas <sub>J</sub>	er Hour				
10	172	360	678	1,390	2,090	4,020	6,400	11,300	23,100	41,800	67,600	139,000	252,000	399,000
20	118	247	466	957	1,430	2,760	4,400	7,780	15,900	28,700	46,500	95,500	173,000	275,000
30	95	199	374	768	1,150	2,220	3,530	6,250	12,700	23,000	37,300	76,700	139,000	220,000
40	81	170	320	657	985	1,900	3,020	5,350	10,900	19,700	31,900	65,600	119,000	189,000
50	72	151	284	583	873	1,680	2,680	4,740	9,660	17,500	28,300	58,200	106,000	167,000
60	65	137	257	528	791	1,520	2,430	4,290	8,760	15,800	25,600	52,700	95,700	152,000
70	60	126	237	486	728	1,400	2,230	3,950	8,050	14,600	23,600	48,500	88,100	139,000
80	56	117	220	452	677	1,300	2,080	3,670	7,490	13,600	22,000	45,100	81,900	130,000
90	52	110	207	424	635	1,220	1,950	3,450	7,030	12,700	20,600	42,300	76,900	122,000
100	50	104	195	400	600	1,160	1,840	3,260	6,640	12,000	19,500	40,000	72,600	115,000
125	44	92	173	355	532	1,020	1,630	2,890	5,890	10,600	17,200	35,400	64,300	102,000
150	40	83	157	322	482	928	1,480	2,610	5,330	9,650	15,600	32,100	58,300	92,300
175	37	77	144	296	443	854	1,360	2,410	4,910	8,880	14,400	29,500	53,600	84,900
200	34	71	134	275	412	794	1,270	2,410	4,560	8,260	13,400	27,500	49,900	79,000
250	30	63	119	244	366	704	1,120	1,980	4,050	7,320	11,900	24,300	44,200	70,000
300	27	57	108	221	331	638	1,020	1,800	3,670	6,630	10,700	22,100	40,100	63,400
350	25	53	99	203	305	587	935	1,650	3,370	6,100	9,880	20,300	36,900	58,400
400	23 22	49 46	92	189 177	283	546 512	870 816	1,540 1,440	3,140	5,680 5,330	9,190 8,620	18,900 17,700	34,300	54,300 50,900
450 500	21	43	86 82	168	266 251	484	771	1,360	2,940 2,780	5,030	8,150	16,700	32,200 30,400	48,100
550	20	41	78	159	239	459	732	1,290	2,640	4,780	7,740	15,900	28,900	45,700
600	19	39	74	152	228	438	699	1,240	2,520	4,560	7,380	15,200	27,500	43,600
650	18	38	71	145	218	420	669	1,180	2,410	4,360	7,070	14,500	26,400	41,800
700	17	36	68	140	209	403	643	1,140	2,320	4,190	6,790	14,000	25,300	40,100
750	17	35	66	135	202	389	619	1,090	2,230	4,040	6,540	13,400	24,400	38,600
800	16	34	63	130	195	375	598	1,060	2,160	3,900	6,320	13,000	23,600	37,300
850	16	33	61	126	189	363	579	1,020	2,090	3,780	6,110	12,600	22,800	36,100
900	15	32	59	122	183	352	561	992	2,020	3,660	5,930	12,200	22,100	35,000
950	15	31	58	118	178	342	545	963	1,960	3,550	5,760	11,800	21,500	34,000
1,000	14	30	56	115	173	333	530	937	1,910	3,460	5,600	11,500	20,900	33,100
1,100	14	28	53	109	164	316	503	890	1,810	3,280	5,320	10,900	19,800	31,400
1,200	13	27	51	104	156	301	480	849	1,730	3,130	5,070	10,400	18,900	30,000
1,300	12	26	49	100	150	289	460	813	1,660	3,000	4,860	9,980	18,100	28,700
1,400	12	25	47	96	144	277	442	781	1,590	2,880	4,670	9,590	17,400	27,600
1,500	11	24	45	93	139	267	426	752	1,530	2,780	4,500	9,240	16,800	26,600
1,600	11	23	44	89	134	258	411	727	1,480	2,680	4,340	8,920	16,200	25,600
1,700	11	22	42	86	134	250	398	703	1,480	2,590	4,340	8,630	15,700	24,800
1,700	10	22	41	84	126	242	386	682	1,430	2,590	4,200	8,370	15,700	24,800
1,900	10	21	40	81	120	235	375	662	1,350	2,320	3,960	8,130	14,800	23,400
2,000	NA	20	39	79	119	229	364	644	1,310	2,380	3,850	7,910	14,400	22,700
JA: A flow of le			33	13	113	443	504	UTT	1,310	4,360	3,030	7,310	17,700	44,700

NA: A flow of less than 10 cfh.

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Table 6.2.1(c) Schedule 40 Metallic Pipe

Gas:	Natural
Inlet Pressure:	Less than 2 psi
Pressure Drop:	3.0 in. w.c.
Specific Gravity:	0.60

							ecine Gravity:	0.00	
		INTE	ENDED USE:	Initial supply	pressure of 8		greater		
		T			Pipe Size (in	.)	T	1	
Nominal:	1/2	3/4	1	11/4	1½	2	2 1/2	3	4
Actual ID:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026
Length (ft)				Capacity in	Thousands of	Btu per Hou	r		
10	454	949	1,790	3,670	5,500	10,600	16,900	29,800	60,800
20	312	652	1,230	2,520	3,780	7,280	11,600	20,500	41,800
30	250	524	986	2,030	3,030	5,840	9,310	16,500	33,600
40	214	448	844	1,730	2,600	5,000	7,970	14,100	28,700
50	190	397	748	1,540	2,300	4,430	7,060	12,500	25,500
60	172	360	678	1,390	2,090	4,020	6,400	11,300	23,100
70	158	331	624	1,280	1,920	3,690	5,890	10,400	21,200
80	147	308	580	1,190	1,790	3,440	5,480	9,690	19,800
90	138	289	544	1,120	1,670	3,230	5,140	9,090	18,500
100	131	273	514	1,060	1,580	3,050	4,860	8,580	17,500
125	116	242	456	936	1,400	2,700	4,300	7,610	15,500
150	105	219	413	848	1,270	2,450	3,900	6,890	14,100
175	96	202	380	780	1,170	2,250	3,590	6,340	12,900
200	90	188	353	726	1,090	2,090	3,340	5,900	12,000
250	80	166	313	643	964	1,860	2,960	5,230	10,700
300	72	151	284	583	873	1,680	2,680	4,740	9,660
350	66	139	261	536	803	1,550	2,470	4,360	8,890
400	62	129	243	499	747	1,440	2,290	4,050	8,270
450	58	121	228	468	701	1,350	2,150	3,800	7,760
500	55	114	215	442	662	1,280	2,030	3,590	7,330
550	52	109	204	420	629	1,210	1,930	3,410	6,960
600	50	104	195	400	600	1,160	1,840	3,260	6,640
650	47	99	187	384	575	1,110	1,760	3,120	6,360
700	46	95	179	368	552	1,060	1,690	3,000	6,110
750	44	92	173	355	532	1,020	1,630	2,890	5,890
800	42	89	167	343	514	989	1,580	2,790	5,680
850	41	86	162	332	497	957	1,530	2,700	5,500
900	40	83	157	322	482	928	1,480	2,610	5,330
950	39	81	152	312	468	901	1,440	2,540	5,180
1000	38	79	148	304	455	877	1,400	2,470	5,040
1100	36	75	141	289	432	833	1,330	2,350	4,780
1200	34	71	134	275	412	794	1,270	2,240	4,560
1300	33	68	128	264	395	761	1,210	2,140	4,370
1400	31	65	123	253	379	731	1,160	2,060	4,200
1500	30	63	119	244	366	704	1,120	1,980	4,050
1600	29	61	115	236	353	680	1,080	1,920	3,910
1700	28	59	111	228	342	658	1,050	1,850	3,780
1800	27	57	108	221	331	638	1,020	1,800	3,670
1900	27	56	105	215	322	619	987	1,750	3,560
2000	26	54	102	209	313	602	960	1,700	3,460

Table 6.2.1(d) Schedule 40 Metallic Pipe

Gas:	Natural
Inlet Pressure:	Less than 2 psi
Pressure Drop:	6.0 in. w.c.
Specific Gravity:	0.6

						Spec	inc Gravity.	0.0	
		INTE	NDED USE: I	nitial supply p	pressure of 11	.0 in. w.c. or g	reater		
					Pipe Size (in	.)			
Nominal:	1/2	3/4	1	11/4	11/2	2	21/2	3	4
Actual ID:	0.622	0.824	1.049	1.38	1.61	2.067	2.469	3.068	4.026
Length (ft)				Capacity in	Cubic Feet of	Gas per Hou	•		
10	660	1,380	2,600	5,340	8,000	15,400	24,600	43,400	88,500
20	454	949	1,790	3,670	5,500	10,600	16,900	29,800	60,800
30	364	762	1,440	2,950	4,410	8,500	13,600	24,000	48,900
40	312	652	1,230	2,520	3,780	7,280	11,600	20,500	41,800
50	276	578	1,090	2,240	3,350	6,450	10,300	18,200	37,100
60	250	524	986	2,030	3,030	5,840	9,310	16,500	33,600
70	230	482	907	1,860	2,790	5,380	8,570	15,100	30,900
80	214	448	844	1,730	2,600	5,000	7,970	14,100	28,700
90	201	420	792	1,630	2,440	4,690	7,480	13,200	27,000
100	190	397	748	1,540	2,300	4,430	7,060	12,500	25,500
125	168	352	663	1,360	2,040	3,930	6,260	11,100	22,600
150	153	319	601	1,230	1,850	3,560	5,670	10,000	20,500
175	140	293	553	1,140	1,700	3,270	5,220	9,230	18,800
200	131	273	514	1,056	1,580	3,050	4,860	8,580	17,500
250	116	242	456	936	1,400	2,700	4,300	7,610	15,500
300	105	219	413	848	1,270	2,450	3,900	6,890	14,100
350	96	202	380	780	1,170	2,250	3,590	6,340	12,900
400	90	188	353	726	1,090	2,090	3,340	5,900	12,000
450	84	176	332	681	1,020	1,960	3,130	5,540	11,300
500	80	166	313	643	964	1,860	2,960	5,230	10,700
550	76	158	297	611	915	1,760	2,810	4,970	10,100
600	72	151	284	583	873	1,680	2,680	4,740	9,660
650	69	144	272	558	836	1,610	2,570	4,540	9,250
700	66	139	261	536	803	1,550	2,470	4,360	8,890
750	64	134	252	516	774	1,490	2,380	4,200	8,560
800	62	129	243	499	747	1,440	2,290	4,050	8,270
850	60	125	235	483	723	1,390	2,220	3,920	8,000
900	58	121	228	468	701	1,350	2,150	3,800	7,760
950	56	118	221	454	681	1,310	2,090	3,690	7,540
1,000	55	114	215	442	662	1,280	2,030	3,590	7,330
1,100	52	109	204	420	629	1,210	1,930	3,410	6,960
1,200	50	104	195	400	600	1,160	1,840	3,260	6,640
1,300	47	99	187	384	575	1,110	1,760	3,120	6,360
1,400	46	95	179	368	552	1,060	1,690	3,000	6,110
1,500	44	92	173	355	532	1,020	1,630	2,890	5,890
1,600	42	89	167	343	514	989	1,580	2,790	5,680
1,700	41	86	162	332	497	957	1,530	2,700	5,500
1,800	40	83	157	322	482	928	1,480	2,610	5,330
1,900	39	81	152	312	468	901	1,440	2,540	5,180
2,000	38	79	148	304	455	877	1,400	2,470	5,040

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Table 6.2.1(e) Schedule 40 Metallic Pipe

							Gas:	Natural	
						Inl	et Pressure:	2.0 psi	
						Pre	ssure Drop:	1.0 psi	
						Spec	ific Gravity:	0.60	
				Pipe	Size (in.)				
Nominal:	1/2	3/4	1	11/4	1½	2	21/2	3	4
Actual ID:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026
Length (ft)			Сар	acity in Cubio	Feet of Gas	s per Hour			
10	1,510	3,040	5,560	11,400	17,100	32,900	52,500	92,800	189,000
20	1,070	2,150	3,930	8,070	12,100	23,300	37,100	65,600	134,000
30	869	1,760	3,210	6,590	9,880	19,000	30,300	53,600	109,000
40	753	1,520	2,780	5,710	8,550	16,500	26,300	46,400	94,700
50	673	1,360	2,490	5,110	7,650	14,700	23,500	41,500	84,700
60	615	1,240	2,270	4,660	6,980	13,500	21,400	37,900	77,300
70	569	1,150	2,100	4,320	6,470	12,500	19,900	35,100	71,600
80	532	1,080	1,970	4,040	6,050	11,700	18,600	32,800	67,000
90	502	1,010	1,850	3,810	5,700	11,000	17,500	30,900	63,10
100	462	934	1,710	3,510	5,260	10,100	16,100	28,500	58,20
125	414	836	1,530	3,140	4,700	9,060	14,400	25,500	52,10
150	372	751	1,370	2,820	4,220	8,130	13,000	22,900	46,70
175	344	695	1,270	2,601	3,910	7,530	12,000	21,200	43,30
200	318	642	1,170	2,410	3,610	6,960	11,100	19,600	40,00
250	279	583	1,040	2,140	3,210	6,180	9,850	17,400	35,50
300	253	528	945	1,940	2,910	5,600	8,920	15,800	32,200
350	232	486	869	1,790	2,670	5,150	8,210	14,500	29,60
400	216	452	809	1,660	2,490	4,790	7,640	13,500	27,50
450	203	424	759	1,560	2,330	4,500	7,170	12,700	25,80
500	192	401	717	1,470	2,210	4,250	6,770	12,000	24,40
550	182	381	681	1,400	2,090	4,030	6,430	11,400	23,20
600	174	363	650	1,330	2,000	3,850	6,130	10,800	22,10
650	166	348	622	1,280	1,910	3,680	5,870	10,400	21,20
700	160	334	598	1,230	1,840	3,540	5,640	9,970	20,30
750	154	322	576	1,180	1,770	3,410	5,440	9,610	19,60
800	149	311	556	1,140	1,710	3,290	5,250	9,280	18,90
850	144	301	538	1,100	1,650	3,190	5,080	8,980	18,30
900	139	292	522	1,070	1,600	3,090	4,930	8,710	17,80
950	135	283	507	1,040	1,560	3,000	4,780	8,460	17,20
1,000	132	275	493	1,010	1,520	2,920	4,650	8,220	16,80
1,100	125	262	468	960	1,440	2,770	4,420	7,810	15,90
1,200	119	250	446	917	1,370	2,640	4,220	7,450	15,20
1,300	114	239	427	878	1,320	2,530	4,040	7,430	14,60
1,400	110	239	411	843	1,260	2,430	3,880	6,860	14,00
1,500	106	230	396	812	1,200	2,430	3,740	6,600	13,50
1,600	102	214	382	784	1,180	2,260	3,610	6,380	13,00
1,700	99	207	370	75 <del>4</del> 759	1,140	2,200	3,490	6,380 $6,170$	12,60
								· ·	
1,800	96	200	358	736	1,100	2,120	3,390	5,980	12,20
1,900	93	195	348	715	1,070	2,060	3,290	5,810	11,90
2,000	91	189	339	695	1,040	2,010	3,200	5,650	11,50

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Table 6.2.1(f) Schedule 40 Metallic Pipe

							Gas:	Natural	
						Iı	nlet Pressure:	3.0 psi	
						Pı	ressure Drop:	2.0 psi	
						Spe	ecific Gravity:	0.60	
					Pipe Size (in	.)			
Nominal:	1/2	3/4	1	11/4	1½	2	21/2	3	4
Actual ID:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026
Length (ft)				Capacity in	Cubic Feet of	Gas per Hou	r		
10	2,350	4,920	9,270	19,000	28,500	54,900	87,500	155,000	316,000
20	1,620	3,380	6,370	13,100	19,600	37,700	60,100	106,000	217,000
30	1,300	2,720	5,110	10,500	15,700	30,300	48,300	85,400	174,000
40	1,110	2,320	4,380	8,990	13,500	25,900	41,300	73,100	149,000
50	985	2,060	3,880	7,970	11,900	23,000	36,600	64,800	132,000
60	892	1,870	3,520	7,220	10,800	20,800	33,200	58,700	120,000
70	821	1,720	3,230	6,640	9,950	19,200	30,500	54,000	110,000
80	764	1,600	3,010	6,180	9,260	17,800	28,400	50,200	102,000
90	717	1,500	2,820	5,800	8,680	16,700	26,700	47,100	96,100
100	677	1,420	2,670	5,470	8,200	15,800	25,200	44,500	90,800
125	600	1,250	2,360	4,850	7,270	14,000	22,300	39,500	80,500
150	544	1,140	2,140	4,400	6,590	12,700	20,200	35,700	72,900
175	500	1,050	1,970	4,040	6,060	11,700	18,600	32,900	67,100
200	465	973	1,830	3,760	5,640	10,900	17,300	30,600	62,400
250	412	862	1,620	3,330	5,000	9,620	15,300	27,100	55,300
300	374	781	1,470	3,020	4,530	8,720	13,900	24,600	50,100
350	344	719	1,350	2,780	4,170	8,020	12,800	22,600	46,100
400	320	669	1,260	2,590	3,870	7,460	11,900	21,000	42,900
450	300	627	1,180	2,430	3,640	7,000	11,200	19,700	40,200
500	283	593	1,120	2,290	3,430	6,610	10,500	18,600	38,000
550	269	563	1,060	2,180	3,260	6,280	10,000	17,700	36,100
600	257	537	1,010	2,080	3,110	5,990	9,550	16,900	34,400
650	246	514	969	1,990	2,980	5,740	9,150	16,200	33,000
700	236	494	931	1,910	2,860	5,510	8,790	15,500	31,700
750	228	476	897	1,840	2,760	5,310	8,470	15,000	30,500
800	220	460	866	1,780	2,660	5,130	8,180	14,500	29,500
850	213	445	838	1,720	2,580	4,960	7,910	14,000	28,500
900	206	431	812	1,670	2,500	4,810	7,670	13,600	27,700
950	200	419	789	1,620	2,430	4,670	7,450	13,200	26,900
1,000	195	407	767	1,580	2,360	4,550	7,240	12,800	26,100
1,100	185	387	729	1,500	2,240	4,320	6,890	12,200	24,800
1,200	177	369	695	1,430	2,140	4,120	6,570	11,600	23,700
1,300	169	353	666	1,370	2,050	3,940	6,290	11,100	22,700
1,400	162	340	640	1,310	1,970	3,790	6,040	10,700	21,800
1,500	156	327	616	1,270	1,900	3,650	5,820	10,300	21,000
1,600	151	316	595	1,220	1,830	3,530	5,620	10,000	20,300
1,700	146	306	576	1,180	1,770	3,410	5,440	9,610	19,600
1,800	142	296	558	1,150	1,720	3,310	5,270	9,320	19,000
1,900	138	288	542	1,110	1,670	3,210	5,120	9,050	18,400
2,000	134	280	527	1,080	1,620	3,120	4,980	8,800	18,000

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Table 6.2.1(g) Schedule 40 Metallic Pipe

							Gas:	Natural	
						Iı	ılet Pressure:	5.0 psi	
						Pı	essure Drop:	3.5 psi	
						Spe	ecific Gravity:	0.60	
				Pip	e Size (in.)				
Nominal:	1/2	3/4	1	$1\frac{1}{4}$	1½	2	21/2	3	4
Actual ID:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026
Length (ft)			C	apacity in Cub	ic Feet of Ga	s per Hour			
10	3,190	6,430	11,800	24,200	36,200	69,700	111,000	196,000	401,000
20	2,250	4,550	8,320	17,100	25,600	49,300	78,600	139,000	283,000
30	1,840	3,720	6,790	14,000	20,900	40,300	64,200	113,000	231,000
40	1,590	3,220	5,880	12,100	18,100	34,900	55,600	98,200	200,000
50	1,430	2,880	5,260	10,800	16,200	31,200	49,700	87,900	179,000
60	1,300	2,630	4,800	9,860	14,800	28,500	45,400	80,200	164,000
70	1,200	2,430	4,450	9,130	13,700	26,400	42,000	74,300	151,000
80	1,150	2,330	4,260	8,540	12,800	24,700	39,300	69,500	142,000
90	1,060	2,150	3,920	8,050	12,100	23,200	37,000	65,500	134,000
100	979	1,980	3,620	7,430	11,100	21,400	34,200	60,400	123,000
125	876	1,770	3,240	6,640	9,950	19,200	30,600	54,000	110,000
150	786	1,590	2,910	5,960	8,940	17,200	27,400	48,500	98,900
175	728	1,470	2,690	5,520	8,270	15,900	25,400	44,900	91,600
200	673	1,360	2,490	5,100	7,650	14,700	23,500	41,500	84,700
250	558	1,170	2,200	4,510	6,760	13,000	20,800	36,700	74,900
300	506	1,060	1,990	4,090	6,130	11,800	18,800	33,300	67,800
350	465	973	1,830	3,760	5,640	10,900	17,300	30,600	62,400
400	433	905	1,710	3,500	5,250	10,100	16,100	28,500	58,100
450	406	849	1,600	3,290	4,920	9,480	15,100	26,700	54,500
500	384	802	1,510	3,100	4,650	8,950	14,300	25,200	51,500
550	364	762	1,440	2,950	4,420	8,500	13,600	24,000	48,900
600	348	727	1,370	2,810	4,210	8,110	12,900	22,900	46,600
650	333	696	1,310	2,690	4,030	7,770	12,400	21,900	44,600
700	320	669	1,260	2,590	3,880	7,460	11,900	21,000	42,900
750	308	644	1,210	2,490	3,730	7,190	11,500	20,300	41,300
800	298	622	1,170	2,410	3,610	6,940	11,100	19,600	39,900
850	288	602	1,130	2,330	3,490	6,720	10,700	18,900	38,600
900	279	584	1,100	2,260	3,380	6,520	10,400	18,400	37,400
950	271	567	1,070	2,190	3,290	6,330	10,100	17,800	36,400
1,000	264	551	1,040	2,130	3,200	6,150	9,810	17,300	35,400
1,100	250	524	987	2,030	3,030	5,840	9,320	16,500	33,600
1,200	239	500	941	1,930	2,900	5,580	8,890	15,700	32,000
1,300	229	478	901	1,850	2,770	5,340	8,510	15,000	30,700
1,400	220	460	866	1,780	2,660	5,130	8,180	14,500	29,500
1,500	212	443	834	1,710	2,570	4,940	7,880	13,900	28,400
1,600	205	428	806	1,650	2,480	4,770	7,610	13,400	27,400
1,700	198	414	780	1,600	2,400	4,620	7,360	13,000	26,500
1,800	192	401	756	1,550	2,330	4,480	7,140	12,600	25,700
1,900	186	390	734	1,510	2,260	4,350	6,930	12,300	25,000
2,000	181	379	714	1,470	2,200	4,230	6,740	11,900	24,300

Table 6.2.1(h) Semirigid Copper Tubing

									Gas:	Natural		
								Inle	et Pressure:	Less than 2 psi		
									Pressure Drop:			
								Spec				
					Т	ube Size (in.	)	· · · · · ·				
	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	11/2	2		
Nominal:	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8	_	<u>-</u>		
	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125		
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959		
Length		0.303	0.404			ubic Feet of (			1.401	1.333		
		90	49				_		1.970	9.650		
10 20		20 14	42 29	85 58	148 102	210 144	448 308	806 554	1,270	2,650 1,820		
30		11	23	47	82		247	445	873 701			
		10			70	116			600	1,460		
40 50		NA	20 17	40 35	62	99 88	211 187	381 337	532	1,250 1,110		
60		NA	16	32	56	79	170	306	482	1,000		
70		NA	14	29	52	73	156	281	443	924		
80		NA	13	27	48	68	145	262	413	859		
90		NA	13	26	45	64	136	245	387	806		
100	)	NA	12	24	43	60	129	232	366	761		
125		NA	11	22	38	53	114	206	324	675		
150		NA	10	20	34	48	103	186	294	612		
175		NA	NA	18	31	45	95	171	270	563		
200		NA	NA	17	29	41	89	159	251	523		
250	)	NA	NA	15	26	37	78	141	223	464		
300	)	NA	NA	13	23	33	71	128	202	420		
350	)	NA	NA	12	22	31	65	118	186	387		
400	)	NA	NA	11	20	28	61	110	173	360		
450		NA	NA	11	19	27	57	103	162	338		
500		NA	NA	10	18	25	54	97	153	319		
550	)	NA	NA	NA	17	24	51	92	145	303		
600		NA	NA	NA	16	23	49	88	139	289		
650		NA	NA	NA	15	22	47	84	133	277		
700		NA	NA	NA	15	21	45	81	128	266		
750		NA	NA	NA	14	20	43	78	123	256		
800	)	NA	NA	NA	14	20	42	75	119	247		
850		NA	NA	NA	13	19	40	73	115	239		
900		NA	NA	NA	13	18	39	71	111	232		
950	)	NA	NA	NA	13	18	38	69	108	225		
1,000		NA	NA	NA	12	17	37	67	105	219		
1,100		NA	NA	NA	12	16	35	63	100	208		
1,200		NA	NA	NA	11	16	34	60	95	199		
1,300		NA	NA	NA	11	15	32	58	91	190		
1,400		NA	NA	NA	10	14	31	56	88	183		
1,500		NA	NA	NA	NA	14	30	54	84	176		
1,600		NA	NA	NA	NA	13	29	52	82	170		
1,700		NA NA	NA NA	NA NA	NA NA	13	28	50	79	164		
1,700		NA NA	NA NA	NA NA	NA NA	13	28 27	49	79	159		
1,900		NA NA	NA NA	NA NA	NA NA	12	26	49	74	155		
2,000						12	25 25	46	72	151		
4,000	'	NA	NA	NA	NA	14	49	40	14	131		

NA: A flow of less than 10 cfh.

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

Table 6.2.1(i) Semirigid Copper Tubing

								Gas:	Natural		
							In	let Pressure:	Less than 2 psi 0.5 in. w.c.		
							Pre	essure Drop:			
							Spec	cific Gravity:	0.60		
					Т	ube Size (in	.)				
	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	$1\frac{1}{2}$	2	
Nominal:	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8	_	_	
l	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125	
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959	
Lengt	h (ft)				Capacity in C	ubic Feet of	Gas per Hour				
]	10	27	55	111	195	276	590	1,060	1,680	3,490	
	20	18	38	77	134	190	406	730	1,150	2,400	
9	30	15	30	61	107	152	326	586	925	1,930	
4	10	13	26	53	92	131	279	502	791	1,650	
	50	11	23	47	82	116	247	445	701	1,460	
	60	10	21	42	74	105	224	403	635	1,320	
	70	NA	19	39	68	96	206	371	585	1,220	
	30	NA	18	36	63	90	192	345	544	1,130	
	90	NA	17	34	59	84	180	324	510	1,060	
10		NA	16	32	56	79	170	306	482	1,000	
12		NA	14	28	50	70	151	271	427	890	
15		NA	13	26	45	64	136	245	387	806	
17		NA	12	24	41	59	125	226	356	742	
20		NA	11	22	39	55	117	210	331	690	
25	50	NA	NA	20	34	48	103	186	294	612	
30	00	NA	NA	18	31	44	94	169	266	554	
35	50	NA	NA	16	28	40	86	155	245	510	
40		NA	NA	15	26	38	80	144	228	474	
45		NA	NA	14	25	35	75	135	214	445	
50		NA	NA	13	23	33	71	128	202	420	
55	50	NA	NA	13	22	32	68	122	192	399	
60		NA	NA	12	21	30	64	116	183	381	
65		NA	NA	12	20	29	62	111	175	365	
70		NA	NA	11	20	28	59	107	168	350	
75		NA	NA	11	19	27	57	103	162	338	
80	00	NA	NA	10	18	26	55	99	156	326	
85		NA	NA	10	18	25	53	96	151	315	
90		NA	NA	NA	17	24	52	93	147	306	
95		NA	NA	NA	17	24	50	90	143	297	
1,00		NA	NA	NA	16	23	49	88	139	289	
1,10		NA	NA	NA	15	22	46	84	132	274	
1,200		NA	NA NA	NA NA	15	21	44	80	126	262	
			NA NA	NA NA	13	20	44 42	76	120	251	
1,300		NA NA	NA NA	NA NA	13	19	42	73	116	241	
	1,400 1,500		NA NA	NA NA	13	19	39	73	110	232	
1,60		NA NA	NA	NA	13	18	38	68	108	224	
1,00					13		38			224	
1,70		NA NA	NA NA	NA NA		17 17		66	104		
		NA NA	NA NA	NA NA	12		36	64	101	210	
1,90		NA NA	NA NA	NA NA	11	16	35	62	98	204	
2,000		NA	NA	NA	11	16	34	60	95	199	

NA: A flow of less than 10 cfh.

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

Table 6.2.1(j) Semirigid Copper Tubing

								Gas:	Natural Less than 2 psi			
							In	let Pressure:				
							Pressure Drop: Specific Gravity:		<del> </del>			
		INTEN	DED USE: T	ube Sizing Bet	ween House	Line Regu		•				
					Т	ube Size (i	n.)					
	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	11/2	2		
Nominal:	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8	_	_		
	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125		
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959		
Leng	th (ft)		Capacity in Cubic Feet of Gas per Hour									
	10	39	80	162	283	402	859	1,550	2,440	5,080		
	20	27	55	111	195	276	590	1,060	1,680	3,490		
	30	21	44	89	156	222	474	853	1,350	2,800		
	40	18	38	77	134	190	406	730	1,150	2,400		
	50	16	33	68	119	168	359	647	1,020	2,130		
	60	15	30	61	107	152	326	586	925	1,930		
	70	13	28	57	99	140	300	539	851	1,770		
	80		26	53	92	131	279	502	791	1,650		
	90	12	24	49	86	122	262	471	742	1,550		
1	100		23	47	82	116	247	445	701	1,460		
1	25	NA	20	41	72	103	219	394	622	1,290		
	50	NA	18	37	65	93	198	357	563	1,170		
1	75	NA	17	34	60	85	183	329	518	1,080		
2	00	NA	16	32	56	79	170	306	482	1,000		
2	50	NA	14	28	50	70	151	271	427	890		
3	00	NA	13	26	45	64	136	245	387	806		
3	50	NA	12	24	41	59	125	226	356	742		
	.00	NA	11	22	39	55	117	210	331	690		
	50	NA	10	21	36	51	110	197	311	647		
5	00	NA	NA	20	34	48	103	186	294	612		
5	50	NA	NA	19	32	46	98	177	279	581		
6	00	NA	NA	18	31	44	94	169	266	554		
	50	NA NA	NA	17	30	42	90	162	255	531		
	700		NA	16	28	40	86	155	245	510		
7	750		NA	16	27	39	83	150	236	491		
800		NA	NA	15	26	38	80	144	228	474		
8	850		NA	15	26	36	78	140	220	459		
	00	NA	NA	14	25	35	75	135	214	445		
950		NA	NA	14	24	34	73	132	207	432		
1,0	1,000		NA	13	23	33	71	128	202	420		
1,1	00	NA	NA	13	22	32	68	122	192	399		
1,2		NA	NA	12	21	30	64	116	183	381		
1,3		NA	NA	12	20	29	62	111	175	365		
1,4		NA	NA	11	20	28	59	107	168	350		
2,200			1	1	1	1 ~ -				1		

NA: A flow of less than 10 cfh.

1,500

1,600

1,700

1,800

1,900

2,000

Note: All table entries are rounded to 3 significant digits.

NA

19

18

18

17

17

16

27

26

25

24

24

23

57

55

53

52

50

49

103

99

96

93

90

88

162

156

151

147

143

139

11

10

10

NA

NA

NA

338

326

315

306

297

289

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

Table 6.2.1(k) Semirigid Copper Tubing

								Gas:	Natural	
							I	nlet Pressure:	Less than 2.	0 psi
							P	ressure Drop:	17.0 in. w.c.	
							Sp	ecific Gravity:	0.60	
						Tube Size	(in.)			
	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	1½	2
Nominal:	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8	_	_
	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959
Length				l			of Gas per H			
10		190	391	796	1,390	1,970	4,220	7,590	12,000	24,900
20		130	269	547	956	1,360	2,900	5,220	8,230	17,100
30		105	216	439	768	1,090	2,330	4,190	6,610	13,800
40	I	90	185	376	657	932	1,990	3,590	5,650	11,800
50		79	164	333	582	826	1,770	3,180	5,010	10,40
60	0	72	148	302	528	749	1,600	2,880	4,540	9,46
70		66	137	278	486	689	1,470	2,650	4,180	8,70
80		62	127	258	452	641	1,370	2,460	3,890	8,09
90		58	119	243	424	601	1,280	2,310	3,650	7,59
100	I	55	113	229	400	568	1,210	2,180	3,440	7,17
125	5	48	100	203	355	503	1,080	1,940	3,050	6,36
150		44	90	184	321	456	974	1,750	2,770	5,76
17!		40	83	169	296	420	896	1,610	2,540	5,30
200	0	38	77	157	275	390	834	1,500	2,370	4,93
250		33	69	140	244	346	739	1,330	2,100	4,37
300	0	30	62	126	221	313	670	1,210	1,900	3,96
350	0	28	57	116	203	288	616	1,110	1,750	3,64
400	0	26	53	108	189	268	573	1,030	1,630	3,39
450	0	24	50	102	177	252	538	968	1,530	3,18
500	0	23	47	96	168	238	508	914	1,440	3,00
550	0	22	45	91	159	226	482	868	1,370	2,85
600	0	21	43	87	152	215	460	829	1,310	2,72
650	0	20	41	83	145	206	441	793	1,250	2,61
700	0	19	39	80	140	198	423	762	1,200	2,50
750	0	18	38	77	135	191	408	734	1,160	2,41
800		18	37	74	130	184	394	709	1,120	2,33
850		17	35	72	126	178	381	686	1,080	2,25
900	0	17	34	70	122	173	370	665	1,050	2,18
950	0	16	33	68	118	168	359	646	1,020	2,12
1,000	0	16	32	66	115	163	349	628	991	2,06
1,100		15	31	63	109	155	332	597	941	1,96
1,200		14	29	60	104	148	316	569	898	1,87
1,300		14	28	57	100	142	303	545	860	1,79
1,400	0	13	27	55	96	136	291	524	826	1,72
1,500	0	13	26	53	93	131	280	505	796	1,66
1,600		12	25	51	89	127	271	487	768	1,60
1,700		12	24	49	86	123	262	472	744	1,55
1,800		11	24	48	84	119	254	457	721	1,50
1,900		11	23	47	81	115	247	444	700	1,46
2,000	0	11	22	45	79	112	240	432	681	1,42

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

Table 6.2.1(1) Semirigid Copper Tubing

								Gas:	Natural	
							In	let Pressure:	2.0 psi	
							Pr	essure Drop:	1.0 psi	
							Spe	cific Gravity:	0.60	
						Tube Size (in	.)			
Y 1.	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	1½	2
Nominal:	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8	_	_
•	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959
Leng	th (ft)				Capacity in	Cubic Feet of	Gas per Ho	ur		
	10	245	506	1,030	1,800	2,550	5,450	9,820	15,500	32,200
	20	169	348	708	1,240	1,760	3,750	6,750	10,600	22,200
	30	135	279	568	993	1,410	3,010	5,420	8,550	17,800
	40	116	239	486	850	1,210	2,580	4,640	7,310	15,200
	50	103	212	431	754	1,070	2,280	4,110	6,480	13,500
	60	93	192	391	683	969	2,070		5,870	12,200
	70	95 86	192	359	628	891	1,900	3,730 3,430	5,400	11,300
	80	80	164	334	584	829	1,770		5,030	10,500
	90	75	154	314	548	778		3,190		9,820
	00	73	146	296	518	735	1,660 1,570	2,990 2,830	4,720 4,450	9,820
	25	63	129	263	459	651	1,390	2,500	3,950	8,220
	50	57	117	238	416	590	1,260	2,270	3,580	7,450
	75	52	108	219	383	543	1,160	2,090	3,290	6,850
	00	49	100	204	356	505	1,080	1,940	3,060	6,380
2.	50	43	89	181	315	448	956	1,720	2,710	5,650
30	00	39	80	164	286	406	866	1,560	2,460	5,120
3.	50	36	74	150	263	373	797	1,430	2,260	4,710
40	00	33	69	140	245	347	741	1,330	2,100	4,380
4.	50	31	65	131	230	326	696	1,250	1,970	4,110
50	00	30	61	124	217	308	657	1,180	1,870	3,880
5.5	50	28	58	118	206	292	624	1,120	1,770	3,690
	00	27	55	112	196	279	595	1,070	1,690	3,520
	50	26	53	108	188	267	570	1,030	1,620	3,370
	00	25	51	103	181	256	548	986	1,550	3,240
	50	24	49	100	174	247	528	950	1,500	3,120
80	00	23	47	96	168	239	510	917	1,450	3,010
	50	22	46	93	163	231	493	888	1,400	2,920
	00	22	44	90	158	224	478	861	1,360	2,830
	50	21	43	88	153	217	464	836	1,320	2,740
1,00		20	42	85	149	211	452	813	1,280	2,670
									,	
1,10		19	40	81	142	201	429	772	1,220	2,540
1,20		18	38	77	135	192	409	737	1,160	2,420
1,30		18	36	74	129	183	392	705	1,110	2,320
1,40 1,50		17 16	35 34	71 68	124 120	176 170	376 363	678 653	1,070 1,030	2,230 2,140
									,	
1,60		16	33	66	116	164	350	630	994	2,070
1,70		15	31	64	112	159	339	610	962	2,000
1,80		15	30	62	108	154	329	592	933	1,940
1,90		14	30	60	105	149	319	575	906	1,890
2,00	00	14	29	59	102	145	310	559	881	1,830

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

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Table 6.2.1(m) Semirigid Copper Tubing

Gas:	Natural
Inlet Pressure:	2.0 psi
Pressure Drop:	1.5 psi
Specific Gravity:	0.60

							110	ssure Drop:	1.5 psi	
							Spec	ific Gravity:	0.60	
	INTENDE	ED USE: Pipe Sin		en Point of Do ne Regulator					oplied by a	
						Tube Size (in	.)			
NT . 1	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	1½	2
Nominal:	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8	_	_
	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125
	Inside:†	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959
Length	(ft)				Capacity in (	Cubic Feet of	Gas per Hou			
10	)	303	625	1,270	2,220	3,150	6,740	12,100	19,100	39,80
20	)	208	430	874	1,530	2,170	4,630	8,330	13,100	27,40
30		167	345	702	1,230	1,740	3,720	6,690	10,600	22,00
40		143	295	601	1,050	1,490	3,180	5,730	9,030	18,80
50		127	262	532	931	1,320	2,820	5,080	8,000	16,70
	,	147	202	334	331	1,340	2,020	3,000	0,000	10,70
60	)	115	237	482	843	1,200	2,560	4,600	7,250	15,10
70		106	218	444	776	1,100	2,350	4,230	6,670	13,90
80		98	203	413	722	1,020	2,190	3,940	6,210	12,90
90		92	190	387	677	961	2,050	3,690	5,820	12,10
100		87	180	366	640	907	1,940	3,490	5,500	11,50
100	,	07	100	300	040	307	1,540	3,430	3,300	11,50
125	<b>5</b>	77	159	324	567	804	1,720	3,090	4,880	10,20
150	)	70	144	294	514	729	1,560	2,800	4,420	9,20
175		64	133	270	472	670		1,430 2,580		8,46
200		60	124	252	440	624	1,330	2,400	4,060 3,780	7,87
250		53	110	223	390	553	1,180	2,130	3,350	6,98
430	,		110	0 223 390 553		333				0,50
300	)	48	99	202	353	501	1,070	1,930	3,040	6,32
350	)	44	91	186	325	461	984	1,770	2,790	5,82
400		41	85	173	302	429	916	1,650	2,600	5,41
450		39	80	162	283	402	859	1,550	2,440	5,08
500		36	75	153	268	380	811	1,460	2,300	4,80
									2,190	
550		35	72	146	254	361	771	1,390		4,56
600		33	68	139	243	344	735	1,320	2,090	4,35
650		32	65	133	232	330	704	1,270	2,000	4,16
700		30	63	128	223	317	676	1,220	1,920	4,00
750	)	29	60	123	215	305	652	1,170	1,850	3,85
800	)	28	58	119	208	295	629	1,130	1,790	3,72
850	)	27	57	115	201	285	609	1,100	1,730	3,60
900	)	27	55	111	195	276	590	1,060	1,680	3,49
950	)	26	53	108	189	268	573	1,030	1,630	3,39
1,000		25	52	105	184	261	558	1,000	1,580	3,30
1,100	)	24	49	100	175	248	530	954	1,500	3,13
1,200		23	47	95	167	237	505	910	1,430	2,99
1,300		22	45	91	160	227	484	871	1,370	2,86
1,400		21	43	88	153	218	465	837	1,320	2,75
1,500		20	42	85	148	210	448	806	1,270	2,75
										,
1,600		19	40	82	143	202	432	779	1,230	2,56
1,700		19	39	79	138	196	419	753	1,190	2,47
1,800	)	18	38	77	134	190	406	731	1,150	2,40
1,900	)	18	37	74	130	184	394	709	1,120	2,33
	)	17		72						

<sup>\*</sup>When this table is used to size the tubing upstream of a line pressure regulator, the pipe or tubing downstream of the line pressure regulator shall be sized using a pressure drop no greater than 1 in. w.c.

<sup>†</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

Table 6.2.1(n) Semirigid Copper Tubing

								Gas:	Natural	
							Ir	let Pressure:	5.0 psi	
							Pr	essure Drop:	3.5 psi	
								cific Gravity:	_	
						Tube Size (in.)	Spe	cinc Gravity.	0.00	
	T/ 0 T	1/	3/	1/	I	` '		11/	11/	9
Nominal:	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	1½	2
	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8	_	_
	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959
Len	gth (ft)			(	Capacity in C	ubic Feet of G	as per Hour			
	10	511	1,050	2,140	3,750	5,320	11,400	20,400	32,200	67,100
	20	351	724	1,470	2,580	3,650	7,800	14,000	22,200	46,100
	30	282	582	1,180	2,070	2,930	6,270	11,300	17,800	37,000
	40	241	498	1,010	1,770	2,510	5,360	9,660	15,200	31,700
	50	214	441	898	1,570	2,230	4,750	8,560	13,500	28,10
	60	194	400	813	1,420	2,020	4,310	7,750	12,200	25,50
	70	178	368	748	1,310	1,860	3,960	7,130	11,200	23,40
	80	166	342	696	1,220	1,730	3,690	6,640	10,500	21,800
	90	156	321	653	1,140	1,620	3,460	6,230	9,820	20,400
	100	147	303	617	1,080	1,530	3,270	5,880	9,270	19,300
	125	130	269	547	955	1,360	2,900	5,210	8,220	17,100
	150	118	243	495	866	1,230	2,620	4,720	7,450	15,50
	175	109	224	456	796	1,130	2,410	4,350	6,850	14,300
	200	101	208	424	741	1,050	2,250	4,040	6,370	13,300
	250	90	185	376	657	932	1,990	3,580	5,650	11,800
	300	81	167	340	595	844	1,800	3,250	5,120	10,700
	350	75	154	313	547	777	1,660	2,990	4,710	9,810
	400	69	143	291	509	722	1,540	2,780	4,380	9,120
	450	65	134	273	478	678	1,450	2,780	4,110	8,560
	500	62	127	258	451	640	1,450	2,460	3,880	8,090
									3,000	
	550	58	121	245	429	608	1,300	2,340	3,690	7,680
	600	56	115	234	409	580	1,240	2,230	3,520	7,33
	650	53	110	224	392	556	1,190	2,140	3,370	7,020
	700	51	106	215	376	534	1,140	2,050	3,240	6,740
	750	49	102	207	362	514	1,100	1,980	3,120	6,490
	800	48	98	200	350	497	1,060	1,910	3,010	6,270
	850	46	95	194	339	481	1,030	1,850	2,910	6,070
	900	45	92	188	328	466	1,000	1,790	2,820	5,880
	950	43	90	182	319	452	967	1,740	2,740	5,71
1,	000	42	87	177	310	440	940	1,690	2,670	5,56
1.	100	40	83	169	295	418	893	1,610	2,530	5,28
	200	38	79	161	281	399	852	1,530	2,420	5,04
	300	37	76	154	269	382	816	1,470	2,320	4,820
	400	35	73	148	259	367	784	1,410	2,320	4,630
	500	34	70	148	239	353	755	1,360	2,220 2,140	4,460
								,		,
	600	33	68	138	241	341	729	1,310	2,070	4,31
	700	32	65	133	233	330	705	1,270	2,000	4,17
	800	31	63	129	226	320	684	1,230	1,940	4,04
	900	30	62	125	219	311	664	1,200	1,890	3,93
9.	000	29	60	122	213	302	646	1,160	1,830	3,82

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

Table 6.2.1(o) Corrugated Stainless Steel Tubing (CSST)

												Gas:	Natural	
											Inl	et Pressure:	Less tha	ın 2 psi
											Pre	ssure Drop:	0.5 in. w	v.c.
											Spec	ific Gravity:	0.60	
								<u> </u>	I					
Flow														
Designation:	13	15	18	19	23	25	30	31	37	39	46	48	60	62
Length (ft)			,		•									
5	46	63	115	134	225	270	471	546	895	1,037	1,790	2,070	3,660	4,140
10	32	44	82	95	161	192	330	383	639	746	1,260	1,470	2,600	2,930
15	25	35	66	77	132	157	267	310	524	615	1,030	1,200	2,140	2,400
20	22	31	58	67	116	137	231	269	456	536	888	1,050	1,850	2,080
25	19	27	52	60	104	122	206	240	409	482	793	936	1,660	1,860
30	18	25	47	55	96	112	188	218	374	442	723	856	1,520	1,700
40	15	21	41	47	83	97	162	188	325	386	625	742	1,320	1,470
50	13	19	37	42	75	87	144	168	292	347	559	665	1,180	1,320
60	12	17	34	38	68	80	131	153	267	318	509	608	1,080	1,200
70	11	16	31	36	63	74	121	141	248	295	471	563	1,000	1,110
80	10	15	29	33	60	69	113	132	232	277	440	527	940	1,040
90	10	14	28	32	57	65	107	125	219	262	415	498	887	983
100	9	13	26	30	54	62	101	118	208	249	393	472	843	933
150	7	10	20	23	42	48	78	91	171	205	320	387	691	762
200	6	9	18	21	38	44	71	82	148	179	277	336	600	661
250	5	8	16	19	34	39	63	74	133	161	247	301	538	591
300	5	7	15	17	32	36	57	67	95	148	226	275	492	540

<sup>(1)</sup> Table includes losses for four 90 degree bends and two end fittings. Tubing runs with larger numbers of bends and/or fittings shall be increased by an equivalent length of tubing to the following equation: L = 1.3n, where L is additional length (ft) of tubing and n is the number of additional fittings and/or bends.

<sup>(2)</sup> All table entries are rounded to 3 significant digits.

Table 6.2.1(p) Corrugated Stainless Steel Tubing (CSST)

	Gas:	Natural
	Inlet Pressure:	Less than 2 psi
	Pressure Drop:	3.0 in. w.c.
	Specific Gravity:	0.60
INTENDED USE: Initial Supply Pressure of 8.0 in. w.c. or Greate	r.	

		INTENDED USE: Initial Supply Pressure of 8.0 in. w.c. or Greater.												
							Τι	ıbe Size (I	EHD)					
Flow														
Designation:	13	15	18	19	23	25	30	31	37	39	46	48	60	62
Length (ft)	Capacity in Cubic Feet of Gas per Hour													
5	120	160	277	327	529	649	1,180	1,370	2,140	2423	4,430	5,010	8,800	10,100
10	83	112	197	231	380	462	828	958	1,530	1740	3,200	3,560	6,270	7,160
15	67	90	161	189	313	379	673	778	1,250	1433	2,540	2,910	5,140	5,850
20	57	78	140	164	273	329	580	672	1,090	1249	2,200	2,530	4,460	5,070
25	51	69	125	147	245	295	518	599	978	1123	1,960	2,270	4,000	4,540
30	46	63	115	134	225	270	471	546	895	1029	1,790	2,070	3,660	4,140
40	39	54	100	116	196	234	407	471	778	897	1,550	1,800	3,180	3,590
50	35	48	89	104	176	210	363	421	698	806	1,380	1,610	2,850	3,210
60	32	44	82	95	161	192	330	383	639	739	1,260	1,470	2,600	2,930
70	29	41	76	88	150	178	306	355	593	686	1,170	1,360	2,420	2,720
80	27	38	71	82	141	167	285	331	555	644	1,090	1,280	2,260	2,540
90	26	36	67	77	133	157	268	311	524	609	1,030	1,200	2,140	2,400
100	24	34	63	73	126	149	254	295	498	579	974	1,140	2,030	2,280
150	19	27	52	60	104	122	206	240	409	477	793	936	1,660	1,860
200	17	23	45	52	91	106	178	207	355	415	686	812	1,440	1,610
250	15	21	40	46	82	95	159	184	319	373	613	728	1,290	1,440
300	13	19	37	42	75	87	144	168	234	342	559	665	1,180	1,320

Notes:

<sup>(1)</sup> Table includes losses for four 90 degree bends and two end fittings. Tubing runs with larger numbers of bends and/or fittings shall be increased by an equivalent length of tubing to the following equation: L = 1.3n, where L is additional length (ft) of tubing and n is the number of additional fittings and/or bends.

<sup>(2)</sup> All table entries are rounded to 3 significant digits.

Table 6.2.1(q) Corrugated Stainless Steel Tubing (CSST)

Gas:	Natural
Inlet Pressure:	Less than 2 psi
Pressure Drop:	6.0 in. w.c.
Specific Gravity:	0.60

	INTENDED USE: Initial Supply Pressure of 11.0 in. w.c. or Greater.													
							Tub	e Size (El	HD)					
Flow Designation:	13	15	18	19	23	25	30	31	37	39	46	48	60	62
Length (ft)						Capa	city in Cu	bic Feet o	f Gas per H	our				
5	173	229	389	461	737	911	1,690	1,950	3,000	3375	6,280	7,050	12,400	14,260
10	120	160	277	327	529	649	1,180	1,370	2,140	2423	4,430	5,010	8,800	10,100
15	96	130	227	267	436	532	960	1,110	1,760	1996	3,610	4,100	7,210	8,260
20	83	112	197	231	380	462	828	958	1,530	1740	3,120	3,560	6,270	7,160
25	74	99	176	207	342	414	739	855	1,370	1564	2,790	3,190	5,620	6,400
30	67	90	161	189	313	379	673	778	1,250	1433	2,540	2,910	5,140	5,850
40	57	78	140	164	273	329	580	672	1,090	1249	2,200	2,530	4,460	5,070
50	51	69	125	147	245	295	518	599	978	1123	1,960	2,270	4,000	4,540
60	46	63	115	134	225	270	471	546	895	1029	1,790	2,070	3,660	4,140
70	42	58	106	124	209	250	435	505	830	956	1,660	1,920	3,390	3,840
80	39	54	100	116	196	234	407	471	778	897	1,550	1,800	3,180	3,590
90	37	51	94	109	185	221	383	444	735	848	1,460	1,700	3,000	3,390
100	35	48	89	104	176	210	363	421	698	806	1,380	1,610	2,850	3,210
150	28	39	73	85	145	172	294	342	573	664	1,130	1,320	2,340	2,630
200	24	34	63	73	126	149	254	295	498	579	974	1,140	2,030	2,280
250	21	30	57	66	114	134	226	263	447	520	870	1,020	1,820	2,040
300	19	27	52	60	104	122	206	240	409	477	793	936	1,660	1,860

<sup>(1)</sup> Table includes losses for four 90 degree bends and two end fittings. Tubing runs with larger numbers of bends and/or fittings shall be increased by an equivalent length of tubing to the following equation: L = 1.3n, where L is additional length (ft) of tubing and n is the number of additional fittings and/or bends.

<sup>(2)</sup> All table entries are rounded to 3 significant digits.

Table 6.2.1(r) Corrugated Stainless Steel Tubing (CSST)

												Gas:	Natural	
											Inle	Pressure:	2.0 psi	
											Press	sure Drop:	1.0 psi	
											Specif	ic Gravity:	0.60	
							Tube Siz	e (EHD)						
Flow Designation:	13	15	18	46	48	60	62							
Length (ft)		Capacity in Cubic Feet of Gas per Hour												
10 25 30 40	270 166 151 129	353 220 200 172	587 374 342 297	700 444 405 351	1,100 709 650 567	1,370 876 801 696	2,590 1,620 1,480 1,270	2,990 1,870 1,700 1,470	4,510 2,890 2,640 2,300	5,037 3,258 2,987 2,605	9,600 6,040 5,510 4,760	10,700 6,780 6,200 5,380	18,600 11,900 10,900 9,440	21,600 13,700 12,500 10,900
50	115	154	266	314	510	624	1,140	1,310	2,060	2,343	4,260	4,820	8,470	9,720
75 80 100 150 200	93 89 79 64 55	124 120 107 87 75	218 211 189 155 135	257 249 222 182 157	420 407 366 302 263	512 496 445 364 317	922 892 795 646 557	1,070 1,030 920 748 645	1,690 1,640 1,470 1,210 1,050	1,932 1,874 1,685 1,389 1,212	3,470 3,360 3,000 2,440 2,110	3,950 3,820 3,420 2,800 2,430	6,940 6,730 6,030 4,940 4,290	7,940 7,690 6,880 5,620 4,870
250 300 400 500	49 44 38 34	67 61 52 46	121 110 96 86	141 129 111 100	236 217 189 170	284 260 225 202	497 453 390 348	576 525 453 404	941 862 749 552	1,090 999 871 783	1,890 1,720 1,490 1,330	2,180 1,990 1,730 1,550	3,850 3,520 3,060 2,740	4,360 3,980 3,450 3,090

<sup>(1)</sup> Table does not include effect of pressure drop across the line regulator. Where regulator loss exceeds  $\frac{3}{4}$  psi, do not use this table. Consult with regulator manufacturer for pressure drops and capacity factors. Pressure drops across a regulator may vary with flow rate.

<sup>(2)</sup> CAUTION: Capacities shown in table may exceed maximum capacity for a selected regulator. Consult with regulator or tubing manufacturer for guidance.

<sup>(3)</sup> Table includes losses for four 90 degree bends and two end fittings. Tubing runs with larger number of bends and/or fittings shall be increased by an equivalent length of tubing according to the following equation: L = 1.3n, where L is additional length (ft) of tubing and n is the number of additional fittings and/or bends.

<sup>(4)</sup> All table entries are rounded to 3 significant digits.

Table 6.2.1(s) Corrugated Stainless Steel Tubing (CSST)

												Case	Natural	
											Inle	t Pressure:	5.0 psi	
											Pres	sure Drop:	3.5 psi	
										Specif	fic Gravity:	0.60		
		Tube Size (EHD)												
Flow Designation:	13	15	18	19	23	25	30	31	37	39	46	48	60	62
Length (ft)		Capacity in Cubic Feet of Gas per Hour												
10	523	674	1,080	1,300	2,000	2,530	4,920	5,660	8,300	9,140	18,100	19,800	34,400	40,400
25	322	420	691	827	1,290	1,620	3,080	3,540	5,310	5,911	11,400	12,600	22,000	25,600
30	292	382	632	755	1,180	1,480	2,800	3,230	4,860	5,420	10,400	11,500	20,100	23,400
40	251	329	549	654	1,030	1,280	2,420	2,790	4,230	4,727	8,970	10,000	17,400	20,200
50	223	293	492	586	926	1,150	2,160	2,490	3,790	4,251	8,020	8,930	15,600	18,100
75	180	238	403	479	763	944	1,750	2,020	3,110	3,506	6,530	7,320	12,800	14,800
80	174	230	391	463	740	915	1,690	1,960	3,020	3,400	6,320	7,090	12,400	14,300
100	154	205	350	415	665	820	1,510	1,740	2,710	3,057	5,650	6,350	11,100	12,800
150	124	166	287	339	548	672	1,230	1,420	2,220	2,521	4,600	5,200	9,130	10,500
200	107	143	249	294	478	584	1,060	1,220	1,930	2,199	3,980	4,510	7,930	9,090
250	95	128	223	263	430	524	945	1,090	1,730	1,977	3,550	4,040	7,110	8,140
300	86	116	204	240	394	479	860	995	1,590	1,813	3,240	3,690	6,500	7,430
400	74	100	177	208	343	416	742	858	1,380	1,581	2,800	3,210	5,650	6,440
500	66	89	159	186	309	373	662	766	1,040	1,422	2,500	2,870	5,060	5,760

<sup>(1)</sup> Table does not include effect of pressure drop across line regulator. Where regulator loss exceeds 1 psi, do not use this table. Consult with regulator manufacturer for pressure drops and capacity factors. Pressure drop across regulator may vary with the flow rate.

<sup>(2)</sup> CAUTION: Capacities shown in table may exceed maximum capacity of selected regulator. Consult with tubing manufacturer for guidance.

<sup>(3)</sup> Table includes losses for four 90 degree bends and two end fittings. Tubing runs with larger numbers of bends and/or fittings shall be increased by an equivalent length of tubing to the following equation: L = 1.3n, where L is additional length (ft) of tubing and n is the number of additional fittings and/or bends.

<sup>(4)</sup> All table entries are rounded to 3 significant digits.

ANSI Z223.1 PIPE SIZING 54-43

Table 6.2.1(t) Polyethylene Plastic Pipe

					Gas:	Natural		
				Iı	nlet Pressure:	Less than 2 p	osi	
				P	ressure Drop:	0.3 in. w.c.		
				Spe	ecific Gravity:	0.60		
			Pipe Si	ze (in.)	·	I.		
Nominal OD:	1/2	3/4	1	11/4	1½	2	3	4
Designation:	SDR 9.3	SDR 11	SDR 11	SDR 10	SDR 11	SDR 11	SDR 11	SDR 1
Actual ID:	0.660	0.860	1.077	1.328	1.554	1.943	2.864	3.682
Length (ft)			Сар	acity in Cubic	Feet of Gas	per Hour		
10	153	305	551	955	1,440	2,590	7,170	13,900
20	105	210	379	656	991	1,780	4,920	9,520
30	84	169	304	527	796	1,430	3,950	7,640
40	72	144	260	451	681	1,220	3,380	6,540
50	64	128	231	400	604	1,080	3,000	5,800
60	58	116	209	362	547	983	2,720	5,250
70	53	107	192	333	503	904	2,500	4,830
80	50	99	179	310	468	841	2,330	4,500
90	46	93	168	291	439	789	2,180	4,220
100	44	88	159	275	415	745	2,060	3,990
125	39	78	141	243	368	661	1,830	3,530
150	35	71	127	221	333	598	1,660	3,200
175	32	65	117	203	306	551	1,520	2,940
200	30	60	109	189	285	512	1,420	2,740
250	27	54	97	167	253	454	1,260	2,430
300	24	48	88	152	229	411	1,140	2,200
350	22	45	81	139	211	378	1,050	2,020
400	21	42	75	130	196	352	974	1,880
450	19	39	70	122	184	330	914	1,770
500	18	37	66	115	174	312	863	1,670

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Table 6.2.1(u) Polyethylene Plastic Pipe

					Gas:	Natural		
					Inlet Pressure:		osi	
					Pressure Drop:	-		
					pecific Gravity:	0.60		
				Pipe Siz	ze (in.)			
Nominal OD:	$\frac{1}{2}$	$\frac{3}{4}$	1	11/4	1½	2	3	4
Designation:	SDR 9.3	SDR 11	SDR 11	SDR 10	SDR 11	SDR 11	SDR 11	SDR 11
Actual ID:	0.660	0.860	1.077	1.328	1.554	1.943	2.864	3.682
Length (ft)			Capac	city in Cubic Fe	et of Gas per H	Iour		
10	201	403	726	1,260	1,900	3,410	9,450	18,260
20	138	277	499	865	1,310	2,350	6,490	12,550
30	111	222	401	695	1,050	1,880	5,210	10,080
40	95	190	343	594	898	1,610	4,460	8,630
50	84	169	304	527	796	1,430	3,950	7,640
60	76	153	276	477	721	1,300	3,580	6,930
70	70	140	254	439	663	1,190	3,300	6,370
80	65	131	236	409	617	1,110	3,070	5,930
90	61	123	221	383	579	1,040	2,880	5,560
100	58	116	209	362	547	983	2,720	5,250
125	51	103	185	321	485	871	2,410	4,660
150	46	93	168	291	439	789	2,180	4,220
175	43	86	154	268	404	726	2,010	3,880
200	40	80	144	249	376	675	1,870	3,610
250	35	71	127	221	333	598	1,660	3,200
300	32	64	115	200	302	542	1,500	2,900
350	29	59	106	184	278	499	1,380	2,670
400	27	55	99	171	258	464	1,280	2,480
450	26	51	93	160	242	435	1,200	2,330
500	24	48	88	152	229	411	1,140	2,200

ANSI Z223.1 PIPE SIZING 54-45

Table 6.2.1(v) Polyethylene Plastic Pipe

					Gas:	Natural		
				I	nlet Pressure:	2.0 psi		
				P	ressure Drop:	1.0 psi		
					ecific Gravity:	•		
				Pipe Siz	-			
Nominal OD:	1/2	3/4	1	11/4	1½	2	3	3
Designation:	SDR 9.3	SDR 11	SDR 11	SDR 10	SDR 11	SDR 11	SDR 11	SDR 1
Actual ID:	0.660	0.860	1.077	1.328	1.554	1.943	2.864	3.682
Length (ft)					eet of Gas per		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10	1,860	3,720	6,710	11,600	17,600	31,600	87,300	169,00
20	1,280	2,560	4,610	7,990	12,100	21,700	60,000	116,00
30	1,030	2,050	3,710	6,420	9,690	17,400	48,200	93,20
	878							
40		1,760	3,170	5,490	8,300	14,900	41,200	79,70
50	778	1,560	2,810	4,870	7,350	13,200	36,600	70,70
60	705	1,410	2,550	4,410	6,660	12,000	33,100	64,00
70	649	1,300	2,340	4,060	6,130	11,000	30,500	58,90
80	603	1,210	2,180	3,780	5,700	10,200	28,300	54,80
90	566	1,130	2,050	3,540	5,350	9,610	26,600	51,40
100	535	1,070	1,930	3,350	5,050	9,080	25,100	48,60
125	474	949	1,710	2,970	4,480	8,050	22,300	43,00
150	429	860	1,550	2,690	4,060	7,290	20,200	39,00
175	395	791			3,730	6,710	1 '	35,9
			1,430	2,470			18,600	
200	368	736	1,330	2,300	3,470	6,240	17,300	33,40
250	326	652	1,180	2,040	3,080	5,530	15,300	29,60
300	295	591	1,070	1,850	2,790	5,010	13,900	26,8
350	272	544	981	1,700	2,570	4,610	12,800	24,70
400	253	506	913	1,580	2,390	4,290	11,900	22,9
450	237	475	856	1,480	2,240	4,020	11,100	21,50
500	224	448	809	1,400	2,120	3,800	10,500	20,3
550	213	426	768	1,330	2,010	3,610	9,990	19,3
600	203	406	733	1,270	1,920	3,440	9,530	18,4
650	194	389	702	1,220	1,840	3,300	9,130	17,6
700	187	374	674	1,170	1,760	3,170	8,770	16,9
750	180	360	649	1,130	1,700	3,050	8,450	16,3
800	174	348	627	1,090	1,640	2,950	8,160	15,8
850	168	336	607	1,050	1,590	2,850	7,890	15,3
900	163	326	588	1,020	1,540	2,770	7,650	14,8
950	158	317	572	990	1,500	2,690	7,430	14,40
1,000	154	308	556	963	1,450	2,610	7,230	14,00
1,100	146	293	528	915	1,380	2,480	6,870	13,3
1,200	139	279	504	873	1,320	2,370	6,550	12,7
1,300	134	267	482	836	1,260	2,270	6,270	12,10
1,400	128	257	463	803	1,210	2,180	6,030	11,60
1,500	128	257 247	446	773	1,210	2,100	5,810	11,0
1,600		239						10.8
,	119		431	747	1,130	2,030	5,610	, , , ,
1,700	115	231	417	723	1,090	1,960	5,430	10,5
1,800	112	224	404	701	1,060	1,900	5,260	10,20
1,900	109	218	393	680	1,030	1,850	5,110	9,9
2,000	106	212	382	662	1,000	1,800	4,970	9,60

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Table 6.2.1(w) Polyethylene Plastic Tubing

	Gas:	Natural
	Inlet Pressure:	Less than 2.0 psi
	Pressure Drop:	0.3 in. w.c.
	Specific Gravity:	
	Plastic Tubing	Size (CTS) (in.)
Nominal OD:	1/2	1
Designation:	SDR 7	SDR 11
Actual ID:	0.445	0.927
Length (ft)	Capacity in Cubic l	Feet of Gas per Hour
10	54	372
20	37	256
30	30	205
40	26	176
50	23	156
60	21	141
70	19	130
80	18	121
90	17	113
100	16	107
125	14	95
150	13	86
175	12	79
200	11	74
225	10	69
250	NA	65
275	NA	62
300	NA	59
350	NA	54
400	NA	51
450	NA	47
500	NA	45

CTS: Copper tube size.

NA: A flow of less than 10 cfh.

Note: All table entries are rounded to 3 significant digits.

Table 6.2.1(x) Polyethylene Plastic Tubing

	Gas:	Natural
	Inlet Pressure:	Less than 2.0 psi
	Pressure Drop:	0.5 in. w.c.
	Specific Gravity:	0.60
	Plastic Tubing	g Size (CTS) (in.)
Nominal OD:	1/2	1
Designation:	SDR 7	SDR 11
Actual ID:	0.445	0.927
Length (ft)	Capacity in Cubic	Feet of Gas per Hour
10	72	490
20	49	337
30	39	271
40	34	232
50	30	205
60	27	186
70	25	171
80	23	159
90	22	149
100	21	141
125	18	125
150	17	113
175	15	104
200	14	97
225	13	91
250	12	86
275	11	82
300	11	78
350	10	72
400	NA	67
450	NA	63
500	NA	59

CTS: Copper tube size.

NA: A flow of less than 10 cfh.

Note: All table entries are rounded to 3 significant digits.

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ANSI Z223.1 PIPE SIZING 54-47

Table 6.3.1(a) Schedule 40 Metallic Pipe

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	10.0 psi
Pressure Drop:	1.0 psi
Specific Gravity:	1.50

## INTENDED USE: Pipe Sizing Between First-Stage (High-Pressure) Regulator and Second-Stage (Low-Pressure) Regulator.

	•			, , ,	Pipe Size (i		ond-stage (Low	,	0
Nominal Inside:	1/2	3/4	1	111/4	1½	2	2 1/2	3	4
Actual:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026
Length (ft)		J.	l	Capacity in	Thousands o	of Btu per Ho	our		
10	3,320	6,950	13,100	26,900	40,300	77,600	124,000	219,000	446,000
20	2,280	4,780	9,000	18,500	27,700	53,300	85,000	150,000	306,000
30	1,830	3,840	7,220	14,800	22,200	42,800	68,200	121,000	246,000
40	1,570	3,280	6,180	12,700	19,000	36,600	58,400	103,000	211,000
50	1,390	2,910	5,480	11,300	16,900	32,500	51,700	91,500	187,000
60	1,260	2,640	4,970	10,200	15,300	29,400	46,900	82,900	169,000
70	1,160	2,430	4,570	9,380	14,100	27,100	43,100	76,300	156,000
80	1,080	2,260	4,250	8,730	13,100	25,200	40,100	70,900	145,000
90	1,010	2,120	3,990	8,190	12,300	23,600	37,700	66,600	136,000
100	956	2,000	3,770	7,730	11,600	22,300	35,600	62,900	128,000
125	848	1,770	3,340	6,850	10,300	19,800	31,500	55,700	114,000
150	768	1,610	3,020	6,210	9,300	17,900	28,600	50,500	103,000
175	706	1,480	2,780	5,710	8,560	16,500	26,300	46,500	94,700
200	657	1,370	2,590	5,320	7,960	15,300	24,400	43,200	88,100
250	582	1,220	2,290	4,710	7,060	13,600	21,700	38,300	78,100
300	528	1,100	2,080	4,270	6,400	12,300	19,600	34,700	70,800
350	486	1,020	1,910	3,930	5,880	11,300	18,100	31,900	65,100
400	452	945	1,780	3,650	5,470	10,500	16,800	29,700	60,600
450	424	886	1,670	3,430	5,140	9,890	15,800	27,900	56,800
500	400	837	1,580	3,240	4,850	9,340	14,900	26,300	53,700
550	380	795	1,500	3,070	4,610	8,870	14,100	25,000	51,000
600	363	759	1,430	2,930	4,400	8,460	13,500	23,900	48,600
650	347	726	1,370	2,810	4,210	8,110	12,900	22,800	46,600
700	334	698	1,310	2,700	4,040	7,790	12,400	21,900	44,800
750	321	672	1,270	2,600	3,900	7,500	12,000	21,100	43,100
800	310	649	1,220	2,510	3,760	7,240	11,500	20,400	41,600
850	300	628	1,180	2,430	3,640	7,010	11,200	19,800	40,300
900	291	609	1,150	2,360	3,530	6,800	10,800	19,200	39,100
950	283	592	1,110	2,290	3,430	6,600	10,500	18,600	37,900
1,000	275	575	1,080	2,230	3,330	6,420	10,200	18,100	36,900
1,100	261	546	1,030	2,110	3,170	6,100	9,720	17,200	35,000
1,200	249	521	982	2,020	3,020	5,820	9,270	16,400	33,400
1,300	239	499	940	1,930	2,890	5,570	8,880	15,700	32,000
1,400	229	480	903	1,850	2,780	5,350	8,530	15,100	30,800
1,500	221	462	870	1,790	2,680	5,160	8,220	14,500	29,600
1,600	213	446	840	1,730	2,590	4,980	7,940	14,000	28,600
1,700	206	432	813	1,670	2,500	4,820	7,680	13,600	27,700
1,800	200	419	789	1,620	2,430	4,670	7,450	13,200	26,900
1,900	194	407	766	1,570	2,360	4,540	7,230	12,800	26,100
2,000	189	395	745	1,530	2,290	4,410	7,030	12,400	25,400

Table 6.3.1(b) Schedule 40 Metallic Pipe

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	10.0 psi
Pressure Drop:	3.0 psi
Specific Gravity:	1.50

						Pre	essure Drop:	3.0 psi	
						Spec	cific Gravity:	1.50	
INTENDED USE	: Pipe Sizin	g Between F	irst-Stage (H	igh-Pressure	) Regulator	and Second-	-Stage (Low-	Pressure) Ro	egulator.
					Pipe Size (in	n.)			
Nominal Inside:	1/2	3/4	1	11/4	1½	2	21/2	3	4
Actual:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026
Length (ft)			(	Capacity in T	Thousands o	f Btu per Ho	our		
10	5,890	12,300	23,200	47,600	71,300	137,000	219,000	387,000	789,000
20	4,050	8,460	15,900	32,700	49,000	94,400	150,000	266,000	543,000
30	3,250	6,790	12,800	26,300	39,400	75,800	121,000	214,000	436,000
40	2,780	5,810	11,000	22,500	33,700	64,900	103,000	183,000	373,000
50	2,460	5,150	9,710	19,900	29,900	57,500	91,600	162,000	330,000
60	2,230	4,670	8,790	18,100	27,100	52,100	83,000	147,000	299,000
70	2,050	4,300	8,090	16,600	24,900	47,900	76,400	135,000	275,000
80	1,910	4,000	7,530	15,500	23,200	44,600	71,100	126,000	256,000
90	1,790	3,750	7,060	14,500	21,700	41,800	66,700	118,000	240,000
100	1,690	3,540	6,670	13,700	20,500	39,500	63,000	111,000	227,000
125	1,500	3,140	5,910	12,100	18,200	35,000	55,800	98,700	201,000
150	1,360	2,840	5,360	11,000	16,500	31,700	50,600	89,400	182,000
175	1,250	2,620	4,930	10,100	15,200	29,200	46,500	82,300	167,800
200	1,160	2,430	4,580	9,410	14,100	27,200	43,300	76,500	156,100
250	1,030	2,160	4,060	8,340	12,500	24,100	38,400	67,800	138,400
300	935	1,950	3,680	7,560	11,300	21,800	34,800	61,500	125,400
350	860	1,800	3,390	6,950	10,400	20,100	32,000	56,500	115,300
400	800	1,670	3,150	6,470	9,690	18,700	29,800	52,600	107,300
450	751	1,570	2,960	6,070	9,090	17,500	27,900	49,400	100,700
500	709	1,480	2,790	5,730	8,590	16,500	26,400	46,600	95,100
550	673	1,410	2,650	5,450	8,160	15,700	25,000	44,300	90,300
600	642	1,340	2,530	5,200	7,780	15,000	23,900	42,200	86,200
650	615	1,290	2,420	4,980	7,450	14,400	22,900	40,500	82,500
700	591	1,240	2,330	4,780	7,160	13,800	22,000	38,900	79,300
750	569	1,190	2,240	4,600	6,900	13,300	21,200	37,400	76,400
800	550	1,150	2,170	4,450	6,660	12,800	20,500	36,200	73,700
850	532	1,110	2,100	4,300	6,450	12,400	19,800	35,000	71,400
900	516	1,080	2,030	4,170	6,250	12,000	19,200	33,900	69,200
950	501	1,050	1,970	4,050	6,070	11,700	18,600	32,900	67,200
1,000	487	1,020	1,920	3,940	5,900	11,400	18,100	32,000	65,400
1,100	463	968	1,820	3,740	5,610	10,800	17,200	30,400	62,100
1,200	442	923	1,740	3,570	5,350	10,300	16,400	29,000	59,200
1,300	423	884	1,670	3,420	5,120	9,870	15,700	27,800	56,700
1,400	406	849	1,600	3,280	4,920	9,480	15,100	26,700	54,500
1,500	391	818	1,540	3,160	4,740	9,130	14,600	25,700	52,500
1,600	378	790	1,490	3,060	4,580	8,820	14,100	24,800	50,700
1,700	366	765	1,440	2,960	4,430	8,530	13,600	24,000	49,000
1,800	355	741	1,400	2,870	4,300	8,270	13,200	23,300	47,600
1,900	344	720	1,360	2,780	4,170	8,040	12,800	22,600	46,200
2,000	011	7.40	1,000	2,700	1,170	5,010	12,000	22,000	10,400

1,320

2,710

Note: All table entries are rounded to 3 significant digits.

4,060

7,820

12,500

22,000

44,900

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Table 6.3.1(c) Schedule 40 Metallic Pipe

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	2.0 psi
Pressure Drop:	1.0 psi
Specific Gravity:	1.50

	TN	TENDED HE	E. Din a Cinin	Dotus on 9	ania Comico		ecine Gravity:		
	IIN	TENDED US	E: Pipe Sizii	ig between 2			essure Regulat	ior.	
NT 1	1/	3/	1	11/	Pipe Size (in	·	0.1/	9	4
Nominal:	1/2	3/4	1	11/4	1½	2	2 1/2	3	4
Actual ID:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026
Length (ft)				Capacity in	Thousands o	f Btu per Ho	ur		
10	2,680	5,590	10,500	21,600	32,400	62,400	99,500	176,000	359,000
20	1,840	3,850	7,240	14,900	22,300	42,900	68,400	121,000	247,000
30	1,480	3,090	5,820	11,900	17,900	34,500	54,900	97,100	198,000
40	1,260	2,640	4,980	10,200	15,300	29,500	47,000	83,100	170,000
50	1,120	2,340	4,410	9,060	13,600	26,100	41,700	73,700	150,000
60	1,010	2,120	4,000	8,210	12,300	23,700	37,700	66,700	136,000
70	934	1,950	3,680	7,550	11,300	21,800	34,700	61,400	125,000
80	869	1,820	3,420	7,020	10,500	20,300	32,300	57,100	116,000
90	815	1,700	3,210	6,590	9,880	19,000	30,300	53,600	109,000
100	770	1,610	3,030	6,230	9,330	18,000	28,600	50,600	103,000
125	682	1,430	2,690	5,520	8,270	15,900	25,400	44,900	91,500
150	618	1,290	2,440	5,000	7,490	14,400	23,000	40,700	82,900
175	569	1,190	2,240	4,600	6,890	13,300	21,200	37,400	76,300
200	529	1,110	2,080	4,280	6,410	12,300	19,700	34,800	71,000
250	469	981	1,850	3,790	5,680	10,900	17,400	30,800	62,900
300	425	889	1,670	3,440	5,150	9,920	15,800	27,900	57,000
350	391	817	1,540	3,160	4,740	9,120	14,500	25,700	52,400
400	364	760	1,430	2,940	4,410	8,490	13,500	23,900	48,800
450	341	714	1,340	2,760	4,130	7,960	12,700	22,400	45,800
500	322	674	1,270	2,610	3,910	7,520	12,000	21,200	43,200
550	306	640	1,210	2,480	3,710	7,140	11,400	20,100	41,100
600	292	611	1,150	2,360	3,540	6,820	10,900	19,200	39,200
650	280	585	1,100	2,260	3,390	6,530	10,400	18,400	37,500
700	269	562	1,060	2,170	3,260	6,270	9,990	17,700	36,000
750	259	541	1,020	2,090	3,140	6,040	9,630	17,000	34,700
800	250	523	985	2,020	3,030	5,830	9,300	16,400	33,500
850	242	506	953	1,960	2,930	5,640	9,000	15,900	32,400
900	235	490	924	1,900	2,840	5,470	8,720	15,400	31,500
950	228	476	897	1,840	2,760	5,310	8,470	15,000	30,500
1,000	222	463	873	1,790	2,680	5,170	8,240	14,600	29,700
1,100	210	440	829	1,700	2,550	4,910	7,830	13,800	28,200
1,200	201	420	791	1,620	2,430	4,680	7,470	13,200	26,900
1,300	192	402	757	1,550	2,330	4,490	7,150	12,600	25,800
1,400	185	386	727	1,490	2,240	4,310	6,870	12,100	24,800
1,500	178	372	701	1,440	2,160	4,150	6,620	11,700	23,900
1,600	172	359	677	1,390	2,080	4,010	6,390	11,300	23,000
1,700	166	348	655	1,340	2,010	3,880	6,180	10,900	22,300
1,800	161	337	635	1,300	1,950	3,760	6,000	10,600	21,600
1,900	157	327	617	1,270	1,900	3,650	5,820	10,300	21,000
2,000	152	318	600	1,230	1,840	3,550	5,660	10,000	20,400

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Table 6.3.1(d) Schedule 40 Metallic Pipe

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	11.0 in. w.c.
Pressure Drop:	0.5 in. w.c.
Specific Gravity:	1.50

	INTENIO	ED LICE, D		C:	C 1 C4-	(I D	Specific Gravity:		
	INTEND	ED USE: Pi	pe Sizing Bety	ween Single- o			sure) Regulator an	d Appliance.	
			I	I	Pipe Siz	e (in.)			
Nominal Inside:	1/2	3/4	1	111/4	1½	2	2 ½	3	4
Actual:	0.622	0.824	1.049	1.380	1.610	2.067	2.469	3.068	4.026
Length (ft)		1		Capacity	in Thousand	ds of Btu per	Hour	-	1
10	291	608	1,150	2,350	3,520	6,790	10,800	19,100	39,000
20	200	418	787	1,620	2,420	4,660	7,430	13,100	26,800
30	160	336	632	1,300	1,940	3,750	5,970	10,600	21,500
40	137	287	541	1,110	1,660	3,210	5,110	9,030	18,400
50	122	255	480	985	1,480	2,840	4,530	8,000	16,300
60	110	231	434	892	1,340	2,570	4,100	7,250	14,800
80	101	212	400	821	1,230	2,370	3,770	6,670	13,600
100	94	197	372	763	1,140	2,200	3,510	6,210	12,700
125	89	185	349	716	1,070	2,070	3,290	5,820	11,900
150	84	175	330	677	1,010	1,950	3,110	5,500	11,200
175	74	155	292	600	899	1,730	2,760	4,880	9,950
200	67	140	265	543	814	1,570	2,500	4,420	9,010
250	62	129	243	500	749	1,440	2,300	4,060	8,290
300	58	120	227	465	697	1,340	2,140	3,780	7,710
350	51	107	201	412	618	1,190	1,900	3,350	6,840
400	46	97	182	373	560	1,080	1,720	3,040	6,190
450	42	89	167	344	515	991	1,580	2,790	5,700
500	40	83	156	320	479	922	1,470	2,600	5,300
550	37	78	146	300	449	865	1,380	2,440	4,970
600	35	73	138	283	424	817	1,300	2,300	4,700
650	33	70	131	269	403	776	1,240	2,190	4,460
700	32	66	125	257	385	741	1,180	2,090	4,260
750	30	64	120	246	368	709	1,130	2,000	4,080
800	29	61	115	236	354	681	1,090	1,920	3,920
850	28	59	111	227	341	656	1,050	1,850	3,770
900	27	57	107	220	329	634	1,010	1,790	3,640
950	26	55	104	213	319	613	978	1,730	3,530
1,000	25	53	100	206	309	595	948	1,680	3,420
1,100	25	52	97	200	300	578	921	1,630	3,320
1,200	24	50	95	195	292	562	895	1,580	3,230
1,300	23	48	90	185	277	534	850	1,500	3,070
1,400	22	46	86	176	264	509	811	1,430	2,930
1,500	21	44	82	169	253	487	777	1,370	2,800
1,600	20	42	79	162	243	468	746	1,320	2,690
1,700	19	40	76	156	234	451	719	1,270	2,590
1,800	19	39	74	151	226	436	694	1,230	2,500
1,900	18	38	71	146	219	422	672	1,190	2,420
2,000	18	37	69	142	212	409	652	1,150	2,350

Table 6.3.1(e) Semirigid Copper Tubing

								Gas:	Undiluted Pr	opane
							In	let Pressure:		1
								essure Drop:		
								cific Gravity:		
INT	TENDED U	SE: Tube S	izing Betwee	n First-Stage	(High-Press	sure) Regulato				rulator.
				<u> </u>	` 8	Tube Size			/ 6	,
	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	1½	2
Nominal:	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8	_	
	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959
Length			00104	0.021		in Thousands			17101	11000
10		513	1,060	2,150	3,760	5,330	11,400	20,500	32,300	67,400
20		352	727	1,480	2,580	3,670	7,830	14,100	22,200	46,300
30		283	584	1,190	2,080	2,940	6,290	11,300	17,900	37,200
40		242	500	1,020	1,780	2,520	5,380	9,690	15,300	31,800
50		215	443	901	1,570	2,230	4,770	8,590	13,500	28,200
60		194	401	816	1,430	2,020	4,320	7,780	12,300	25,600
70		179	369	751	1,310	1,860	3,980	7,760	11,300	23,500
80		166	343	699	1,220	1,730	3,700	6,660	10,500	21,900
90		156	322	655	1,150	1,630	3,470	6,250	9,850	20,500
100		147	304	619	1,080	1,540	3,280	5,900	9,310	19,400
125	5	131	270	549	959	1,360	2,910	5,230	8,250	17,200
150		118	244	497	869	1,230	2,630	4,740	7,470	15,600
179		109	225	457	799	1,130	2,420	4,360	6,880	14,300
200		101	209	426	744	1,060	2,250	4,060	6,400	13,300
250		90	185	377	659	935	2,000	3,600	5,670	11,800
300	0	81	168	342	597	847	1,810	3,260	5,140	10,700
350		75	155	314	549	779	1,660	3,000	4,730	9,840
400	0	70	144	292	511	725	1,550	2,790	4,400	9,160
450	0	65	135	274	480	680	1,450	2,620	4,130	8,590
500	0	62	127	259	453	643	1,370	2,470	3,900	8,120
550	0	59	121	246	430	610	1,300	2,350	3,700	7,710
600	0	56	115	235	410	582	1,240	2,240	3,530	7,350
650	0	54	111	225	393	558	1,190	2,140	3,380	7,040
700		51	106	216	378	536	1,140	2,060	3,250	6,770
750	0	50	102	208	364	516	1,100	1,980	3,130	6,520
800	0	48	99	201	351	498	1,060	1,920	3,020	6,290
850		46	96	195	340	482	1,030	1,850	2,920	6,090
900		45	93	189	330	468	1,000	1,800	2,840	5,910
950		44	90	183	320	454	970	1,750	2,750	5,730
1,000	0	42	88	178	311	442	944	1,700	2,680	5,580
1,100		40	83	169	296	420	896	1,610	2,540	5,300
1,200		38	79	161	282	400	855	1,540	2,430	5,050
1,300		37	76	155	270	383	819	1,470	2,320	4,840
1,400		35 24	73	148	260	368	787	1,420	2,230	4,650
1,500		34	70	143	250	355	758	1,360	2,150	4,480
1,600		33	68	138	241	343	732	1,320	2,080	4,330
1,700		32	66	134	234	331	708	1,270	2,010	4,190
1,800		31	64	130	227	321	687	1,240	1,950	4,060
1,900		30	62	126	220	312	667	1,200	1,890	3,940
2,000	U	29	60	122	214	304	648	1,170	1,840	3,830

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

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Table 6.3.1(f) Semirigid Copper Tubing

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	11.0 in. w.c.
Pressure Drop:	0.5 in. w.c.
Specific Gravity:	1.50

							Spe	ecific Gravity:	1.50	
	INTEN	NDED USE:	Tube Sizing B	etween Singl	e- or Second	-Stage (Low-l	Pressure) Regu	lator and App	oliance.	
						Tube Size (i	in.)			
Nominal:	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	11/2	2
Nomman	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13//8	_	_
	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959
Lengt	h (ft)				Capacity in	Thousands of	of Btu per Hou	r		
	10	45	93	188	329	467	997	1,800	2,830	5,890
	20	31	64	129	226	321	685	1,230	1,950	4,050
	30	25	51	104	182	258	550	991	1,560	3,250
	10	21	44	89	155	220	471	848	1,340	2,780
	50	19	39	79	138	195	417	752	1,180	2,470
	50	17	35	71	125	177	378	681	1,070	2,240
	70	16	32	66	115	163	348	626	988	2,060
	30	15	30	61	107	152	324	583	919	1,910
ć	90	14	28	57	100	142	304	547	862	1,800
1(	00	13	27	54	95	134	287	517	814	1,700
12	25	11	24	48	84	119	254	458	722	1,500
15	50	10	21	44	76	108	230	415	654	1,360
17		NA	20	40	70	99	212	382	602	1,250
20	00	NA	18	37	65	92	197	355	560	1,170
25		NA	16	33	58	82	175	315	496	1,030
30	00	NA	15	30	52	74	158	285	449	936
35		NA	14	28	48	68	146	262	414	861
40	00	NA	13	26	45	63	136	244	385	801
45		NA	12	24	42	60	127	229	361	752
50		NA	11	23	40	56	120	216	341	710
55	50	NA	11	22	38	53	114	205	324	674
60		NA	10	21	36	51	109	196	309	643
65		NA	NA	20	34	49	104	188	296	616
70		NA	NA	19	33	47	100	180	284	592
75	50	NA	NA	18	32	45	96	174	274	570
80	00	NA	NA	18	31	44	93	168	264	551
85		NA	NA	17	30	42	90	162	256	533
90		NA	NA	17	29	41	87	157	248	517
95		NA	NA	16	28	40	85	153	241	502
1,00	00	NA	NA	16	27	39	83	149	234	488
1,10	00	NA	NA	15	26	37	78	141	223	464
1,20	00	NA	NA	14	25	35	75	135	212	442
1,30		NA	NA	14	24	34	72	129	203	423
1,40		NA	NA	13	23	32	69	124	195	407
1,50		NA	NA	13	22	31	66	119	188	392
1,60	00	NA	NA	12	21	30	64	115	182	378
1,70		NA	NA	12	20	29	62	112	176	366
1,80		NA	NA	11	20	28	60	108	170	355
1,90		NA	NA	11	19	27	58	105	166	345
2,00		NA	NA	11	19	27	57	102	161	335
		1NA	11/1	11	19	41	37	104	101	333

NA: A flow of less than 10,000 Btu/hr.

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

Table 6.3.1(g) Semirigid Copper Tubing

								Gas:	Undiluted Pr	opane	
								Inlet Pressure:	2.0 psi		
							1	Pressure Drop:	1.0 psi		
								pecific Gravity:			
		INTER	NDED LICE, 7	C-1 - C'-! D	-4	: C		•	1.30		
		INTE	NDED USE: 1	ube Sizing B	Tube Size		d Line Pressure	e Regulator.			
	T/ 0 T	1/	37	1/	1	` '	1	11/	11/	9	
Nominal:	K & L:	1/4	3/8	1/2	5/8	3/4	1	11/4	1½	2	
	ACR:	3/8	1/2	5/8	3/4	7/8	11/8	13/8		_	
	Outside:	0.375	0.500	0.625	0.750	0.875	1.125	1.375	1.625	2.125	
	Inside:*	0.305	0.402	0.527	0.652	0.745	0.995	1.245	1.481	1.959	
Lengtl	Length (ft) Capacity in Thousands of Btu per Hour										
	0	413	852	1,730	3,030	4,300	9,170	16,500	26,000	54,200	
	0.0	284	585	1,190	2,080	2,950	6,310	11,400	17,900	37,300	
	60	228	470	956	1,670	2,370	5,060	9,120	14,400	29,900	
	0:	195	402	818	1,430	2,030	4,330	7,800	12,300	25,600	
5	0	173	356	725	1,270	1,800	3,840	6,920	10,900	22,700	
	60	157	323	657	1,150	1,630	3,480	6,270	9,880	20,600	
7	0	144	297	605	1,060	1,500	3,200	5,760	9,090	18,900	
8	30	134	276	562	983	1,390	2,980	5,360	8,450	17,600	
9	0	126	259	528	922	1,310	2,790	5,030	7,930	16,500	
10	00	119	245	498	871	1,240	2,640	4,750	7,490	15,600	
12	25	105	217	442	772	1,100	2,340	4,210	6,640	13,800	
15		95	197	400	700	992	2,120	3,820	6,020	12,500	
17		88	181	368	644	913	1,950	3,510	5,540	11,500	
20	00	82	168	343	599	849	1,810	3,270	5,150	10,700	
25	0	72	149	304	531	753	1,610	2,900	4,560	9,510	
30		66	135	275	481	682	1,460	2,620	4,140	8,610	
35		60	124	253	442	628	1,340	2,410	3,800	7,920	
40		56	116	235	411	584	1,250	2,250	3,540	7,370	
45		53	109	221	386	548	1,170	2,110	3,320	6,920	
50	0	50	103	209	365	517	1,110	1,990	3,140	6,530	
55		47	97	198	346	491	1,050	1,890	2,980	6,210	
60		45	93	189	330	469	1,000	1,800	2,840	5,920	
65		43	89	181	316	449	959	1,730	2,720	5,670	
70		41	86	174	304	431	921	1,660	2,620	5,450	
75	0	40	82	168	293	415	888	1,600	2,520	5,250	
80		39	80	162	283	401	857	1,540	2,430	5,070	
85		37	77	157	274	388	829	1,490	2,350	4,900	
90		36	75	152	265	376	804	1,450	2,280	4,750	
95		35	72	147	258	366	781	1,410	2,220	4,620	
1,00	00	34	71	143	251	356	760	1,370	2,160	4,490	
1,10		32	67	136	238	338	721	1,300	2,050	4,270	
1,20		31	64	130	227	322	688	1,240	1,950	4,070	
1,30		30	61	124	217	309	659	1,190	1,870	3,900	
1,40		28	59	120	209	296	633	1,140	1,800	3,740	
1,50	10	27	57	115	201	286	610	1,100	1,730	3,610	
1,60		26	55	111	194	276	589	1,060	1,670	3,480	
1,70		26	53	108	188	267	570	1,030	1,620	3,370	
1,80		25	51	104	182	259	553	1,000	1,570	3,270	
1,90		24	50	101	177	251	537	966	1,520	3,170	
2,00	U	23	48	99	172	244	522	940	1,480	3,090	

<sup>\*</sup>Table capacities are based on Type K copper tubing inside diameter (shown), which has the smallest inside diameter of the copper tubing products.

Table 6.3.1(h) Corrugated Stainless Steel Tubing (CSST)

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	11.0 in. w.c.
Pressure Drop:	0.5 in. w.c.
Specific Gravity:	1.50

I	NTENDEI	USE: C	SST Siz	ing Betw	een Sing	le- or Seco	nd-Stage (	Low-Pres	ssure) Re	gulator a	nd Applia	nce Shuto	ff Valve.	
	Tube Size (EHD)													
Flow Designation:	13	15	18	19	23	25	30	31	37	39	46	48	60	62
Length (ft)						Capacit	y in Thous	ands of	Btu per I	lour				
5	72	99	181	211	355	426	744	863	1,420	1,638	2,830	3,270	5,780	6,550
10	50	69	129	150	254	303	521	605	971	1,179	1,990	2,320	4,110	4,640
15	39	55	104	121	208	248	422	490	775	972	1,620	1,900	3,370	3,790
20	34	49	91	106	183	216	365	425	661	847	1,400	1,650	2,930	3,290
25	30	42	82	94	164	192	325	379	583	762	1,250	1,480	2,630	2,940
30	28	39	74	87	151	177	297	344	528	698	1,140	1,350	2,400	2,680
40	23	33	64	74	131	153	256	297	449	610	988	1,170	2,090	2,330
50	20	30	58	66	118	137	227	265	397	548	884	1,050	1,870	2,080
60	19	26	53	60	107	126	207	241	359	502	805	961	1,710	1,900
70	17	25	49	57	99	117	191	222	330	466	745	890	1,590	1,760
80	15	23	45	52	94	109	178	208	307	438	696	833	1,490	1,650
90	15	22	44	50	90	102	169	197	286	414	656	787	1,400	1,550
100	14	20	41	47	85	98	159	186	270	393	621	746	1,330	1,480
150	11	15	31	36	66	75	123	143	217	324	506	611	1,090	1,210
200	9	14	28	33	60	69	112	129	183	283	438	531	948	1,050
250	8	12	25	30	53	61	99	117	163	254	390	476	850	934
300	8	11	23	26	50	57	90	107	147	234	357	434	777	854

<sup>(1)</sup> Table includes losses for four 90 degree bends and two end fittings. Tubing runs with larger numbers of bends and/or fittings shall be increased by an equivalent length of tubing to the following equation: L = 1.3n, where L is additional length (ft) of tubing and n is the number of additional fittings and/or bends.

<sup>(2)</sup> All table entries are rounded to 3 significant digits.

Table 6.3.1(i) Corrugated Stainless Steel Tubing (CSST)

	Gas:	<b>Undiluted Propane</b>
	Inlet Pressure:	2.0 psi
	Pressure Drop:	1.0 psi
	Specific Gravity:	1.50
INTENDED USE: CSST Sizing Between 2 psig Service and Line Pressure	Regulator.	

			INTE	NDED U	SE: CSST	Γ Sizing B	etween 2 p	osig Servi	ice and Lin	e Pressure	Regulator	•		
		Tube Size (EHD)												
Flow Designation:	13	15	18	19	23	25	30	31	37	39	46	48	60	62
Length (ft)		Capacity in Thousands of Btu per Hour												
10 25 30 40 50	426 262 238 203 181	558 347 316 271 243	927 591 540 469 420	1,110 701 640 554 496	1,740 1,120 1,030 896 806	2,170 1,380 1,270 1,100 986	4,100 2,560 2,330 2,010 1,790	4,720 2,950 2,690 2,320 2,070 1,690	7,130 4,560 4,180 3,630 3,260	7,958 5,147 4,719 4,116 3,702	15,200 9,550 8,710 7,530 6,730	16,800 10,700 9,790 8,500 7,610	29,400 18,800 17,200 14,900 13,400	34,200 21,700 19,800 17,200 15,400
80 100 150 200	147 140 124 101 86	189 169 137 118	344 333 298 245 213	393 350 287 248	643 578 477 415	768 703 575 501	1,460 1,410 1,260 1,020 880	1,690 1,630 1,450 1,180 1,020	2,680 2,590 2,330 1,910 1,660	3,053 2,961 2,662 2,195 1,915	5,480 5,300 4,740 3,860 3,340	6,230 6,040 5,410 4,430 3,840	11,000 10,600 9,530 7,810 6,780	12,600 12,200 10,900 8,890 7,710
250 300 400 500	77 69 60 53	105 96 82 72	191 173 151 135	222 203 175 158	373 343 298 268	448 411 355 319	785 716 616 550	910 829 716 638	1,490 1,360 1,160 1,030	1,722 1,578 1,376 1,237	2,980 2,720 2,350 2,100	3,440 3,150 2,730 2,450	6,080 5,560 4,830 4,330	6,900 6,300 5,460 4,880

- (1) Table does not include effect of pressure drop across the line regulator. Where regulator loss exceeds  $\frac{1}{2}$  psi (based on 13 in. w.c. outlet pressure), do not use this table. Consult with regulator manufacturer for pressure drops and capacity factors. Pressure drops across a regulator may vary with flow rate.
- (2) CAUTION: Capacities shown in table may exceed maximum capacity for a selected regulator. Consult with regulator or tubing manufacturer for guidance.
- (3) Table includes losses for four 90 degree bends and two end fittings. Tubing runs with larger number of bends and/or fittings shall be increased by an equivalent length of tubing according to the following equation: L = 1.3n, where L is additional length (ft) of tubing and n is the number of additional fittings and/or bends.
- (4) All table entries are rounded to 3 significant digits.

Table 6.3.1(j) Corrugated Stainless Steel Tubing (CSST)

												Gas:	Undiluted	d Propane
											Inle	t Pressure:	5.0 psi	
											Press	sure Drop:	3.5 psi	
											Specif	ic Gravity:	1.50	
							Tu	be Size (l	EHD)		,			
Flow														
Designation:	13	15	18	19	23	25	30	31	37	39	46	48	60	62
Length (ft)						Capa	city in Th	ousands	of Btu per	Hour				
10	826	1,070	1,710	2,060	3,150	4,000	7,830	8,950	13,100	14,441	28,600	31,200	54,400	63,800
25	509	664	1,090	1,310	2,040	2,550	4,860	5,600	8,400	9,339	18,000	19,900	34,700	40,400
30	461	603	999	1,190	1,870	2,340	4,430	5,100	7,680	8,564	16,400	18,200	31,700	36,900
40	396	520	867	1,030	1,630	2,030	3,820	4,400	6,680	7,469	14,200	15,800	27,600	32,000
50	352	463	777	926	1,460	1,820	3,410	3,930	5,990	6,717	12,700	14,100	24,700	28,600
75	284	376	637	757	1,210	1,490	2,770	3,190	4,920	5,539	10,300	11,600	20,300	23,400
80	275	363	618	731	1,170	1,450	2,680	3,090	4,770	5,372	9,990	11,200	19,600	22,700
100	243	324	553	656	1,050	1,300	2,390	2,760	4,280	4,830	8,930	10,000	17,600	20,300
150	196	262	453	535	866	1,060	1,940	2,240	3,510	3,983	7,270	8,210	14,400	16,600
200	169	226	393	464	755	923	1,680	1,930	3,050	3,474	6,290	7,130	12,500	14,400
250	150	202	352	415	679	828	1,490	1,730	2,740	3,124	5,620	6,390	11,200	12,900
300	136	183	322	379	622	757	1,360	1,570	2,510	2,865	5,120	5,840	10,300	11,700
400	117	158	279	328	542	657	1,170	1,360	2,180	2,498	4,430	5,070	8,920	10,200
500	104	140	251	294	488	589	1,050	1,210	1,950	2,247	3,960	4,540	8,000	9,110

<sup>(1)</sup> Table does not include effect of pressure drop across the line regulator. Where regulator loss exceeds  $\frac{1}{2}$  psi (based on 13 in. w.c. outlet pressure), do not use this table. Consult with regulator manufacturer for pressure drops and capacity factors. Pressure drops across a regulator may vary with flow rate.

<sup>(2)</sup> CAUTION: Capacities shown in table may exceed maximum capacity for a selected regulator. Consult with regulator or tubing manufacturer for guidance.

<sup>(3)</sup> Table includes losses for four 90 degree bends and two end fittings. Tubing runs with larger number of bends and/or fittings shall be increased by an equivalent length of tubing according to the following equation: L = 1.3n, where L is additional length (ft) of tubing and n is the number of additional fittings and/or bends.

 $<sup>\</sup>left(4\right)$  All table entries are rounded to 3 significant digits.

Table 6.3.1(k) Polyethylene Plastic Pipe

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	11.0 in. w.c.
Pressure Drop:	0.5 in. w.c.
Specific Gravity:	1.50

ENDED USE: PE	Pipe Sizing B	etween Integr	al Second-Sta	ge Regulator	at Tank or S	econd-Stage (	Low-Pressure) Regu	lator and Buil					
				I	Pipe Size (in.	)							
Nominal OD:	1/2	3/4	1	11/4	1½	2	3	4					
Designation:	SDR 9.3	SDR 11	SDR 11	SDR 10	SDR 11	SDR 11	SDR 11	SDR 11					
Actual ID:	0.660	0.860	1.077	1.328	1.554	1.943	2.864	3.682					
Length (ft)		Capacity in Thousands of Btu per Hour											
10	340	680	1,230	2,130	3,210	5,770	16,000	30,900					
20	233	468	844	1,460	2,210	3,970	11,000	21,200					
30	187	375	677	1,170	1,770	3,180	8,810	17,000					
40	160	321	580	1,000	1,520	2,730	7,540	14,600					
50	142	285	514	890	1,340	2,420	6,680	12,900					
60	129	258	466	807	1,220	2,190	6,050	11,700					
70	119	237	428	742	1,120	2,010	5,570	10,800					
80	110	221	398	690	1,040	1,870	5,180	10,000					
90	103	207	374	648	978	1,760	4,860	9,400					
100	98	196	353	612	924	1,660	4,590	8,900					
125	87	173	313	542	819	1,470	4,070	7,900					
150	78	157	284	491	742	1,330	3,690	7,130					
175	72	145	261	452	683	1,230	3,390	6,560					
200	67	135	243	420	635	1,140	3,160	6,100					
250	60	119	215	373	563	1,010	2,800	5,410					
300	54	108	195	338	510	916	2,530	4,900					
350	50	99	179	311	469	843	2,330	4,510					
400	46	92	167	289	436	784	2,170	4,190					
450	43	87	157	271	409	736	2,040	3,930					
500	41	89	148	256	387	695	1.920	3.720					

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Table 6.3.1(l) Polyethylene Plastic Pipe

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	2.0 psi
Pressure Drop:	1.0 psi
Specific Gravity:	1.50

					SI	ecific Gravity:	1.50	
INT	ENDED USE:	PE Pipe Sizing	g Between 2 p	si Service Ro	egulator and l	Line Pressure l	Regulator.	
	Pipe Size (in.)							
Nominal OD:	1/2	3/4	1	11/4	1½	2	3	4
Designation:	SDR 9.3	SDR 11	SDR 11	SDR 10	SDR 11	SDR 11	SDR 11	SDR 11
Actual ID:	0.660	0.860	1.077	1.328	1.554	1.943	2.864	3.682
Length (ft)			Capac	ity in Thousa	ands of Btu po	er Hour		
10	3,130	6,260	11,300	19,600	29,500	53,100	147,000	284,000
20	2,150	4,300	7,760	13,400	20,300	36,500	101,000	195,000
30	1,730	3,450	6,230	10,800	16,300	29,300	81,100	157,000
40	1,480	2,960	5,330	9,240	14,000	25,100	69,400	134,100
50	1,310	2,620	4,730	8,190	12,400	22,200	61,500	119,000
60	1,190	2,370	4,280	7,420	11,200	20,100	55,700	108,000
70	1,090	2,180	3,940	6,830	10,300	18,500	51,300	99,100
80	1,010	2,030	3,670	6,350	9,590	17,200	47,700	92,200
90	952	1,910	3,440	5,960	9,000	16,200	44,700	86,500
100	899	1,800	3,250	5,630	8,500	15,300	42,300	81,700
125	797	1,600	2,880	4,990	7,530	13,500	37,500	72,400
150	722	1,450	2,610	4,520	6,830	12,300	33,900	65,600
175	664	1,330	2,400	4,160	6,280	11,300	31,200	60,300
200	618	1,240	2,230	3,870	5,840	10,500	29,000	56,100
250	548	1,100	1,980	3,430	5,180	9,300	25,700	49,800
300	496	994	1,790	3,110	4,690	8,430	23,300	45,100
350	457	914	1,650	2,860	4,320	7,760	21,500	41,500
400	425	851	1,530	2,660	4,020	7,220	12,000	38,600
450	399	798	1,440	2,500	3,770	6,770	18,700	36,200
500	377	754	1,360	2,360	3,560	6,390	17,700	34,200
550	358	716	1,290	2,240	3,380	6,070	16,800	32,500
600	341	683	1,230	2,140	3,220	5,790	16,000	31,000
650	327	654	1,180	2,040	3,090	5,550	15,400	29,700
700	314	628	1,130	1,960	2,970	5,330	14,700	28,500
750	302	605	1,090	1,890	2,860	5,140	14,200	27,500
800	292	585	1,050	1,830	2,760	4,960	13,700	26,500
850	283	566	1,020	1,770	2,670	4,800	13,300	25,700
900	274	549	990	1,710	2,590	4,650	12,900	24,900
950	266	533	961	1,670	2,520	4,520	12,500	24,200
1,000	259	518	935	1,620	2,450	4,400	12,200	23,500
1,100	246	492	888	1,540	2,320	4,170	11,500	22,300
1,200	234	470	847	1,470	2,220	3,980	11,000	21,300
1,300	225	450	811	1,410	2,120	3,810	10,600	20,400
1,400	216	432	779	1,350	2,040	3,660	10,100	19,600
1,500	208	416	751	1,300	1,960	3,530	9,760	18,900
1,600	201	402	725	1,260	1,900	3,410	9,430	18,200
1,700	194	389	702	1,220	1,840	3,300	9,130	17,600
1,800	188	377	680	1,180	1,780	3,200	8,850	17,100
1,900	183	366	661	1,140	1,730	3,110	8,590	16,600
2,000	178	356	643	1,110	1,680	3,020	8,360	16,200

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Table 6.3.1(m) Polyethylene Plastic Tubing

Gas:	<b>Undiluted Propane</b>
Inlet Pressure:	11.0 in. w.c.
Pressure Drop:	0.5 in. w.c.
Specific Gravity:	1.50

INTENDED USE: Sizing Between Integral 2-Stage Regulator at Tank or Second-Stage (Low-Pressure Regulator) and the Building.

Plastic Tubing Size (CTS) (in.)			
Nominal OD:	1/2	1	
Designation:	SDR 7	SDR 11	
Actual ID:	0.445	0.927	
Length (ft)	Capacity in Thousands of Btu per Hour		
10	121	828	
20	83	569	
30	67	457	
40	57	391	
50	51	347	
60	46	314	
70	42	289	
80	39	269	
90	37	252	
100	35	238	
125	31	211	
150	28	191	
175	26	176	
200	24	164	
225	22	154	
250	21	145	
275	20	138	
300	19	132	
350	18	121	
400	16	113	
450	15	106	
500	15	100	

CTS: Copper tube size.

Note: All table entries are rounded to 3 significant digits.

# **6.4.1\* Low-Pressure Gas Formula.** Less than 1.5 psi (10.3 kPa):

$$D = \frac{Q^{0.381}}{19.17 \left(\frac{\Delta H}{Cr \times L}\right)^{0.206}}$$

where:

D =inside diameter of pipe (in.)

Q = input rate appliance(s) (cubic feet per hour at 60°F and 30 in. mercury column)

 $\Delta H$  = pressure drop [in. w.c. (27.7 in. H<sub>2</sub>O = 1 psi)]

L = equivalent length of pipe (ft) See Table 6.4.2 for values of Cr. **6.4.2\* High-Pressure Gas Formula.** 1.5 psi (10.3 kPa) and above:

[6.4.2]

$$D = \frac{Q^{0.381}}{18.93 \left\lceil \frac{\left(P_1^2 - P_2^2\right) \cdot Y}{Cr \times L} \right\rceil^{0.206}}$$

where:

D =inside diameter of pipe (in.)

Q = input rate appliance(s) (cubic feet per hour at 60°F and 30 in. mercury column)

 $P_1$  = upstream pressure [psia  $(P_1 + 14.7)$ ]

 $P_2$  = downstream pressure [psia ( $P_2$  + 14.7)]

L = equivalent length of pipe (ft)

See Table 6.4.2 for values of *Cr* and *Y*.

Table 6.4.2 Cr and Y for Natural Gas and Undiluted Propane at Standard Conditions

	Formula Factors		
Gas	Cr	Y	
Natural gas	0.6094	0.9992	
Undiluted propane	1.2462	0.9910	

#### Chapter 7 Gas Piping Installation

#### 7.1 Installation of Underground Piping.

**7.1.1 Clearances.** Underground gas piping shall be installed with sufficient clearance from any other underground structure to avoid contact therewith, to allow maintenance, and to protect against damage from proximity to other structures. In addition, underground plastic piping shall be installed with sufficient clearance or shall be insulated from any source of heat so as to prevent the heat from impairing the serviceability of the pipe.

**7.1.2 Protection Against Damage.** Means shall be provided to prevent excessive stressing of the piping where vehicular traffic is heavy or soil conditions are unstable and settling of piping or foundation walls could occur. Piping shall be buried or covered in a manner so as to protect the piping from physical damage. Piping shall be protected from physical damage where it passes through flower beds, shrub beds, and other such cultivated areas where such damage is reasonably expected.

**7.1.2.1 Cover Requirements.** Underground piping systems shall be installed with a minimum of 12 in. (300 mm) of cover.

(A) The minimum cover shall be increased to 18 in. (460 mm) if external damage to the pipe or tubing from external forces is likely to result.

**(B)** Where a minimum of 12 in. (300 mm) of cover cannot be provided, the pipe shall be installed in conduit or bridged (shielded).

**7.1.2.2 Trenches.** The trench shall be graded so that the pipe has a firm, substantially continuous bearing on the bottom of the trench.

- **7.1.2.3 Backfilling.** Where flooding of the trench is done to consolidate the backfill, care shall be exercised to see that the pipe is not floated from its firm bearing on the trench bottom.
- **7.1.3\* Corrosion Protection of Piping.** Steel pipe and steel tubing installed underground shall be installed in accordance with the 7.1.3.1 through 7.1.3.9.
- **7.1.3.1** Zinc coating (galvanizing) shall not be deemed adequate protection for underground gas piping.
- **7.1.3.2** Underground piping shall comply with one or more of the following unless approved technical justification is provided to demonstrate that protection is unnecessary:
- The piping shall be made of corrosion-resistant material that is suitable for the environment in which it will be installed.
- (2) Pipe shall have a factory-applied, electrically insulating coating. Fittings and joints between sections of coated pipe shall be coated in accordance with the coating manufacturer's instructions.
- (3) The piping shall have a cathodic protection system installed, and the system shall be maintained in accordance with 7.1.3.3 or 7.1.3.6.
- **7.1.3.3** Cathodic protection systems shall be monitored by testing and the results shall be documented. The test results shall demonstrate one of the following:
- A pipe-to-soil voltage of -0.85 volts or more negative is produced, with reference to a saturated copper-copper sulfate half cell
- (2) A pipe-to-soil voltage of -0.78 volts or more negative is produced, with reference to a saturated KCl calomel half cell
- (3) A pipe-to-soil voltage of -0.80 volts or more negative is produced, with reference to a silver-silver chloride half cell
- (4) Compliance with a method described in Appendix D of Title 49 of the Code of Federal Regulations, Part 192
- **7.1.3.4** Sacrificial anodes shall be tested in accordance with the following:
- Upon installation of the cathodic protection system, except where prohibited by climatic conditions, in which case the testing shall be performed not later than 180 days after the installation of the system
- (2) 12 to 18 months after the initial test
- (3) Upon successful verification testing in accordance with (1) and (2), periodic follow-up testing shall be performed at intervals not to exceed 36 months
- **7.1.3.5** Systems failing a test shall be repaired not more than 180 days after the date of the failed testing. The testing schedule shall be restarted as required in 7.1.3.4(1) and (2), and the results shall comply with 7.1.3.3.
- **7.1.3.6** Impressed current cathodic protection systems shall be inspected and tested in accordance with the following schedule:
- The impressed current rectifier voltage output shall be checked at intervals not exceeding two months.
- (2) The pipe-to-soil voltage shall be tested at least annually.
- **7.1.3.7** Documentation of the results of the two most recent tests shall be retained.

- **7.1.3.8** Where dissimilar metals are joined underground, an insulating coupling or fitting shall be used.
- **7.1.3.9** Steel risers, other than anodeless risers, connected to plastic piping shall be cathodically protected by means of a welded anode.
- **7.1.4\* Protection Against Freezing.** Where the formation of hydrates or ice is known to occur, piping shall be protected against freezing.
- **7.1.5** Piping Through Foundation Wall. Underground piping, where installed through the outer foundation or basement wall of a building, shall be encased in a protective sleeve or protected by an approved device or method. The space between the gas piping and the sleeve and between the sleeve and the wall shall be sealed to prevent entry of gas and water.
- **7.1.6 Piping Underground Beneath Buildings.** Where gas piping is installed underground beneath buildings, the piping shall be either of the following:
- (1) Encased in an approved conduit designed to withstand the imposed loads and installed in accordance with 7.1.6.1 or 7.1.6.2
- (2) A piping/encasement system listed for installation beneath buildings.
- **7.1.6.1** Conduit with One End Terminating Outdoors. The conduit shall extend into an accessible portion of the building and, at the point where the conduit terminates in the building, the space between the conduit and the gas piping shall be sealed to prevent the possible entrance of any gas leakage. Where the end sealing is of a type that retains the full pressure of the pipe, the conduit shall be designed for the same pressure as the pipe. The conduit shall extend at least 4 in. (100 mm) outside the building, be vented outdoors above finished ground level, and be installed so as to prevent the entrance of water and insects.
- **7.1.6.2 Conduit with Both Ends Terminating Indoors.** Where the conduit originates and terminates within the same building, the conduit shall originate and terminate in an accessible portion of the building and shall not be sealed.

#### 7.1.7 Plastic Piping.

**7.1.7.1 Connection of Plastic Piping.** Plastic piping shall be installed outdoors, underground only.

Exception No. 1: Plastic piping shall be permitted to terminate aboveground where an anodeless riser is used.

Exception No. 2: Plastic piping shall be permitted to terminate with a wall head adapter aboveground in buildings, including basements, where the plastic piping is inserted in a piping material permitted for use in buildings.

- **7.1.7.2 Connections Between Metallic and Plastic Piping.** Connections made between metallic and plastic piping shall be made with fittings conforming to one of the following:
- (1) ASTM D2513, Standard Specification for Polyethylene (PE) Gas Pressure Pipe, Tubing, and Fittings, Category I transition fittings
- (2) ASTM F1973, Standard Specification for Factory Assembled Anodeless Risers and Transition Fittings in Polyethylene (PE) and Polyamide 11 (PA11) and Polyamide 12 (PA 12) Fuel Gas Distribution Systems

- (3) ASTM F2509, Standard Specification for Field-Assembled Anodeless Riser Kits for Use on Outside Diameter Controlled Polyethylene Gas Distribution Pipe and Tubing
- 7.1.7.3 Tracer Wire. An electrically continuous corrosionresistant tracer shall be buried with the plastic pipe to facilitate locating.
- **7.1.7.3.1** The tracer shall be one of the following:
- (1) A product specifically designed for that purpose
- (2) Insulated copper conductor not less than 14 AWG
- 7.1.7.3.2 Where tracer wire is used, access shall be provided from aboveground or one end of the tracer wire or tape shall be brought aboveground at a building wall or riser.
- **N** 7.1.8 CSST piping systems shall be installed in accordance with this code and the manufacturer's installation instructions.

#### 7.2 Installation of Aboveground Piping.

- 7.2.1 Piping installed aboveground shall be securely supported and located where it will be protected from physical damage. Where passing through an exterior wall, the piping shall also be protected from corrosion by coating or wrapping with an inert material approved for such applications. The piping shall be sealed around its circumference at the point of the exterior penetration to prevent the entry of water, insects, and rodents. Where piping is encased in a protective pipe sleeve, the annular spaces between the gas piping and the sleeve and between the sleeve and the wall opening shall be sealed.
- **N** 7.2.2 Protective Coating. Where piping is in contact with a material or an atmosphere corrosive to the piping system, the piping and fittings shall be coated with a corrosion-resistant material. Any such coating used on piping or components shall not be considered as adding strength to the system.

## 7.2.3 Building Structure.

- **7.2.3.1** The installation of gas piping shall not cause structural stresses within building components to exceed allowable design
- **7.2.3.2** Approval shall be obtained before any beams or joists are cut or notched.
- **7.2.4 Gas Piping to Be Sloped.** Piping for other than dry gas conditions shall be sloped not less than ½ in. in 15 ft (7 mm in 4.6 m) to prevent traps.
- 7.2.5\* Prohibited Locations. Gas piping inside any building shall not be installed in or through a clothes chute, chimney or gas vent, dumbwaiter, elevator shaft, or air duct, other than combustion air ducts.

## 7.2.6 Hangers, Supports, and Anchors.

**7.2.6.1** Piping shall be supported with metal pipe hooks, metal pipe straps, metal bands, metal brackets, metal hangers, or building structural components, suitable for the size of piping, of adequate strength and quality, and located at intervals so as to prevent or damp out excessive vibration. Piping shall be anchored to prevent undue strains on connected appliances and equipment and shall not be supported by other piping. Pipe hangers and supports shall conform to the requirements of ANSI/MSS SP-58, Pipe Hangers and Supports - Materials, Design Manufacture, Selection, Application, and Installation.

△ 7.2.6.2 Spacings of supports in gas piping installations shall not be greater than shown in Table 7.2.6.2. Spacing of supports of CSST shall be in accordance with the CSST manufacturer's instructions.

△ Table 7.2.6.2 Support of Piping

Steel Pipe, Nominal Size of Pipe (in.)	Spacing of Supports (ft)	Nominal Size of Tubing Smooth Wall (in. O.D.)	Spacing of Supports (ft)
1/2	6	1/2	4
3/4 or 1	8	5/8 or 3/4	6
1 ¼ or larger	10	% or 1	8
(horizontal)		(horizontal)	
1 ¼ or larger	Every floor	1 or larger	Every floor
(vertical)	level	(vertical)	level

For SI units, 1 ft = 0.305 m.

- 7.2.6.3 Supports, hangers, and anchors shall be installed so as not to interfere with the free expansion and contraction of the piping between anchors. All parts of the supporting system shall be designed and installed so they are not disengaged by movement of the supported piping.
- **7.2.6.4 Piping on Roof Tops.** Gas piping installed on the roof surfaces shall be elevated above the roof surface and shall be supported in accordance with Table 7.2.6.2.
- 7.2.7 CSST. CSST piping systems shall be installed in accordance with this code and the manufacturer's installation instructions.

## 7.3 Concealed Piping in Buildings.

- 7.3.1 General. Gas piping in concealed locations shall be installed in accordance with this section.
- 7.3.2 Fittings in Concealed Locations. Fittings installed in concealed locations shall be limited to the following types:
- Threaded elbows, tees, couplings, caps, and plugs
- Brazed fittings (2)
- (3)Welded fittings
- Fittings listed to ANSI LC 1/CSA 6.26, Fuel Gas Piping (4)Systems Using Corrugated Stainless Steel Tubing, or ANSI LC 4/CSA 6.32, Press-Connect Metallic Fittings for Use in Fuel Gas Distribution Systems
- **7.3.3 Piping in Partitions.** Concealed gas piping shall not be located in solid partitions.
- **7.3.4 Tubing in Partitions.** This provision shall not apply to tubing that pierces walls, floors, or partitions. Tubing installed vertically and horizontally inside hollow walls or partitions without protection along its entire concealed length shall meet the following requirements:
- A steel striker barrier not less than 0.0508 in. (1.3 mm) thick, or equivalent, is installed between the tubing and the finished wall and extends at least 4 in. (100 mm) beyond concealed penetrations of plates, firestops, wall studs, and so on.
- The tubing is installed in single runs and is not rigidly secured.

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## 7.3.5 Piping in Floors.

- **7.3.5.1 Industrial Occupancies.** In industrial occupancies, gas piping in solid floors such as concrete shall be laid in channels in the floor and covered to permit access to the piping with a minimum of damage to the building. Where piping in floor channels could be exposed to excessive moisture or corrosive substances, the piping shall be protected in an approved manner.
- **7.3.5.2 Other Occupancies.** In other than industrial occupancies and where approved by the authority having jurisdiction, gas piping embedded in concrete floor slabs constructed with Portland cement shall be surrounded with a minimum of  $1\frac{1}{2}$  in. (38 mm) of concrete and shall not be in physical contact with other metallic structures such as reinforcing rods or electrically neutral conductors. All piping, fittings, and risers shall be protected against corrosion in accordance with 7.2.2. Piping shall not be embedded in concrete slabs containing quickset additives or cinder aggregate.
- **7.3.6 Shutoff Valves in Tubing Systems.** Shutoff valves in tubing systems in concealed locations shall be rigidly and securely supported independently of the tubing.
- △ 7.4 Piping in Vertical Chases. Where gas piping exceeding 5 psi (34 kPa) is located within vertical chases in accordance with 5.5.1, the requirements of 7.4.1 through 7.4.3 shall apply.
  - **7.4.1 Pressure Reduction.** Where pressure reduction is required in branch connections for compliance with 5.5.1, such reduction shall take place either inside the chase or immediately adjacent to the outside wall of the chase. Regulator venting and downstream overpressure protection shall comply with 5.8.5 and Section 5.9. The regulator shall be accessible for service and repair and vented in accordance with one of the following:
  - (1) Where the fuel gas is lighter than air, regulators equipped with a vent limiting means shall be permitted to be vented into the chase. Regulators not equipped with a vent limiting means shall be permitted to be vented either directly to the outdoors or to a point within the top 1 ft (0.3 m) of the chase.
  - (2) Where the fuel gas is heavier than air, the regulator vent shall be vented only directly to the outdoors.
  - **7.4.2 Chase Construction.** Chase construction shall comply with local building codes with respect to fire resistance and protection of horizontal and vertical openings.
  - **7.4.3\* Ventilation.** A chase shall be ventilated to the outdoors and only at the top. The opening(s) shall have a minimum free area [in square inches (square meters)] equal to the product of one-half of the maximum pressure in the piping [in pounds per square inch (kilopascals)] times the largest nominal diameter of that piping [in inches (millimeters)], or the cross-sectional area of the chase, whichever is smaller. Where more than one fuel gas piping system is present, the free area for each system shall be calculated and the largest area used.
  - **7.5 Gas Pipe Turns.** Changes in direction of gas pipe shall be made by the use of fittings, factory bends, or field bends.
  - **7.5.1 Metallic Pipe.** Metallic pipe bends shall comply with the following:
  - Bends shall be made only with bending tools and procedures intended for that purpose.

- (2) All bends shall be smooth and free from buckling, cracks, or other evidence of mechanical damage.
- (3) The longitudinal weld of the pipe shall be near the neutral axis of the bend.
- (4) Pipe shall not be bent through an arc of more than 90 degrees.
- (5) The inside radius of a bend shall be not less than 6 times the outside diameter of the pipe.
- **7.5.2 Plastic Pipe.** Plastic pipe bends shall comply with the following:
- (1) The pipe shall not be damaged, and the internal diameter of the pipe shall not be effectively reduced.
- (2) Joints shall not be located in pipe bends.
- (3) The radius of the inner curve of such bends shall not be less than 25 times the inside diameter of the pipe.
- (4) Where the piping manufacturer specifies the use of special bending tools or procedures, such tools or procedures shall be used.
- **7.5.3 Elbows.** Factory-made welding elbows or transverse segments cut therefrom shall have an arc length measured along the crotch of at least 1 in. (25 mm) for pipe sizes 2 in. (50 mm) and larger.

## 7.6 Drips and Sediment Traps.

- **7.6.1 Provide Drips Where Necessary.** For other than dry gas conditions, a drip shall be provided at any point in the line of pipe where condensate could collect. Where required by the authority having jurisdiction or the serving gas supplier, a drip shall also be provided at the outlet of the meter. This drip shall be installed so as to constitute a trap wherein an accumulation of condensate shuts off the flow of gas before it runs back into the meter.
- **7.6.2 Location of Drips.** All drips shall be installed only in such locations that they are readily accessible to permit cleaning or emptying. A drip shall not be located where the condensate is likely to freeze.
- **7.6.3 Sediment Traps.** The installation of sediment traps shall be in accordance with 9.6.8.

#### 7.7 Outlets.

#### 7.7.1 Location and Installation.

- **7.7.1.1** The outlet fittings or piping shall be securely fastened in place.
- 7.7.1.2 Outlets shall not be located behind doors.
- **7.7.1.3** Outlets shall be located far enough from floors, walls, patios, slabs, and ceilings to permit the use of wrenches without straining, bending, or damaging the piping.
- **7.7.1.4** The unthreaded portion of gas piping outlets shall extend not less than 1 in. (25 mm) through finished ceilings or indoor or outdoor walls.
- **7.7.1.5** The unthreaded portion of gas piping outlets shall extend not less than 2 in. (50 mm) above the surface of floors or outdoor patios or slabs.
- **7.7.1.6** The provisions of 7.7.1.4 and 7.7.1.5 shall not apply to listed quick-disconnect devices of the flush-mounted type or listed gas convenience outlets. Such devices shall be installed in accordance with the manufacturers' installation instructions.

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## 7.7.2 Cap All Outlets.

△ 7.7.2.1 Each outlet, including a valve, shall be closed gastight with a threaded plug or cap immediately after installation and shall be left closed until the appliance or equipment is connected thereto. When an appliance or equipment is disconnected from an outlet and the outlet is not to be used again immediately, it shall be capped or plugged gastight.

Exception No. 1: Laboratory appliances installed in accordance with 9.6.2(1) shall be permitted.

Exception No. 2: The use of a listed quick-disconnect device with integral shutoff or listed gas convenience outlet shall be permitted.

**7.7.2.2** Appliance shutoff valves installed in fireplaces shall be removed and the piping capped gastight where the fireplace is used for solid fuel burning.

#### 7.8 Manual Gas Shutoff Valves.

7.8.1 Valves at Regulators. An accessible gas shutoff valve shall be provided upstream of each gas pressure regulator. Where two gas pressure regulators are installed in series in a single gas line, a manual valve shall not be required at the second regulator.

### 7.8.2 Valves Controlling Multiple Systems.

- 7.8.2.1 Accessibility of Gas Valves. Main gas shutoff valves controlling several gas piping systems shall be readily accessible for operation and installed so as to be protected from physical damage. They shall be marked with a metal tag or other permanent means attached by the installing agency so that the gas piping systems supplied through them can be readily identified.
- 7.8.2.2 Shutoff Valves for Multiple House Lines. In multipletenant buildings supplied through a master meter, through one service regulator where a meter is not provided, or where meters or service regulators are not readily accessible from the appliance or equipment location, an individual shutoff valve for each apartment or tenant line shall be provided at a convenient point of general accessibility. In a common system serving a number of individual buildings, shutoff valves shall be installed at each building.
- **7.8.2.3 Emergency Shutoff Valves.** An exterior shutoff valve to permit turning off the gas supply to each building in an emergency shall be provided. The emergency shutoff valves shall be plainly marked as such and their locations posted as required by the authority having jurisdiction.
- **7.8.2.4 Shutoff Valve for Laboratories.** Each laboratory space containing two or more gas outlets installed on tables, benches, or in hoods in educational, research, commercial, and industrial occupancies shall have a single shutoff valve through which all such gas outlets are supplied. The shutoff valve shall be accessible, located within the laboratory or adjacent to the laboratory's egress door, and identified.
- $\Delta$  7.9 Prohibited Devices. Devices shall not be placed within the interior of gas piping or fittings where such devices reduce the cross-sectional area or otherwise obstruct the free flow of gas, except where allowance in the piping system design has been made for such devices.
  - 7.10 Systems Containing Gas-Air Mixtures Outside the Flammable Range. Where gas-air mixing machines are employed to produce mixtures above or below the flammable range, they

shall be provided with stops to prevent adjustment of the mixture to within or approaching the flammable range.

#### 7.11 Systems Containing Flammable Gas-Air Mixtures.

- **7.11.1 Required Components.** A central premix system with a flammable mixture in the blower or compressor shall consist of the following components:
- Gas-mixing machine in the form of an automatic gas-air proportioning device combined with a downstream blower or compressor
- Flammable mixture piping, minimum Schedule 40
- Automatic firecheck(s)
- (4)Safety blowout(s) or backfire preventers for systems utilizing flammable mixture lines above 2½ in. (64 mm) nominal pipe size or the equivalent
- **7.11.2 Optional Components.** The following components shall also be permitted to be utilized in any type of central premix system:
- Flowmeter(s)
- Flame arrester(s) (2)
- 7.11.3 Additional Requirements. Gas-mixing machines shall have nonsparking blowers and shall be constructed so that a flashback does not rupture machine casings.
- 7.11.4\* Special Requirements for Mixing Blowers. A mixing blower system shall be limited to applications with minimum practical lengths of mixture piping, limited to a maximum mixture pressure of 10 in. w.c. (2.5 kPa) and limited to gases containing no more than 10 percent hydrogen. The blower shall be equipped with a gas control valve at its air entrance arranged so that gas is admitted to the airstream, entering the blower in proper proportions for correct combustion by the type of burners employed, the said gas control valve being of either the zero governor or mechanical ratio valve type that controls the gas and air adjustment simultaneously. No valves or other obstructions shall be installed between the blower discharge and the burner or burners.

#### 7.11.5 Installation of Gas-Mixing Machines.

- 7.11.5.1\* Location. The gas-mixing machine shall be located in a well-ventilated area or in a detached building or cutoff room provided with room construction and explosion vents in accordance with sound engineering principles. Such rooms or belowgrade installations shall have adequate positive ventila-
- △ 7.11.5.2 Electrical Requirements. Where gas-mixing machines are installed in well-ventilated areas, the type of electrical equipment shall be in accordance with NFPA 70 for general service conditions unless other hazards in the area prevail. Where gas-mixing machines are installed in small detached buildings or cutoff rooms, the electrical equipment and wiring shall be installed in accordance with NFPA 70 for hazardous locations (Articles 500 and 501, Class I, Division 2).
  - 7.11.5.3 Air Intakes. Air intakes for gas-mixing machines using compressors or blowers shall be taken from outdoors whenever practical.
  - 7.11.5.4\* Controls. Controls for gas-mixing machines shall include interlocks and a safety shutoff valve of the manual reset type in the gas supply connection to each machine arranged to automatically shut off the gas supply in the event of high or low gas pressure. Except for open burner installations only, the

controls shall be interlocked so that the blower or compressor stops operating following a gas supply failure. Where a system employs pressurized air, means shall be provided to shut off the gas supply in the event of air failure.

- **7.11.5.5 Installation** in **Parallel.** Centrifugal gas-mixing machines in parallel shall be reviewed by the user and equipment manufacturer before installation, and means or plans for minimizing the effects of downstream pulsation and equipment overload shall be prepared and utilized as needed.
- **7.11.6** Use of Automatic Firechecks, Safety Blowouts, or Backfire Preventers. Automatic firechecks and safety blowouts or backfire preventers shall be provided in piping systems distributing flammable air–gas mixtures from gas-mixing machines to protect the piping and the machines in the event of flashback, in accordance with the following:
- (1)\* Approved automatic firechecks shall be installed upstream as close as practical to the burner inlets following the firecheck manufacturers' instructions.
- (2) A separate manually operated gas valve shall be provided at each automatic firecheck for shutting off the flow of the gas-air mixture through the firecheck after a flashback has occurred. The valve shall be located upstream as close as practical to the inlet of the automatic firecheck. Caution: these valves shall not be reopened after a flashback has occurred until the firecheck has cooled sufficiently to prevent re-ignition of the flammable mixture and has been reset properly.
- A safety blowout or backfiring preventer shall be provided in the mixture line near the outlet of each gas-mixing machine where the size of the piping is larger than  $2\frac{1}{2}$  in. (64 mm) NPS, or equivalent, to protect the mixing equipment in the event of an explosion passing through an automatic firecheck. The manufacturers' instructions shall be followed when installing these devices, particularly after a disc has burst. The discharge from the safety blowout or backfire preventer shall be located or shielded so that particles from the ruptured disc cannot be directed toward personnel. Wherever there are interconnected installations of gas-mixing machines with safety blowouts or backfire preventers, provision shall be made to keep the mixture from other machines from reaching any ruptured disc opening. Check valves shall not be used for this purpose.
- (4) Large-capacity premix systems provided with explosion heads (rupture discs) to relieve excessive pressure in pipelines shall be located at and vented to a safe outdoor location. Provisions shall be provided for automatically shutting off the supply of the gas–air mixture in the event of rupture.

#### 7.12 Electrical Bonding and Grounding.

- **7.12.1** Pipe and Tubing Other than CSST. Each aboveground portion of a gas piping system, other than CSST, that is likely to become energized shall be electrically continuous and bonded to an effective ground-fault current path. Gas piping, other than CSST, shall be considered to be bonded when it is connected to appliances that are connected to the appliance grounding conductor of the circuit supplying that appliance.
- **7.12.2\* CSST.** CSST gas piping systems, and gas piping systems containing one or more segments of CSST, shall be electrically continuous and bonded to the electrical service

- grounding electrode system or, where provided, lightning protection grounding electrode system.
- **7.12.2.1** The bonding jumper shall connect to a metallic pipe, pipe fitting, or CSST fitting.
- **7.12.2.2** The bonding jumper shall not be smaller than 6 AWG copper wire or equivalent.
- **7.12.2.3\*** The length of the jumper between the connection to the gas piping system and the grounding electrode system shall not exceed 75 ft (22 m). Any additional grounding electrodes installed to meet this requirement shall be bonded to the electrical service grounding electrode system or, where provided, lightning protection grounding electrode system.
- △ 7.12.2.4 Bonding connections shall be in accordance with NFPA 70.
  - **7.12.2.5** Devices used for the bonding connection shall be listed for the application in accordance with ANSI/UL 467, *Grounding and Bonding Equipment.*
- N 7.12.3 Arc-Resistant Jacketed CSST. CSST listed with an arcresistant jacket or coating system in accordance with ANSI LC 1/CSA 6.26, Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing, shall be electrically continuous and bonded to an effective ground fault current path. Where any CSST component of a piping system does not have an arc-resistant jacket or coating system, the bonding requirements of 7.12.2 shall apply. Arc-resistant jacketed CSST shall be considered to be bonded when it is connected to appliances that are connected to the appliance grounding conductor of the circuit supplying that appliance.
  - **7.12.4\* Prohibited Use.** Gas piping shall not be used as a grounding conductor or electrode.
- △ 7.12.5\* Lightning Protection Systems. Where a lightning protection system is installed, the bonding of the gas piping shall be in accordance with NFPA 780.
  - **7.13 Electrical Circuits.** Electrical circuits shall not utilize gas piping or components as conductors.

Exception: Low-voltage (50 V or less) control circuits, ignition circuits, and electronic flame detection device circuits shall be permitted to make use of piping or components as a part of an electric circuit.

## 7.14 Electrical Connections.

- △ 7.14.1 All electrical connections between wiring and electrically operated control devices in a piping system shall conform to the requirements of *NFPA 70*.
  - **7.14.2** Any essential safety control depending on electric current as the operating medium shall be of a type that shuts off (fail safe) the flow of gas in the event of current failure.

## Chapter 8 Inspection, Testing, and Purging

#### 8.1 Pressure Testing and Inspection.

#### 8.1.1\* General.

**8.1.1.1** Prior to acceptance and initial operation, all piping installations shall be visually inspected and pressure tested to determine that the materials, design, fabrication, and installation practices comply with the requirements of this code.

- **8.1.1.2** Inspection shall consist of visual examination, during or after manufacture, fabrication, assembly, or pressure tests.
- **8.1.1.3** Where repairs or additions are made following the pressure test, the affected piping shall be tested. Minor repairs and additions are not required to be pressure tested, provided that the work is inspected and connections are tested with a noncorrosive leak-detecting fluid or other leak-detecting methods approved by the authority having jurisdiction.
- **8.1.1.4** Where new branches are installed to new appliance(s), only the newly installed branch(es) shall be required to be pressure tested. Connections between the new piping and the existing piping shall be tested with a noncorrosive leak-detecting fluid or approved leak-detecting methods.
- **8.1.1.5** A piping system shall be tested as a complete unit or in sections. Under no circumstances shall a valve in a line be used as a bulkhead between gas in one section of the piping system and test medium in an adjacent section, unless a double block and bleed valve system is installed. A valve shall not be subjected to the test pressure unless it can be determined that the valve, including the valve closing mechanism, is designed to safely withstand the pressure.
- **8.1.1.6** Regulator and valve assemblies fabricated independently of the piping system in which they are to be installed shall be permitted to be tested with inert gas or air at the time of fabrication.
- **8.1.1.7\*** Prior to testing, the interior of the pipe shall be cleared of all foreign material.
- **8.1.2 Test Medium.** The test medium shall be air, nitrogen, carbon dioxide, or an inert gas. Oxygen shall not be used as a test medium.

## 8.1.3 Test Preparation.

**8.1.3.1** Pipe joints, including welds, shall be left exposed for examination during the test.

Exception: Covered or concealed pipe end joints that have been previously tested in accordance with this code.

- **8.1.3.2** Expansion joints shall be provided with temporary restraints, if required, for the additional thrust load under test.
- **8.1.3.3** Appliances and equipment that are not to be included in the test shall be either disconnected from the piping or isolated by blanks, blind flanges, or caps. Flanged joints at which blinds are inserted to blank off other equipment during the test shall not be required to be tested.
- **8.1.3.4** Where the piping system is connected to appliances or equipment designed for operating pressures of less than the test pressure, such appliances or equipment shall be isolated from the piping system by disconnecting them and capping the outlet(s).
- **8.1.3.5** Where the piping system is connected to appliances or equipment designed for operating pressures equal to or greater than the test pressure, such appliances or equipment shall be isolated from the piping system by closing the individual appliance or equipment shutoff valve(s).
- **8.1.3.6** All testing of piping systems shall be performed in a manner that protects the safety of employees and the public during the test.

#### 8.1.4 Test Pressure.

- **8.1.4.1** Test pressure shall be measured with a manometer or with a pressure measuring device designed and calibrated to read, record, or indicate a pressure loss due to leakage during the pressure test period. The source of pressure shall be isolated before the pressure tests are made. Mechanical gauges used to measure test pressures shall have a range such that the highest end of the scale is not greater than 5 times the test pressure.
- **8.1.4.2** The test pressure to be used shall be no less than  $1\frac{1}{2}$  times the proposed maximum working pressure, but not less than 3 psi (20 kPa), irrespective of design pressure. Where the test pressure exceeds 125 psi (862 kPa), the test pressure shall not exceed a value that produces a hoop stress in the piping greater than 50 percent of the specified minimum yield strength of the pipe.
- **8.1.4.3\*** Test duration shall be not less than  $\frac{1}{2}$  hour for each 500 ft<sup>3</sup> (14 m³) of pipe volume or fraction thereof. When testing a system having a volume less than 10 ft³ (0.28 m³) or a system in a single-family dwelling, the test duration shall be a minimum of 10 minutes. The duration of the test shall not be required to exceed 24 hours.

#### 8.1.5 Detection of Leaks and Defects.

- **8.1.5.1** The piping system shall withstand the test pressure specified without showing any evidence of leakage or other defects. Any reduction of test pressures as indicated by pressure gauges shall be deemed to indicate the presence of a leak unless such reduction can be readily attributed to some other cause.
- **8.1.5.2** The leakage shall be located by means of an approved gas detector, a noncorrosive leak detection fluid, or other approved leak detection methods.
- **8.1.5.3** Where leakage or other defects are located, the affected portion of the piping system shall be repaired or replaced and retested.

### 8.2 Piping System Leak Check.

- **8.2.1 Test Gases.** Leak checks using fuel gas shall be permitted in piping systems that have been pressure tested in accordance with Section 8.1.
- **8.2.2 Turning Gas On.** During the process of turning gas on into a system of new gas piping, the entire system shall be inspected to determine that there are no open fittings or ends and that all valves at unused outlets are closed and plugged or capped.
- **8.2.3\* Leak Check.** Immediately after the gas is turned on into a new system or into a system that has been initially restored after an interruption of service, the piping system shall be checked for leakage. Where leakage is indicated, the gas supply shall be shut off until the necessary repairs have been made.
- **8.2.4 Placing Appliances and Equipment in Operation.** Appliances and equipment shall not be placed in operation until after the piping system has been checked for leakage in accordance with 8.2.3, the piping system is purged in accordance with Section 8.3, and connections to the appliance are checked for leakage.
- **8.3\* Purging Requirements.** The purging of piping shall be in accordance with 8.3.1 through 8.3.3.

- **8.3.1\* Piping Systems Required to Be Purged Outdoors.** The purging of piping systems shall be in accordance with 8.3.1.1 through 8.3.1.4 where the piping system meets either of the following:
- (1) The design operating gas pressure is greater than 2 psig (14 kPag).
- (2) The piping being purged contains one or more sections of pipe or tubing meeting the size and length criteria of Table 8.3.1.

△ Table 8.3.1 Size and Length of Piping\*

Nominal Piping Size (in.)	Length of Piping (ft)
≥2½<3	> 50
≥3 <4	> 30
≥4 <6	> 15
≥6 <8	> 10
≥8	Any length

For SI units, 1 in. = 25.4 mm; 1 ft = 0.305 m.

- **8.3.1.1 Removal from Service.** Where existing gas piping is opened, the section that is opened shall be isolated from the gas supply and the line pressure vented in accordance with 8.3.1.3. Where gas piping meeting the criteria of Table 8.3.1 is removed from service, the residual fuel gas in the piping shall be displaced with an inert gas.
- **8.3.1.2\* Placing in Operation.** Where gas piping containing air and meeting the criteria of Table 8.3.1 is placed in operation, the air in the piping shall first be displaced with an inert gas. The inert gas shall then be displaced with fuel gas in accordance with 8.3.1.3.
- **8.3.1.3 Outdoor Discharge of Purged Gases.** The open end of a piping system being pressure vented or purged shall discharge directly to an outdoor location. Purging operations shall comply with all of the following requirements:
- The point of discharge shall be controlled with a shutoff valve.
- (2) The point of discharge shall be located at least 10 ft (3.0 m) from sources of ignition, at least 10 ft (3.0 m) from building openings and at least 25 ft (7.6 m) from mechanical air intake openings.
- (3) During discharge, the open point of discharge shall be continuously attended and monitored with a combustible gas indicator that complies with 8.3.1.4.
- (4) Purging operations introducing fuel gas shall be stopped when 90 percent fuel gas by volume is detected within the pipe.
- (5) Persons not involved in the purging operations shall be evacuated from all areas within 10 ft (3.0 m) of the point of discharge.
- **8.3.1.4\* Combustible Gas Indicator.** Combustible gas indicators shall be listed and calibrated in accordance with the manufacturer's instructions. Combustible gas indicators shall numerically display a volume scale from 0 percent to 100 percent in 1 percent or smaller increments.

- **8.3.2\* Piping Systems Allowed to Be Purged Indoors or Outdoors.** The purging of piping systems shall be in accordance with the provisions of 8.3.2.1 where the piping system meets both of the following:
- (1) The design operating pressure is 2 psig (14 kPag) or less.
- (2) The piping being purged is constructed entirely from pipe or tubing not meeting the size and length criteria of Table 8.3.1.
- **8.3.2.1\* Purging Procedure.** The piping system shall be purged in accordance with one or more of the following:
- The piping shall be purged with fuel gas and shall discharge to the outdoors.
- (2) The piping shall be purged with fuel gas and shall discharge to the indoors or outdoors through an appliance burner not located in a combustion chamber. Such burner shall be provided with a continuous source of ignition.
- (3) The piping shall be purged with fuel gas and shall discharge to the indoors or outdoors through a burner that has a continuous source of ignition and that is designed for such purpose.
- (4) The piping shall be purged with fuel gas that is discharged to the indoors or outdoors, and the point of discharge shall be monitored with a listed combustible gas detector in accordance with 8.3.2.2. Purging shall be stopped when fuel gas is detected.
- (5) The piping shall be purged by the gas supplier in accordance with written procedures.
- **8.3.2.2 Combustible Gas Detector.** Combustible gas detectors shall be listed and calibrated or tested in accordance with the manufacturer's instructions. Combustible gas detectors shall be capable of indicating the presence of fuel gas.
- **8.3.3 Purging Appliances and Equipment.** After the piping system has been placed in operation, appliances and equipment shall be purged before being placed into operation.

## Chapter 9 Appliance, Equipment, and Accessory Installation

## 9.1 General.

- 9.1.1\* Appliances, Equipment, and Accessories to Be Approved. Appliances, equipment, and accessories shall be approved.
- **9.1.1.1** Approved shall mean "acceptable to the authority having jurisdiction."
- △ 9.1.1.2 Listed appliances, equipment, and accessories shall be installed in accordance with Chapter 9 and the manufacturers' installation instructions.
  - **9.1.1.3** Acceptance of unlisted appliances, equipment, and accessories shall be on the basis of a sound engineering evaluation.
  - **9.1.1.4** The unlisted appliance, equipment, or accessory shall be safe and suitable for the proposed service and shall be recommended for the service by the manufacturer.
  - **9.1.2** Added or Converted Appliances. When additional or replacement appliances or equipment is installed or an appliance is converted to gas from another fuel, the location in which the appliances or equipment is to be operated shall be checked to verify the following:

st CSST EHD size of 62 is equivalent to 2 in. nominal size pipe or tubing.

- (1) Air for combustion and ventilation is provided where required, in accordance with the provisions of Section 9.3. Where existing facilities are not adequate, they shall be upgraded to meet Section 9.3 specifications.
- (2) The installation components and appliances meet the clearances to combustible material provisions of 9.2.2. It shall be determined that the installation and operation of the additional or replacement appliances do not render the remaining appliances unsafe for continued operation.
- (3) The venting system is constructed and sized in accordance with the provisions of Chapter 12. Where the existing venting system is not adequate, it shall be upgraded to comply with Chapter 12.
- **9.1.3 Type of Gas(es).** The appliance shall be connected to the fuel gas for which it was designed. No attempt shall be made to convert the appliance from the gas specified on the rating plate for use with a different gas without consulting the installation instructions, the serving gas supplier, or the appliance manufacturer for complete instructions.
- **9.1.4 Safety Shutoff Devices for Unlisted LP-Gas Appliances Used Indoors.** Unlisted appliances for use with undiluted LP-Gases and installed indoors, except attended laboratory equipment, shall be equipped with safety shutoff devices of the complete shutoff type.
- △ 9.1.5 Use of Air or Oxygen Under Pressure. Where air or oxygen under pressure is used in connection with the gas supply, effective means such as a back pressure regulator and relief valve shall be provided to prevent air or oxygen from passing back into the gas piping. Where oxygen is used, installation shall be in accordance with NFPA 51.

# 9.1.6\* Protection of Appliances from Fumes or Gases Other than Products of Combustion.

- **9.1.6.1** Where corrosive or flammable process fumes or gases, such as carbon monoxide, hydrogen sulfide, ammonia, chlorine, and halogenated hydrocarbons, as are present, means for their safe disposal shall be provided.
- **9.1.6.2** Non-direct-vent appliances installed in beauty shops, barber shops, or other facilities where chemicals that generate corrosive or flammable products such as aerosol sprays are routinely used shall be located in a mechanical room separate or partitioned off from other areas with provisions for combustion and dilution air from outdoors. Direct vent appliances in such facilities shall be in accordance with the appliance manufacturer's installation instructions.
- **9.1.7 Process Air.** In addition to air needed for combustion in commercial or industrial processes, process air shall be provided as required for cooling of appliances, equipment, or material; for controlling dew point, heating, drying, oxidation, dilution, safety exhaust, odor control, and air for compressors; and for comfort and proper working conditions for personnel.

#### 9.1.8 Appliance Support.

**9.1.8.1** Appliances and equipment shall be furnished either with load distributing bases or with a sufficient number of supports to prevent damage to either the building structure or the appliance and the equipment.

- **9.1.8.2** At the locations selected for installation of appliances and equipment, the dynamic and static load carrying capacities of the building structure shall be checked to determine whether they are adequate to carry the additional loads. The appliances and equipment shall be supported and shall be connected to the piping so as not to exert undue stress on the connections.
- **9.1.9 Flammable Vapors.** Appliances shall not be installed in areas where the open use, handling, or dispensing of flammable liquids occurs, unless the design, operation, or installation reduces the potential of ignition of the flammable vapors. Appliances installed in compliance with 9.1.10 through 9.1.12 shall be considered to comply with the intent of this provision.

## 9.1.10 Installation in Residential Garages.

- **9.1.10.1** Appliances in residential garages and in adjacent spaces that open to the garage and are not part of the living space of a dwelling unit shall be installed so that all burners and burner ignition devices are located not less than 18 in. (460 mm) above the floor unless listed as flammable vapor ignition resistant.
- **9.1.10.2** Such appliances shall be located or protected so they are not subject to physical damage by a moving vehicle.
- **9.1.10.3** Where appliances are installed in a separate, enclosed space having access only from outside of the garage, such appliances shall be permitted to be installed at floor level, providing the required combustion air is taken from the exterior of the garage.
- 9.1.11 Installation in Commercial Garages.
- △ 9.1.11.1 Parking Structures. Appliances installed in enclosed, basement, and underground parking structures shall be installed in accordance with NFPA 88A.
- Δ 9.1.11.2 Repair Garages. Appliances installed in repair garages shall be installed in accordance with NFPA 30A.
- Δ 9.1.12 Installation in Aircraft Hangars. Heaters in aircraft hangars shall be installed in accordance with NFPA 409.
  - **9.1.13 Appliance Physical Protection.** Where locating appliances close to a passageway traveled by vehicles or machinery is necessary, guardrails or bumper plates shall be installed to protect the equipment from damage.
  - **9.1.14 Venting of Flue Gases.** Appliances shall be vented in accordance with the provisions of Chapter 12.
  - **9.1.15 Extra Device or Attachment.** No device or attachment shall be installed on any appliance that could in any way impair the combustion of gas.
  - **9.1.16** Adequate Capacity of Piping. When additional appliances are being connected to a gas piping system, the existing piping shall be checked to determine whether it has adequate capacity. Where the capacity is inadequate, the existing system shall be enlarged as necessary, or separate gas piping of adequate capacity shall be run from the point of delivery to the appliance.
  - **9.1.17** Avoiding Strain on Gas Piping. Appliances shall be supported and connected to the piping so as not to exert undue strain on the connections.

- **9.1.18 Gas Appliance Pressure Regulators.** Where the gas supply pressure is higher than that at which the appliance is designed to operate or varies beyond the design pressure limits of the appliance, a gas appliance pressure regulator shall be installed.
- **9.1.19 Venting of Gas Appliance Pressure Regulators.** Venting of gas appliance pressure regulators shall comply with the following requirements:
- (1) Appliance pressure regulators requiring access to the atmosphere for successful operation shall be equipped with vent piping leading outdoors or, if the regulator vent is an integral part of the appliance, into the combustion chamber adjacent to a continuous pilot, unless constructed or equipped with a vent limiting means to limit the escape of gas from the vent opening in the event of diaphragm failure.
- (2) Vent limiting means shall be employed on listed appliance pressure regulators only.
- (3) In the case of vents leading outdoors, means shall be employed to prevent water from entering this piping and also to prevent blockage of vents by insects and foreign matter.
- (4) Under no circumstances shall a regulator be vented to the appliance flue or exhaust system.
- (5) In the case of vents entering the combustion chamber, the vent shall be located so the escaping gas is readily ignited by the pilot and the heat liberated thereby does not adversely affect the normal operation of the safety shutoff system. The terminus of the vent shall be securely held in a fixed position relative to the pilot. For manufactured gas, the need for a flame arrester in the vent piping shall be determined.
- (6) A vent line(s) from an appliance pressure regulator and a bleed line(s) from a diaphragm-type valve shall not be connected to a common manifold terminating in a combustion chamber. Vent lines shall not terminate in positive-pressure-type combustion chambers.
- **9.1.20 Bleed Lines for Diaphragm-Type Valves.** Bleed lines shall comply with the following requirements:
- Diaphragm-type valves shall be equipped to convey bleed gas to the outdoors or into the combustion chamber adjacent to a continuous pilot.
- (2) In the case of bleed lines leading outdoors, means shall be employed to prevent water from entering this piping and also to prevent blockage of vents by insects and foreign matter.
- (3) Bleed lines shall not terminate in the appliance flue or exhaust system.
- (4) In the case of bleed lines entering the combustion chamber, the bleed line shall be located so the bleed gas is readily ignited by the pilot and the heat liberated thereby does not adversely affect the normal operation of the safety shutoff system. The terminus of the bleed line shall be securely held in a fixed position relative to the pilot. For manufactured gas, the need for a flame arrester in the bleed line piping shall be determined.
- (5) A bleed line(s) from a diaphragm-type valve and a vent line(s) from an appliance pressure regulator shall not be connected to a common manifold terminating in a combustion chamber. Bleed lines shall not terminate in positive-pressure-type combustion chambers.

- **9.1.21 Combination of Appliances and Equipment.** Any combination of appliances, equipment, attachments, or devices used together in any manner shall comply with the standards that apply to the individual appliance and equipment.
- **9.1.22 Installation Instructions.** The installing agency shall conform to the appliance and equipment manufacturers' recommendations in completing an installation. The installing agency shall leave the manufacturers' installation, operating, and maintenance instructions in a location on the premises where they are readily available for reference and guidance of the authority having jurisdiction, service personnel, and the owner or operator.
- **9.1.23 Protection of Outdoor Appliances.** Appliances not listed for outdoor installation but installed outdoors shall be provided with protection to the degree that the environment requires. Appliances listed for outdoor installation shall be permitted to be installed without protection in accordance with the manufacturer's installation instructions.
- Δ 9.1.24\* Existing Appliances. Existing appliance installations shall be inspected to verify compliance with the provisions of Section 9.3 and Chapter 12 where a component of the building envelope is modified as described by one or more of 9.1.24(1) through 9.1.24(6). Where the appliance installation does not comply with Section 9.3 and Chapter 12, the installation shall be altered as necessary to be in compliance with Section 9.3 and Chapter 12.
  - (1) The building is modified under a weatherization program.
  - (2) A building permit is issued for a building addition or exterior building modification.
  - (3) Three or more window assemblies are replaced.
  - Three or more storm windows are installed over existing windows.
  - (5) One or more exterior door and frame assemblies are replaced.
  - (6) A building air barrier is installed or replaced.
  - 9.2 Accessibility and Clearance.
  - **9.2.1** Accessibility for Service. All appliances shall be located with respect to building construction and other equipment so as to permit access to the appliance. Sufficient clearance shall be maintained to permit cleaning of heating surfaces; the replacement of filters, blowers, motors, burners, controls, and vent connections; the lubrication of moving parts where necessary; the adjustment and cleaning of burners and pilots; and the proper functioning of explosion vents, if provided. For attic installation, the passageway and servicing area adjacent to the appliance shall be floored.
- △ 9.2.2 Clearance to Combustible Materials. Appliances and their vent connectors shall be installed with clearances from combustible material so their operation does not create a hazard to persons or property. Minimum clearances between combustible walls and the back and sides of various conventional types of appliances and their vent connectors are specified in Chapters 10 and 12. (Reference can also be made to NFPA 211.)

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**9.2.3 Installation on Carpeting.** Appliances shall not be installed on carpeting, unless the appliances are listed for such installation.

9.3\* Air for Combustion and Ventilation.

#### 9.3.1 General.

**9.3.1.1** Air for combustion, ventilation, and dilution of flue gases for appliances installed in buildings shall be obtained by application of one of the methods covered in 9.3.2 through 9.3.6. Where the requirements of 9.3.2 are not met, outdoor air shall be introduced in accordance with methods covered in 9.3.3 through 9.3.6.

Exception No. 1: This provision shall not apply to direct vent appliances.

Exception No. 2: Type 1 clothes dryers that are provided with make-up air in accordance with 10.4.3.

**9.3.1.2** Appliances of other than natural draft design, appliances not designated as Category I vented appliances, and appliances equipped with power burners shall be provided with combustion, ventilation, and dilution air in accordance with the appliance manufacturer's instructions.

**9.3.1.3** Appliances shall be located so as not to interfere with proper circulation of combustion, ventilation, and dilution air.

**9.3.1.4** Where used, a draft hood or a barometric draft regulator shall be installed in the same room or enclosure as the appliance served so as to prevent any difference in pressure between the hood or regulator and the combustion air supply.

**9.3.1.5** Where exhaust fans, clothes dryers, and kitchen ventilation systems interfere with the operation of appliances, makeup air shall be provided.

**9.3.2 Indoor Combustion Air.** The required volume of indoor air shall be determined in accordance with the method in 9.3.2.1 or 9.3.2.2 except that where the air infiltration rate is known to be less than 0.40 *ACH* (air change per hour), the method in 9.3.2.2 shall be used. The total required volume shall be the sum of the required volume calculated for all appliances located within the space. Rooms communicating directly with the space in which the appliances are installed through openings not furnished with doors, and through combustion air openings sized and located in accordance with 9.3.2.3, are considered a part of the required volume.

**9.3.2.1\* Standard Method.** The minimum required volume shall be  $50 \text{ ft}^3/1000 \text{ Btu/hr}$  ( $4.8 \text{ m}^3/\text{kW}$ ).

**9.3.2.2\* Known Air Infiltration Rate Method.** Where the air infiltration rate of a structure is known, the minimum required volume shall be determined as follows:

(1) For appliances other than fan assisted, calculate using the following equation:

[9.3.2.2(1)]

Required Volume<sub>other</sub> 
$$\geq \frac{21 \text{ ft}^3}{ACH} \left( \frac{I_{other}}{1000 \text{ Btu/hr}} \right)$$

(2) For fan-assisted appliances, calculate using the following equation:

[9.3.2.2(2)]

$$\begin{aligned} & \text{Required Volume}_{\textit{fan}} \\ & \geq \frac{15 \text{ ft}^3}{\textit{ACH}} \left( \frac{I_{\textit{fan}}}{1000 \text{ Btu/hr}} \right) \end{aligned}$$

where:

 $I_{other}$  = all appliances other than fan-assisted input (Btu/hr)

 $I_{fan}$  = fan-assisted appliance input (Btu/hr)

ACH = air change per hour (percent of volume of space exchanged per hour, expressed as a decimal)

(3) For purposes of these calculations, an infiltration rate greater than 0.60 *ACH* shall not be used in the equations in 9.3.2.2(1) and 9.3.2.2(2).

**9.3.2.3 Indoor Opening Size and Location.** Openings used to connect indoor spaces shall be sized and located in accordance with the following:

(1)\* Combining spaces on the same story. Each opening shall have a minimum free area of 1 in.²/1000 Btu/hr (2200 mm²/kW) of the total input rating of all appliances in the space but not less than 100 in.² (0.06 m²). One permanent opening shall commence within 12 in. (300 mm) of the top of the enclosure and one permanent opening shall commence within 12 in. (300 mm) of the bottom of the enclosure. The minimum dimension of air openings shall not be less than 3 in. (80 mm).

(2) Combining spaces in different stories. The volumes of spaces in different stories shall be considered as communicating spaces where such spaces are connected by one or more permanent openings in doors or floors having a total minimum free area of 2 in.2/1000 Btu/hr (4400 mm²/kW) of total input rating of all appliances.

**9.3.3 Outdoor Combustion Air.** Outdoor combustion air shall be provided through opening(s) to the outdoors in accordance with the methods in 9.3.3.1 or 9.3.3.2. The minimum dimension of air openings shall not be less than 3 in. (80 mm).

**9.3.3.1 Two Permanent Openings Method.** Two permanent openings, one commencing within 12 in. (300 mm) of the top of the enclosure and one commencing within 12 in. (300 mm) of the bottom of the enclosure, shall be provided. The openings shall communicate directly, or by ducts, with the outdoors or spaces that freely communicate with the outdoors, as follows:

(1)\* Where directly communicating with the outdoors or where communicating to the outdoors through vertical ducts, each opening shall have a minimum free area of 1 in.²/4000 Btu/hr (550 mm²/kW) of total input rating of all appliances in the enclosure.

(2)\* Where communicating with the outdoors through horizontal ducts, each opening shall have a minimum free area of 1 in.²/2000 Btu/hr (1100 mm²/kW) of total input rating of all appliances in the enclosure.

**9.3.3.2\* One Permanent Opening Method.** One permanent opening, commencing within 12 in. (300 mm) of the top of the enclosure, shall be provided. The appliance shall have clearances of at least 1 in. (25 mm) from the sides and back and 6 in. (150 mm) from the front of the appliance. The opening shall

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directly communicate with the outdoors or shall communicate through a vertical or horizontal duct to the outdoors or spaces that freely communicate with the outdoors and shall have a minimum free area of the following:

- (1) 1 in.<sup>2</sup>/3000 Btu/hr (700 mm<sup>2</sup>/kW) of the total input rating of all appliances located in the enclosure
- (2) Not less than the sum of the areas of all vent connectors in the space
- **9.3.4 Combination Indoor and Outdoor Combustion Air.** The use of a combination of indoor and outdoor combustion air shall be in accordance with the following:
- (1) *Indoor openings*. Where used, openings connecting the interior spaces shall comply with 9.3.2.3.
- (2) Outdoor opening(s) location. Outdoor opening(s) shall be located in accordance with 9.3.3.
- (3) *Outdoor opening(s) size.* The outdoor opening(s) size shall be calculated in accordance with the following:
  - (a) The ratio of the interior spaces shall be the available volume of all communicating spaces divided by the required volume.
  - (b) The outdoor size reduction factor shall be 1 minus the ratio of interior spaces.
  - (c) The minimum size of outdoor opening(s) shall be the full size of outdoor opening(s) calculated in accordance with 9.3.3, multiplied by the reduction factor. The minimum dimension of air openings shall not be less than 3 in. (80 mm).
- **9.3.5 Engineered Installations.** Engineered combustion air installations shall provide an adequate supply of combustion, ventilation, and dilution air and shall be approved by the authority having jurisdiction.
- **9.3.6 Mechanical Combustion Air Supply.** Where all combustion air is provided by a mechanical air supply system, the combustion air shall be supplied from outdoors at the minimum rate of 0.35 ft<sup>3</sup>/min/1000 Btu/hr (0.034 m<sup>3</sup>/min/kW) for all appliances located within the space.
- **9.3.6.1** Where exhaust fans are installed, additional air shall be provided to replace the exhausted air.
- **9.3.6.2** Each of the appliances served shall be interlocked to the mechanical air supply system to prevent main burner operation where the mechanical air supply system is not in operation.
- **9.3.6.3** Where combustion air is provided by the building's mechanical ventilation system, the system shall provide the specified combustion air rate in addition to the required ventilation air.

#### 9.3.7 Louvers, Grilles, and Screens.

**9.3.7.1** Louvers and Grilles. The required size of openings for combustion, ventilation, and dilution air shall be based on the net free area of each opening. Where the free area through a design of louver, grille, or screen is known, it shall be used in calculating the size opening required to provide the free area specified. Where the louver and grille design and free area are not known, it shall be assumed that wood louvers have 25 percent free area, and metal louvers and grilles have 75 percent free area. Nonmotorized louvers and grilles shall be fixed in the open position.

- **9.3.7.2 Minimum Screen Mesh Size.** Screens shall not be smaller than  $\frac{1}{4}$  in. (7 mm) mesh.
- **9.3.7.3 Motorized Louvers.** Motorized louvers shall be interlocked with the appliance so they are proven in the full open position prior to main burner ignition and during main burner operation. Means shall be provided to prevent the main burner from igniting should the louver fail to open during burner startup and to shut down the main burner if the louvers close during burner operation.
- **9.3.8 Combustion Air Ducts.** Combustion air ducts shall comply with 9.3.8.1 through 9.3.8.8.
- **9.3.8.1** Ducts shall be constructed of galvanized steel or a material having equivalent corrosion resistance, strength, and rigidity.

Exception: Within dwellings units, unobstructed stud and joist spaces shall not be prohibited from conveying combustion air, provided that not more than one fireblock is removed.

- **9.3.8.2** Ducts shall terminate in an unobstructed space, allowing free movement of combustion air to the appliances.
- **9.3.8.3** Ducts shall serve a single space.
- **9.3.8.4** Ducts shall not serve both upper and lower combustion air openings where both such openings are used. The separation between ducts serving upper and lower combustion air openings shall be maintained to the source of combustion air.
- **9.3.8.5** Ducts shall not be screened where terminating in an attic space.
- **9.3.8.6** Horizontal upper combustion air ducts shall not slope downward toward the source of combustion air.
- **9.3.8.7** The remaining space surrounding a chimney liner, gas vent, special gas vent, or plastic piping installed within a masonry, metal, or factory built chimney shall not be used to supply combustion air.

Exception: Direct vent appliances designed for installation in a solid fuel-burning fireplace where installed in accordance with the manufacturer's installation instructions.

**9.3.8.8** Combustion air intake openings located on the exterior of the building shall have the lowest side of the combustion air intake openings located at least 12 in. (300 mm) vertically from the adjoining finished ground level.

## 9.4 Appliances on Roofs.

## 9.4.1 General.

- **9.4.1.1** Appliances on roofs shall be designed or enclosed so as to withstand climatic conditions in the area in which they are installed. Where enclosures are provided, each enclosure shall permit easy entry and movement, shall be of reasonable height, and shall have at least a 30 in. (760 mm) clearance between the entire service access panel(s) of the appliance and the wall of the enclosure.
- **9.4.1.2** Roofs on which appliances are to be installed shall be capable of supporting the additional load or shall be reinforced to support the additional load.
- **9.4.1.3** All access locks, screws, and bolts shall be of corrosion-resistant material.

## 9.4.2 Installation of Appliances on Roofs.

- **9.4.2.1** Appliances shall be installed in accordance with the manufacturers' installation instructions.
- **9.4.2.2** Appliances shall be installed on a well-drained surface of the roof. At least 6 ft (1.8 m) of clearance shall be available between any part of the appliance and the edge of a roof or similar hazard, or rigidly fixed rails, guards, parapets, or other building structures at least 42 in. (1.1 m) in height shall be provided on the exposed side.
- **9.4.2.3** All appliances requiring an external source of electrical power for its operation shall be provided with the following:
- A readily accessible electrical disconnecting means within sight of the appliance that completely de-energizes the appliance
- (2) A 120 V ac grounding-type receptacle outlet on the roof adjacent to the appliance on the supply side of the disconnect switch
- **9.4.2.4** Where water stands on the roof at the appliance or in the passageways to the appliance, or where the roof is of a design having a water seal, a suitable platform, walkway, or both shall be provided above the water line. Such platform(s) or walkway(s) shall be located adjacent to the appliance and control panels so that the appliance can be safely serviced where water stands on the roof.

## 9.4.3 Access to Appliances on Roofs.

- **9.4.3.1** Appliances located on roofs or other elevated locations shall be accessible.
- **9.4.3.2** Buildings of more than 15 ft (4.6 m) in height shall have an inside means of access to the roof, unless other means acceptable to the authority having jurisdiction are used.
- **9.4.3.3** The inside means of access shall be a permanent or foldaway inside stairway or ladder, terminating in an enclosure, scuttle, or trapdoor. Such scuttles or trapdoors shall be at least  $22 \text{ in.} \times 24 \text{ in.} (560 \text{ mm} \times 610 \text{ mm})$  in size, shall open easily and safely under all conditions, especially snow, and shall be constructed so as to permit access from the roof side unless deliberately locked on the inside. At least 6 ft (1.8 m) of clearance shall be available between the access opening and the edge of the roof or similar hazard, or rigidly fixed rails or guards a minimum of 42 in. (1.1 m) in height shall be provided on the exposed side. Where parapets or other building structures are utilized in lieu of guards or rails, they shall be a minimum of 42 in. (1.1 m) in height.
- **9.4.3.4** Permanent lighting shall be provided at the roof access. The switch for such lighting shall be located inside the building near the access means leading to the roof.

#### 9.5 Appliances in Attics.

- **9.5.1 Attic Access.** An attic in which an appliance is installed shall be accessible through an opening and passageway at least as large as the largest component of the appliance and not less than  $22 \text{ in.} \times 30 \text{ in.} (560 \text{ mm} \times 760 \text{ mm})$ .
- **9.5.1.1** Where the height of the passageway is less than 6 ft (1.8 m), the distance from the passageway access to the appliance shall not exceed 20 ft (6.1 m) measured along the centerline of the passageway.

- **9.5.1.2** The passageway shall be unobstructed and shall have solid flooring not less than 24 in. (610 mm) wide from the entrance opening to the appliance.
- **9.5.2 Work Platform.** A level working platform not less than  $30 \text{ in.} \times 30 \text{ in.}$  ( $760 \text{ mm} \times 760 \text{ mm}$ ) shall be provided in front of the service side of the appliance.
- **9.5.3 Lighting and Convenience Outlet.** A permanent 120 V receptacle outlet and a lighting fixture shall be installed near the appliance. The switch controlling the lighting fixture shall be located at the entrance to the passageway.
- 9.6 Appliance and Equipment Connections to Building Piping.
- **9.6.1 Connecting Appliances and Equipment.** Appliances and equipment shall be connected to the building piping in compliance with 9.6.5 through 9.6.7 by one of the following:
- (1) Rigid metallic pipe and fittings.
- (2) Semirigid metallic tubing and metallic fittings. Aluminum alloy tubing shall not be used in exterior locations.
- (3) A listed connector in compliance with ANSI Z21.24/CSA 6.10, Connectors for Gas Appliances. The connector shall be used in accordance with the manufacturer's installation instructions and shall be in the same room as the appliance. Only one connector shall be used per appliance.
- (4) A listed connector in compliance with ANSI Z21.75/CSA 6.27, Connectors for Outdoor Gas Appliances and Manufactured Homes. Only one connector shall be used per appliance.
- (5) CSST where installed in accordance with the manufacturer's installation instructions. CSST shall connect only to appliances that are fixed in place.
- (6) Listed nonmetallic gas hose connectors in accordance with 9.6.2.
- (7) Unlisted gas hose connectors for use in laboratories and educational facilities in accordance with 9.6.3.
- **9.6.1.1 Protection of Connectors.** Connectors and tubing addressed in 9.6.1(2), 9.6.1(3), 9.6.1(4), 9.6.1(5), and 9.6.1(6) shall be installed to be protected against physical and thermal damage. Aluminum alloy tubing and connectors shall be coated to protect against external corrosion where they are in contact with masonry, plaster, or insulation or are subject to repeated wettings by such liquids as detergents, sewage, or water other than rainwater.
- **9.6.1.2** Materials addressed in 9.6.1(2), 9.6.1(3), 9.6.1(4), 9.6.1(5), and 9.6.1(6) shall not be installed through an opening in an appliance housing, cabinet, or casing, unless the tubing or connector is protected against damage.
- **9.6.1.3 Commercial Cooking Appliance Connectors.** Connectors used with commercial cooking appliances that are moved for cleaning and sanitation purposes shall be installed in accordance with the connector manufacturer's installation instructions. Such connectors shall be listed in accordance with ANSI Z21.69/CSA 6.16, *Connectors for Movable Gas Appliances*.
- **9.6.1.4 Restraint.** Movement of appliances with casters shall be limited by a restraining device installed in accordance with the connector and appliance manufacturer's installation instructions.
- **9.6.1.5\* Suspended Low-Intensity Infrared Tube Heaters.** Suspended low-intensity infrared tube heaters shall be connected to the building piping system with a connector listed for

the application in accordance with ANSI Z21.24/CSA 6.10, Connectors for Gas Appliances.

- **(A)** The connector shall be installed in accordance with the tube heater installation instructions and shall be in the same room as the appliance.
- **(B)** Only one connector shall be used per appliance.
- **9.6.2** Use of Nonmetallic Gas Hose Connectors. Listed gas hose connectors shall be used in accordance with the manufacturer's installation instructions and as follows:
- Indoor. Indoor gas hose connectors shall be used only to connect laboratory, shop, and ironing appliances requiring mobility during operation and installed in accordance with the following:
  - (a) An appliance shutoff valve shall be installed where the connector is attached to the building piping.
  - (b) The connector shall be of minimum length and shall not exceed 6 ft (1.8 m).
  - (c) The connector shall not be concealed and shall not extend from one room to another or pass through wall partitions, ceilings, or floors.
- (2) Outdoor. Where outdoor gas hose connectors are used to connect portable outdoor appliances, the connector shall be listed in accordance with ANSI Z21.54, Gas Hose Connectors for Portable Outdoor Gas-Fired Appliances and installed in accordance with the following:
  - (a) An appliance shutoff valve, a listed quick-disconnect device, or a listed gas convenience outlet shall be installed where the connector is attached to the supply piping and in such a manner so as to prevent the accumulation of water or foreign matter.
  - (b) This connection shall be made only in the outdoor area where the appliance is to be used.
- **9.6.3\*** Injection (Bunsen) burners used in laboratories and educational facilities shall be permitted to be connected to the gas supply by an unlisted hose.

## 9.6.4 Connection of Portable and Mobile Industrial Appliances.

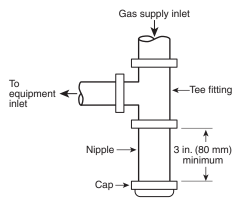
- **9.6.4.1** Where portable industrial appliances or appliances requiring mobility or subject to vibration are connected to the building gas piping system by the use of a flexible hose, the hose shall be suitable and safe for the conditions under which it can be used.
- **9.6.4.2** Where industrial appliances requiring mobility are connected to the rigid piping by the use of swivel joints or couplings, the swivel joints or couplings shall be suitable for the service required and only the minimum number required shall be installed.
- **9.6.4.3** Where industrial appliances subject to vibration are connected to the building piping system by the use of all metal flexible connectors, the connectors shall be suitable for the service required.
- **9.6.4.4** Where flexible connections are used, they shall be of the minimum practical length and shall not extend from one room to another or pass through any walls, partitions, ceilings, or floors. Flexible connections shall not be used in any concealed location. They shall be protected against physical or thermal damage and shall be provided with gas shutoff valves

in readily accessible locations in rigid piping upstream from the flexible connections.

- **9.6.5 Appliance Shutoff Valves and Connections.** Each appliance connected to a piping system shall have an accessible, approved manual shutoff valve with a nondisplaceable valve member, or a listed gas convenience outlet. Appliance shutoff valves and convenience outlets shall serve a single appliance only and shall be installed in accordance with 9.6.5.1.
- **9.6.5.1** The shutoff valve shall be located within 6 ft (1.8 m) of the appliance it serves except as permitted in 9.6.5.2 or 9.6.5.3.
- **(A)** Where a connector is used, the valve shall be installed upstream of the connector. A union or flanged connection shall be provided downstream from the valve to permit removal of appliance controls.
- **(B)** Shutoff valves serving decorative appliances in a fireplace shall not be located within the fireplace firebox except where the valve is listed for such use.
- **9.6.5.2** Shutoff valves serving appliances installed in vented fireplaces and ventless firebox enclosures shall not be required to be located within 6 ft (1.8 m) of the appliance where such valves are readily accessible and permanently identified. The piping from the shutoff valve to within 6 ft (1.8 m) of the appliance shall be designed, sized, installed, and tested in accordance with Chapters 5, 6, 7, and 8.
- **9.6.5.3** Where installed at a manifold, the appliance shutoff valve shall be located within 50 ft (15 m) of the appliance served and shall be readily accessible and permanently identified. The piping from the manifold to within 6 ft (1.8 m) of the appliance shall be designed, sized, installed, and tested in accordance with Chapters 5, 6, 7, and 8.

## 9.6.6 Quick-Disconnect Devices.

- **9.6.6.1** Quick-disconnect devices used to connect appliances to the building piping shall be listed to ANSI Z21.41/CSA 6.9, *Quick-Disconnect Devices for Use with Gas Fuel Appliances*.
- **9.6.6.2** Where installed indoors, an approved manual shutoff valve with a nondisplaceable valve member shall be installed upstream of the quick-disconnect device.
- **9.6.7 Gas Convenience Outlets.** Gas convenience outlets shall be listed in accordance with ANSI Z21.90/CSA 6.24, *Gas Convenience Outlets and Optional Enclosures*, and installed in accordance with the manufacturer's installation instructions.
- **9.6.8 Sediment Trap.** Where a sediment trap is not incorporated as a part of the appliance, a sediment trap shall be installed downstream of the appliance shutoff valve as close to the inlet of the appliance as practical at the time of appliance installation. The sediment trap shall be either a tee fitting with a capped nipple in the bottom outlet, as illustrated in Figure 9.6.8, or another device recognized as an effective sediment trap. Illuminating appliances, gas ranges, clothes dryers, decorative appliances for installation in vented fireplaces, gas fireplaces, and outdoor cooking appliances shall not be required to be so equipped.
- **9.6.9 Installation of Piping.** Piping shall be installed in a manner not to interfere with inspection, maintenance, or servicing of the appliances.



△ FIGURE 9.6.8 Method of Installing a Tee Fitting Sediment Trap.

#### 9.7 Electrical.

- △ 9.7.1 **Electrical Connections.** Electrical connections between appliances and the building wiring, including the grounding of the appliances, shall conform to *NFPA* 70.
  - **9.7.2** Electrical Ignition and Control Devices. Electrical ignition, burner control, and electrical vent damper devices shall not permit unsafe operation of the appliance in the event of electrical power interruption or when the power is restored.
  - **9.7.3 Electrical Circuit.** The electrical circuit employed for operating the automatic main gas control valve, automatic pilot, room temperature thermostat, limit control, or other electrical devices used with the appliances shall be in accordance with the wiring diagrams certified or approved by the original appliance manufacturer.

#### 9.8 Room Temperature Thermostats.

- **9.8.1 Locations.** Room temperature thermostats shall be installed in accordance with the manufacturer's instructions.
- **9.8.2 Drafts.** Any hole in the plaster or panel through which the wires pass from the thermostat to the appliance being controlled shall be sealed so as to prevent drafts from affecting the thermostat.

## Chapter 10 Installation of Specific Appliances

## 10.1 General.

- **10.1.1\* Application.** Listed appliances shall be installed in accordance with the manufacturers' installation instructions or, as elsewhere specified in this chapter, as applicable to the appliance. Unlisted appliances shall be installed as specified in this chapter as applicable to the appliances.
- **10.1.2\*** Installation in a Bedroom or Bathroom. Appliances shall not be installed so their combustion, ventilation, and dilution air are obtained only from a bedroom or bathroom unless the bedroom or bathroom has the required volume in accordance with 9.3.2.
- 10.2 Air-Conditioning Appliances (Gas-Fired Air Conditioners and Heat Pumps).
- **10.2.1 Independent Gas Piping.** Gas piping serving heating appliances shall be permitted to also serve cooling appliances

where heating and cooling appliances cannot be operated simultaneously.

- **10.2.2** Connection of Gas Engine–Powered Air Conditioners. To protect against the effects of normal vibration in service, gas engines shall not be rigidly connected to the gas supply piping.
- **10.2.3 Clearances for Indoor Installation.** The installation of air-conditioning appliances shall comply with the following requirements:
- Listed air-conditioning appliances shall be installed with clearances in accordance with the manufacturer's instructions.
- (2) Unlisted air-conditioning appliances shall be installed with clearances from combustible material of not less than 18 in. (460 mm) above the appliance and at the sides, front, and rear and in accordance with the manufacturer's installation instructions.
- (3) Listed and unlisted air-conditioning appliances shall be permitted to be installed with reduced clearances to combustible material, provided that the combustible material or appliance is protected as described in Table 10.2.3 and such reduction is allowed by the manufacturer's installation instructions.
- (4) Where the furnace plenum is adjacent to plaster on metal lath or noncombustible material attached to combustible material, the clearance shall be measured to the surface of the plaster or other noncombustible finish where the clearance specified is 2 in. (50 mm) or less.
- (5) Listed air-conditioning appliances shall have the clearance from supply ducts within 3 ft (0.9 m) of the furnace plenum be not less than that specified from the furnace plenum. No clearance is necessary beyond this distance.
- **10.2.4 Assembly and Installation.** Air-conditioning appliances shall be installed in accordance with the manufacturer's instructions. Unless the appliance is listed for installation on a combustible surface such as a floor or roof, or unless the surface is protected in an approved manner, it shall be installed on a surface of noncombustible construction with noncombustible material and surface finish and with no combustible material against the underside thereof.
- 10.2.5 Furnace Plenums and Air Ducts. A furnace plenum supplied as a part of the air-conditioning appliance shall be installed in accordance with the manufacturer's instructions. Where a furnace plenum is not supplied with the appliance, any fabrication and installation instructions provided by the manufacturer shall be followed. The method of connecting supply and return ducts shall facilitate proper circulation of air. Where the air conditioner is installed within an enclosure, the installation shall comply with 10.3.7.4.
- **10.2.6\* Refrigeration Coils.** The installation of refrigeration coils shall be in accordance with 10.3.8 and 10.3.9.
- **10.2.7 Switches in Electrical Supply Line.** Means for interrupting the electrical supply to the air-conditioning appliance and to its associated cooling tower (if supplied and installed in a location remote from the air conditioner) shall be provided within sight of and not over 50 ft (15 m) from the air conditioner and the cooling tower.

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## △ Table 10.2.3 Reduction of Clearances with Specified Forms of Protection

	Wh	ere the re	equired cl		with no pr ingle-wall			liance, ve	nt connec	ctor,
	36	in.	18	in.	12	in.	9	in.	6	in.
			Allowal	ole Cleara	ances with	Specifie	d Protecti	ion (in.)		
		Use (	Col. 1 for	clearance	es above a	ppliance	or horizo	ntal conn	ector.	
Type of protection applied to and	Use Co	ol. 2 for c	learances	from app	pliance, v	ertical co	nnector, a	nd single	-wall meta	al pipe.
covering all surfaces of combustible		Sides		Sides		Sides		Sides		Sides
material within the distance specified as		and		and		and		and		and
the required clearance with no protection	Above (Col. 1)	Rear (Col. 2)	Above (Col. 1)	Rear (Col. 2)	Above (Col. 1)	Rear (Col. 2)	Above (Col. 1)	Rear (Col. 2)	Above (Col. 1)	Rear (Col. 2)
•	(COI. 1)		(601. 1)		(001. 1)		(601. 1)		(COI. 1)	
(1) $3\frac{1}{2}$ in. thick masonry wall without ventilated air space	_	24	_	12	_	9	_	6	_	5
(2) $\frac{1}{2}$ in. insulation board over 1 in.	24	18	12	9	9	6	6	5	4	3
glass fiber or mineral wool batts										
(3) 0.024 in. (nominal 24 gauge) sheet	18	12	9	6	6	4	5	3	3	3
metal over 1 in. glass fiber or										
mineral wool batts reinforced with										
wire on rear face with ventilated air										
space (4) $3\frac{1}{2}$ in. thick masonry wall with	_	12	_	6	_	6	_	6		6
ventilated air space		12		Ü		Ü		Ü		Ü
(5) 0.024 in. (nominal 24 gauge) sheet	18	12	9	6	6	4	5	3	3	2
metal with ventilated air space	10	10	0	C		4	-	9		9
(6) ½ in. thick insulation board with ventilated air space	18	12	9	6	6	4	5	3	3	3
(7) 0.024 in. (nominal 24 gauge) sheet	18	12	9	6	6	4	5	3	3	3
metal with ventilated air space over										
0.024 in. (nominal 24 gauge) sheet										
metal with ventilated air space	10	10		0		4	٥	0	2	
(8) 1 in. glass fiber or mineral wool	18	12	9	6	6	4	5	3	3	3
batts sandwiched between two sheets 0.024 in. (nominal 24 gauge) sheet										
metal with ventilated air space										

For SI units, 1 in. = 25.4 mm.

Notes

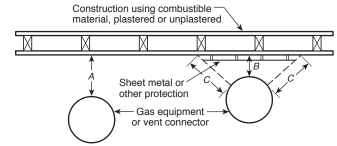
- (1) Reduction of clearances from combustible materials shall not interfere with combustion air, draft hood clearance and relief, and accessibility of servicing.
- (2) All clearances shall be measured from the outer surface of the combustible material to the nearest point on the surface of the appliance, disregarding any intervening protection applied to the combustible material.
- (3) Spacers and ties shall be of noncombustible material. No spacer or tie shall be used directly opposite the appliance or connector.
- (4) Where all clearance reduction systems use a ventilated air space, adequate provision for air circulation shall be provided as described.
- (5) At least 1 in. (25 mm) shall be between clearance reduction systems and combustible walls and ceilings for reduction systems using a ventilated air space.
- (6) Where a wall protector is mounted on a single flat wall away from corners, it shall have a minimum 1 in. (25 mm) air gap. To provide adequate air circulation, the bottom and top edges, or only the side and top edges, or all edges shall be left open.
- (7) Mineral wool batts (blanket or board) shall have a minimum density of 8 lb/ft<sup>3</sup> (128 kg/m<sup>3</sup>) and a minimum melting point of 1500°F (816°C).
- $(8) \ \ Insulation \ material \ used \ as \ part \ of \ a \ clearance \ reduction \ system \ shall \ have \ a \ thermal \ conductivity \ of \ 1.0 \ Btu \ in./ft^2/hr-°F \ (0.144 \ W/m-K) \ or \ less.$
- (9) At least 1 in. (25 mm) shall be between the appliance and the protector. In no case shall the clearance between the appliance and the combustible surface be reduced below that allowed in Table 10.2.3.
- (10) All clearances and thicknesses are minimum; larger clearances and thicknesses are acceptable.
- (11) Listed single-wall connectors shall be installed in accordance with the manufacturers' installation instructions.

## 10.3 Central Heating Boilers and Furnaces.

- **10.3.1 Location.** Central heating furnace and low-pressure boiler installations in bedrooms or bathrooms shall comply with one of the following:
- (1) Central heating furnaces and low-pressure boilers shall be installed in a closet equipped with a weather-stripped door with no openings, and with a self-closing device. All combustion air shall be obtained from the outdoors in accordance with 9.3.3.
- Central heating furnaces and low-pressure boilers shall be of the direct vent type.

#### 10.3.2 Clearances.

- **10.3.2.1** Listed central heating furnaces and low-pressure boilers shall be installed with clearances in accordance with the manufacturer's instructions.
- **10.3.2.2** Unlisted central heating furnaces and low-pressure boilers shall be installed with clearances from combustible material not less than those specified in Table 10.3.2.2.
- 10.3.2.3 Listed and unlisted central heating furnaces and low-pressure boilers shall be permitted to be installed with reduced clearances to combustible material, provided that the combustible material or appliance is protected as described in Table 10.2.3 and Figure 10.3.2.3(a) through Figure 10.3.2.3(c), and such reduction is allowed by the manufacturer's installation instructions.
- **10.3.2.4** Front clearance shall be sufficient for servicing the burner and the furnace or boiler.
- **10.3.2.5** Where the furnace plenum is adjacent to plaster on metal lath or noncombustible material attached to combustible material, the clearance shall be measured to the surface of the plaster or other noncombustible finish where the clearance specified is 2 in. (50 mm) or less.
- **10.3.2.6** The clearances to these appliances shall not interfere with combustion air, draft hood clearance and relief, and accessibility for servicing.



#### Notes:

- A equals the clearance with no protection specified in Tables 10.3.2.2 and 12.8.4.4 and in the sections applying to various types of equipment.
- (2) B equals the reduced clearance permitted in accordance with Table 10.2.3.
- (3) The protection applied to the construction using combustible material shall extend far enough in each direction to make *C* equal to *A*.

# FIGURE 10.3.2.3(a) Extent of Protection Necessary to Reduce Clearances from Gas Appliance or Vent Connectors.

- **10.3.2.7** Supply air ducts connecting to listed central heating furnaces shall have the same minimum clearance to combustibles as required for the furnace supply plenum for a distance of not less than 3 ft (0.9 m) from the supply plenum. Clearance shall not be required beyond the 3 ft (0.9 m) distance.
- 10.3.2.8 Supply air ducts connecting to unlisted central heating furnaces equipped with temperature limit controls with a maximum setting of 250°F (121°C) shall have a minimum clearance to combustibles of 6 in. (150 mm) for a distance of not less than 6 ft (1.8 m) from the furnace supply plenum. Clearance shall not be required beyond the 6 ft (1.8 m) distance.
- **10.3.2.9** Central heating furnaces other than those listed in 10.3.2.7 or 10.3.2.8 shall have clearances from the supply ducts of not less than 18 in. (460 mm) from the furnace plenum for the first 3 ft (0.9 m), then 6 in. (150 mm) for the next 3 ft (0.9 m), and 1 in. (25 mm) beyond 6 ft (1.8 m).

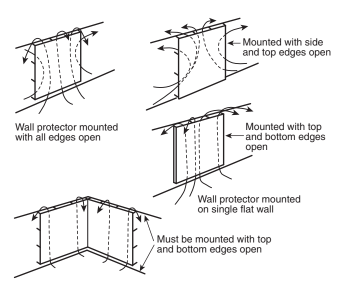
△ Table 10.3.2.2 Clearances to Combustible Material for Unlisted Furnaces and Boilers

			Minimum Clear	ance (in.)		
Appliance	Above and Sides of Furnace Plenum	Top of Boiler	Jacket Sides and Rear	Front	Draft Hood and Barometric Draft Regulator	Single-Wall Vent Connector
I Automatically fired, forced air or gravity system, equipped with temperature limit control that cannot be set higher than 250°F (121°C)	6	_	6	18	6	18
II Automatically fired heating boilers — steam boilers operating at not over 15 psi (103 kPa) and hot water boilers operating at 250°F (121°C) or less	6	6	6	18	18	18
III Central heating boilers and furnaces, other than in I or II	18	18	18	18	18	18

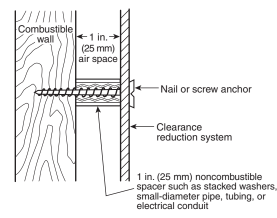
For SI units, 1 in. = 25.4 mm.

Note: See 10.3.1 for additional requirements for central heating boilers and furnaces.

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Wall protector installed in corner



#### Notes:

- (1) Masonry walls can be attached to combustible walls using wall ties.
- (2) Spacers should not be used directly behind appliance or connector.

# FIGURE 10.3.2.3(b) Wall Protector Clearance Reduction System.

- **10.3.3 Assembly and Installation.** A central heating boiler or furnace shall be installed in accordance with the manufacturer's instructions in one of the following manners:
- On a floor of noncombustible construction with noncombustible flooring and surface finish and with no combustible material against the underside thereof
- (2) On fire-resistive slabs or arches having no combustible material against the underside thereof

Exception No. 1: Appliances listed for installation on a combustible floor.

Exception No. 2: Installation on a floor protected in an approved manner.

**10.3.4 Temperature or Pressure Limiting Devices.** Steam and hot water boilers, respectively, shall be provided with approved automatic limiting devices for shutting down the burner(s) to prevent boiler steam pressure or boiler water temperature from

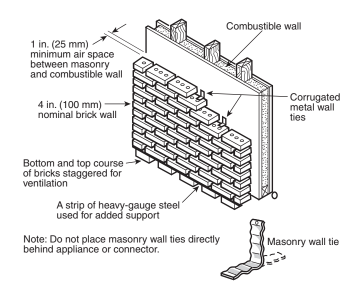


FIGURE 10.3.2.3(c) Masonry Clearance Reduction System.

exceeding the maximum allowable working pressure or temperature. Safety limit controls shall not be used as operating controls.

- 10.3.5 Low-Water Cutoff. All water boilers and steam boilers shall be provided with an automatic means to shut off the fuel supply to the burner(s) if the boiler water level drops below the lowest safe water line. In lieu of the low-water cutoff, water tube or coil-type boilers that require forced circulation to prevent overheating and failure shall have an approved flow sensing device arranged to shut down the boiler when the flow rate is inadequate to protect the boiler against overheating.
- 10.3.6\* Steam Safety and Pressure Relief Valves. Steam and hot water boilers shall be equipped, respectively, with listed or approved steam safety or pressure relief valves of appropriate discharge capacity and conforming with ASME requirements. A shutoff valve shall not be placed between the relief valve and the boiler or on discharge pipes between such valves and the atmosphere.
- 10.3.6.1 Relief valves shall be piped to discharge near the floor.
- **10.3.6.2** The entire discharged piping shall be at least the same size as the relief valve discharge piping.
- **10.3.6.3** Discharge piping shall not contain threaded end connection at its termination point.

## 10.3.7 Furnace Plenums and Air Ducts.

- △ 10.3.7.1 Furnace plenums and air ducts shall be installed in accordance with NFPA 90A or NFPA 90B.
  - **10.3.7.2** A furnace plenum supplied as a part of a furnace shall be installed in accordance with the manufacturer's instructions.
  - 10.3.7.3\* Where a furnace plenum is not supplied with the furnace, any fabrication and installation instructions provided by the manufacturer shall be followed. The method of connecting supply and return ducts shall facilitate proper circulation of air.

**10.3.7.4** Where a furnace is installed so supply ducts carry air circulated by the furnace to areas outside the space containing the furnace, the return air shall also be handled by a duct(s) sealed to the furnace casing and terminating outside the space containing the furnace.

## **10.3.8 Refrigeration Coils.** The installation of refrigeration coils shall comply with the following requirements:

- (1) A refrigeration coil shall not be installed in conjunction with a forced air furnace where circulation of cooled air is provided by the furnace blower, unless the blower has sufficient capacity to overcome the external static pressure resistance imposed by the duct system and refrigeration coil at the air flow rate for heating or cooling, whichever is greater.
- (2) Furnaces shall not be located upstream from refrigeration coils, unless the refrigeration coil is designed or equipped so as not to develop excessive temperature or pressure.
- (3) Refrigeration coils shall be installed in parallel with or on the downstream side of central furnaces to avoid condensation in the heating element, unless the furnace has been specifically listed for downstream installation. With a parallel flow arrangement, the dampers or other means used to control flow of air shall be sufficiently tight to prevent any circulation of cooled air through the furnace.
- (4) Means shall be provided for disposal of condensate and to prevent dripping of condensate on the heating element.

### 10.3.9 Cooling Units Used with Heating Boilers.

- **10.3.9.1** Boilers, where used in conjunction with refrigeration systems, shall be installed so that the chilled medium is piped in parallel with the heating boiler with appropriate valves to prevent the chilled medium from entering the heating boiler.
- 10.3.9.2 Where hot water heating boilers are connected to heating coils located in air-handling units where they can be exposed to refrigerated air circulation, such boiler piping systems shall be equipped with flow control valves or other automatic means to prevent gravity circulation of the boiler water during the cooling cycle.

## 10.4 Clothes Dryers.

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- **10.4.1 Clearance.** The installation of clothes dryers shall comply with the following requirements:
- (1) Listed Type 1 clothes dryers shall be installed with a minimum clearance of 6 in. (150 mm) from adjacent combustible material. Clothes dryers listed for installation at reduced clearances shall be installed in accordance with the manufacturer's installation instructions. Type 1 clothes dryers installed in closets shall be specifically listed for such installation.
- (2) Listed Type 2 clothes dryers shall be installed with clear-ances of not less than shown on the marking plate and in the manufacturer's instructions. Type 2 clothes dryers designed and marked "For use only in noncombustible locations" shall not be installed elsewhere.
- (3) Unlisted clothes dryers shall be installed with clearances to combustible material of not less than 18 in. (460 mm). Combustible floors under unlisted clothes dryers shall be protected in an approved manner.
- **10.4.2 Exhausting to the Outdoors.** Type 1 and Type 2 clothes dryers shall be exhausted to the outdoors.

## 10.4.3 Provisions for Make-Up Air.

- **10.4.3.1** Make-up air shall be provided for Type 1 clothes dryers in accordance with the manufacturers' installation instructions.
- **10.4.3.2** Provision for make-up air shall be provided for Type 2 clothes dryers, with a minimum free area of 1 in. <sup>2</sup>/1000 Btu/hr (2200 mm<sup>2</sup>/kW) total input rating of the dryer(s) installed.

#### 10.4.4 Exhaust Ducts for Type 1 Clothes Dryers.

- **10.4.4.1** A clothes dryer exhaust duct shall not be connected into any vent connector, gas vent, chimney, crawl space, attic, or other similar concealed space.
- **10.4.4.2** Ducts for exhausting clothes dryers shall not be assembled with screws or other fastening means that extend into the duct and that would catch lint and reduce the efficiency of the exhaust system.
- 10.4.4.3 Exhaust ducts shall be constructed of rigid metallic material. Transition ducts used to connect the dryer to the exhaust duct shall be listed and labeled in accordance with ANSI/UL 2158A, *Clothes Dryer Transition Ducts*, and installed in accordance with the clothes dryer manufacturer's installation instructions.

## 10.4.5 Exhaust Ducts for Type 2 Clothes Dryers.

- 10.4.5.1 Exhaust ducts for Type 2 clothes dryers shall comply with 10.4.4.
- **10.4.5.2** Exhaust ducts for Type 2 clothes dryers shall be constructed of sheet metal or other noncombustible material. Such ducts shall be equivalent in strength and corrosion resistance to ducts made of galvanized sheet steel not less than 0.0195 in. (0.5 mm) thick.
- **10.4.5.3** Type 2 clothes dryers shall be equipped or installed with lint-controlling means.
- **10.4.5.4** Exhaust ducts for unlisted Type 2 clothes dryers shall be installed with a minimum clearance of 6 in. (150 mm) from adjacent combustible material. Where exhaust ducts for Type 2 clothes dryers are installed with reduced clearances, the adjacent combustible material shall be protected in accordance with Table 10.2.3.
- **10.4.5.5** Where ducts pass through walls, floors, or partitions, the space around the duct shall be sealed with noncombustible material.
- **10.4.5.6** Multiple installations of Type 2 clothes dryers shall be made in a manner to prevent adverse operation due to back pressures that might be created in the exhaust systems.
- **10.4.6 Multiple-Family or Public Use.** All clothes dryers installed for multiple-family or public use shall be equipped with approved safety shutoff devices and shall be installed as specified for a Type 2 clothes dryer under 10.4.5.
- **10.5 Conversion Burners.** Installation of conversion burners shall conform to ANSI Z21.8, *Installation of Domestic Gas Conversion Burners*.
- 10.6 Decorative Appliances for Installation in Vented Fireplaces
- **10.6.1\* Prohibited Installations.** Decorative appliances for installation in vented fireplaces shall not be installed in bath-

△ Table 10.6.2.3 Free Opening Area of Chimney Damper for Venting Flue Gases from Unlisted Decorative Appliances for Installation in Vented Fireplaces

		Minimum Permanent Free Opening (in. <sup>2</sup> )*													
Chimney	8	8 13 20 29 39													
Height (ft)		Appliance Input Rating (Btu/hr)													
6	7,800	14,000	23,200	34,000	46,400	62,400	80,000								
8	8,400	15,200	25,200	37,000	50,400	68,000	86,000								
10	9,000	16,800	27,600	40,400	55,800	74,400	96,400								
15	9,800	18,200	30,200	44,600	62,400	84,000	108,800								
20	10,600	20,200	32,600	50,400	68,400	94,000	122,200								
30	11,200	21,600	36,600	55,200	76,800	105,800	138,600								

For SI units, 1 ft = 0.305 m, 1 in.<sup>2</sup> = 645 mm<sup>2</sup>, 1000 Btu/hr = 0.293 kW.

rooms or bedrooms unless the appliance is listed and the bedroom or bathroom has the required volume in accordance with 9.3.2.

- **10.6.2 Installation.** A decorative appliance for installation in a vented fireplace shall be installed only in a vented fireplace having a working chimney flue and constructed of noncombustible materials. These appliances shall not be thermostatically controlled.
- **10.6.2.1** A listed decorative appliance for installation in a vented fireplace shall be installed in accordance with the manufacturer's installation instructions.
- **10.6.2.2** A decorative appliance for installation in a vented fireplace, where installed in a manufactured home, shall be listed for installation in manufactured homes.
- **10.6.2.3** An unlisted decorative appliance for installation in a vented fireplace shall be installed in a fireplace having a permanent free opening, based on appliance input rating and chimney height equal to or greater than that specified in Table 10.6.2.3.
- **10.6.3 Fireplace Screens.** A fireplace screen shall be installed with a decorative appliance for installation in a vented fireplace.

#### 10.7 Gas Fireplaces, Vented.

**10.7.1\* Prohibited Installations.** Vented gas fireplaces shall not be installed in bathrooms or bedrooms unless the appliance is listed and the bedroom or bathroom has the required volume in accordance with 9.3.2.

Exception: Direct vent gas fireplaces.

- **10.7.2 Installation.** The installation of vented gas fireplaces shall comply with the following requirements:
- (1) Listed vented gas fireplaces shall be installed in accordance with the manufacturer's installation instructions and where installed in or attached to combustible material shall be specifically listed for such installation.
- (2) Unlisted vented gas fireplaces shall not be installed in or attached to combustible material and shall also comply with the following:
  - (a) They shall have a clearance at the sides and rear of not less than 18 in. (460 mm).

- (b) Combustible floors under unlisted vented gas fireplaces shall be protected in an approved manner.
- (c) Unlisted appliances of other than the direct vent type shall be equipped with a draft hood and shall be properly vented in accordance with Chapter 12.
- (d) Appliances that use metal, asbestos, or ceramic material to direct radiation to the front of the appliance shall have a clearance of 36 in. (910 mm) in front and, if constructed with a double back of metal or ceramic, shall be installed with a minimum clearance of 18 in. (460 mm) at the sides and 12 in. (300 mm) at the rear.
- (3) Panels, grilles, and access doors that are required to be removed for normal servicing operations shall not be attached to the building.
- (4) Direct vent gas fireplaces shall be installed with the vent air intake terminal in the outdoors and in accordance with the manufacturer's instructions.
- **10.7.3 Combustion and Circulating Air.** Combustion and circulating air shall be provided in accordance with Section 9.3.

## 10.8 Non-Recirculating Direct Gas-Fired Industrial Air Heaters.

**10.8.1 Application.** Direct gas-fired industrial air heaters of the non-recirculating type shall be listed in accordance with ANSI Z83.4/CSA 3.7, *Non-Recirculating Direct Gas-Fired Industrial Air Heaters*.

#### 10.8.2 Prohibited Installations.

- **10.8.2.1** Non-recirculating direct gas-fired industrial air heaters shall not serve any area containing sleeping quarters.
- **10.8.2.2** Non-recirculating direct gas-fired industrial air heaters shall not recirculate room air.
- **10.8.3 Installation.** Installation of direct gas-fired industrial air heaters shall comply with 10.8.3.1 through 10.8.3.3.
- **10.8.3.1** Non-recirculating direct gas-fired industrial air heaters shall be installed in accordance with the manufacturer's instructions.
- **10.8.3.2** Non-recirculating direct gas-fired industrial air heaters shall be permitted to provide fresh air ventilation.

<sup>\*</sup> The first six minimum permanent free openings  $(8 \text{ in.}^2 \text{ to } 51 \text{ in.}^2)$  correspond approximately to the cross-sectional areas of chimneys having diameters of 3 in. through 8 in., respectively. The 64 in. opening corresponds to the cross-sectional area of standard 8 in.  $\times$  8 in. chimney tile.

10.8.3.3 Non-recirculating direct gas-fired industrial air heaters shall be provided with access for removal of burners; for replacement of motors, controls, filters, and other working parts; and for adjustment and lubrication of parts requiring maintenance.

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- **10.8.4 Clearance from Combustible Materials.** Non-recirculating direct gas-fired industrial air heaters shall be installed with a clearance from combustible materials of not less than that shown on the rating plate and the manufacturer's instructions.
- **10.8.5 Air Supply.** All air to the non-recirculating direct gasfired industrial air heater shall be ducted directly from outdoors. Where outdoor air dampers or closing louvers are used, they shall be verified to be in the open position prior to main burner operation.
- 10.8.6 Atmospheric Vents or Gas Reliefs or Bleeds. Nonrecirculating direct gas-fired industrial air heaters with valve train components equipped with atmospheric vents, gas reliefs, or bleeds shall have their vent lines, gas reliefs, or bleeds lead to a safe point outdoors. Means shall be employed on these lines to prevent water from entering and to prevent blockage from insects and foreign matter. An atmospheric vent line shall not be required to be provided on a valve train component equipped with a listed vent limiter.
- **10.8.7 Relief Openings.** The design of the installation shall include adequate provisions to permit the non-recirculating direct gas-fired industrial air heater to operate at its rated airflow without overpressurizing the space served by the heater by taking into account the structure's designed infiltration rate, properly designed relief openings, or an interlocked powered exhaust system, or a combination of these methods.
- **10.8.7.1** The structure's designed infiltration rate and the size of relief opening(s) shall be determined by approved engineering methods.
- **10.8.7.2** Louver or counterbalanced gravity damper relief openings shall be permitted. Where motorized dampers or closable louvers are used, they shall be proved to be in their open position prior to main burner operation.
- **10.8.8 Purging.** Inlet ducting, when used, shall be purged with at least four air changes prior to an ignition attempt.
- 10.9 Recirculating Direct Gas-Fired Industrial Air Heaters.
- **10.9.1 Application.** Direct gas-fired industrial air heaters of the recirculating type shall be listed in accordance with ANSI Z83.18, *Recirculating Direct Gas-Fired Industrial Air Heaters*.

## 10.9.2 Prohibited Installations.

- **10.9.2.1** Recirculating direct gas-fired industrial air heaters shall not serve any area containing sleeping quarters.
- **10.9.2.2\*** Recirculating direct gas-fired industrial air heaters shall not recirculate room air in buildings that contain flammable solids, liquids, or gases; explosive materials; or substances that can become toxic when exposed to flame or heat.
- **10.9.3 Installation.** Recirculating direct gas–fired industrial air heaters shall be installed in accordance with the manufacturer's instructions.
- **10.9.4 Clearance from Combustible Materials.** Recirculating direct gas-fired industrial air heaters shall be installed with a

- clearance from combustible materials of not less than that shown on the rating plate and the manufacturer's instructions.
- 10.9.5 Air Supply. Ventilation air to the recirculating direct gas-fired industrial air heater shall be ducted directly from outdoors. Air to the recirculating direct gas-fired industrial air heater in excess of the minimum ventilation air specified on the heater's rating plate shall be taken from the building, ducted directly from outdoors, or a combination of both. Where outdoor air dampers or closing louvers are used, they shall be verified to be in the open position prior to main burner operation.
- 10.9.6 Atmospheric Vents, Gas Reliefs, or Bleeds. Recirculating direct gas-fired industrial air heaters with valve train components equipped with atmospheric vents, gas reliefs, or bleeds shall have their vent lines, gas reliefs, or bleeds lead to a safe point outdoors. Means shall be employed on these lines to prevent water from entering and to prevent blockage from insects and foreign matter. An atmospheric vent line shall not be required to be provided on a valve train component equipped with a listed vent limiter.
- **10.9.7 Relief Openings.** The design of the installation shall include adequate provisions to permit the recirculating direct gas-fired industrial air heater to operate at its rated airflow without overpressurizing the space served by the heater, by taking into account the structure's designed infiltration rate, properly designed relief openings, an interlocked powered exhaust system, or a combination of these methods.
- **10.9.7.1** The structure's designed infiltration rate and the size of relief opening(s) shall be determined by approved engineering methods.
- **10.9.7.2** Louver or counterbalanced gravity damper relief openings shall be permitted. Where motorized dampers or closable louvers are used, they shall be proved to be in their open position prior to main burner operation.
- **10.9.8 Purging.** Inlet ducting, when used, shall be purged with at least four air changes prior to an ignition attempt.

## 10.10 Duct Furnaces.

- **10.10.1 Clearances.** The installation of duct furnaces shall comply with the following clearance requirements:
- (1) Listed duct furnaces shall be installed with clearances of at least 6 in. (150 mm) between adjacent walls, ceilings, and floors of combustible material and the furnace draft hood and shall comply with the following:
  - (a) Furnaces listed for installation at lesser clearances shall be installed in accordance with the manufacturer's installation instructions.
  - (b) In no case shall the clearance be such as to interfere with combustion air and accessibility.
- (2) Unlisted duct furnaces shall be installed with clearances to combustible material in accordance with the clearances specified for unlisted furnaces and boilers in Table 10.3.2.2. Combustible floors under unlisted duct furnaces shall be protected in an approved manner.
- **10.10.2 Installation of Duct Furnaces.** Duct furnaces shall be installed in accordance with the manufacturers' instructions.
- **10.10.3 Access Panels.** The ducts connected to duct furnaces shall have removable access panels on both the upstream and downstream sides of the furnace.

- **10.10.4** Location of Draft Hood and Controls. The controls, combustion air inlet, and draft hoods for duct furnaces shall be located outside the ducts. The draft hood shall be located in the same enclosure from which combustion air is taken.
- **10.10.5** Circulating Air. Where a duct furnace is installed so that supply ducts carry air circulated by the furnace to areas outside the space containing the furnace, the return air shall also be handled by a duct(s) sealed to the furnace casing and terminating outside the space containing the furnace. The duct furnace shall be installed on the positive-pressure side of the circulating air blower.

#### 10.10.6 Duct Furnaces Used with Refrigeration Systems.

**10.10.6.1** A duct furnace shall not be installed in conjunction with a refrigeration coil where circulation of cooled air is provided by the blower.

Exception: Where the blower has sufficient capacity to overcome the external static resistance imposed by the duct system, furnace, and the cooling coil and the air throughput necessary for heating or cooling, whichever is greater.

**10.10.6.2** Duct furnaces used in conjunction with cooling appliances shall be installed in parallel with or on the upstream side of cooling coils to avoid condensation within heating elements. With a parallel flow arrangement, the dampers or other means used to control the flow of air shall be sufficiently tight to prevent any circulation of cooled air through the unit.

Exception: Where the duct furnace has been specifically listed for downstream installation.

- **10.10.6.3** Where duct furnaces are to be located upstream from cooling units, the cooling unit shall be so designed or equipped as to not develop excessive temperatures or pressures.
- 10.10.6.4 Where a duct furnace is installed downstream of an evaporative cooler or air washer, the heat exchanger shall be constructed of corrosion-resistant materials. Stainless steel, ceramic-coated steel, and an aluminum-coated steel in which the bond between the steel and the aluminum is an iron-aluminum alloy are considered to be corrosion resistant. Air washers operating with chilled water that deliver air below the dew point of the ambient air at the duct furnace shall be considered as refrigeration systems.
- **10.10.7 Installation in Commercial Garages and Aircraft Hangars.** Duct furnaces installed in garages for more than three motor vehicles or in aircraft hangars shall be of a listed type and shall be installed in accordance with 9.1.11 and 9.1.12.

## 10.11 Floor Furnaces.

- **10.11.1 Installation.** The installation of floor furnaces shall comply with the following requirements:
- Listed floor furnaces shall be installed in accordance with the manufacturers' installation instructions.
- Unlisted floor furnaces shall not be installed in combustible floors.
- (3) Thermostats controlling floor furnaces shall not be located in a room or space that can be separated from the room or space in which the register of the floor furnace is located.

## 10.11.2 Temperature Limit Controls.

- **10.11.2.1** Listed automatically operated floor furnaces shall be equipped with temperature limit controls.
- **10.11.2.2** Unlisted automatically operated floor furnaces shall be equipped with a temperature limit control arranged to shut off the flow of gas to the burner in the event the temperature at the warm air outlet register exceeds 350°F (177°C) above room temperature.
- **10.11.3 Combustion and Circulating Air.** Combustion and circulating air shall be provided in accordance with Section 9.3.
- **10.11.4 Placement.** The following provisions apply to furnaces that serve one story:
- (1) Floors. Floor furnaces shall not be installed in the floor of any doorway, stairway landing, aisle, or passageway of any enclosure, public or private, or in an exitway from any such room or space.
- (2) Walls and Corners. The register of a floor furnace with a horizontal warm air outlet shall not be placed closer than 6 in. (150 mm) from the nearest wall. A distance of at least 18 in. (460 mm) from two adjoining sides of the floor furnace register to walls shall be provided to eliminate the necessity of occupants walking over the warm air discharge. The remaining sides shall be a minimum of 6 in. (150 mm) from a wall. Wall register models shall not be placed closer than 6 in. (150 mm) to a corner.
- (3) Draperies. The furnace shall be placed so that a door, drapery, or similar object cannot be nearer than 12 in. (300 mm) to any portion of the register of the furnace.
- **10.11.5 Bracing.** The space provided for the furnace shall be framed with doubled joists and with headers not lighter than the joists.
- **10.11.6 Support.** Means shall be provided to support the furnace when the floor register is removed.
- 10.11.7 Clearance. The lowest portion of the floor furnace shall have at least a 6 in. (150 mm) clearance from the general ground level. A reduced clearance to a minimum of 2 in. (50 mm) shall be permitted, provided the lower 6 in. (150 mm) portion of the floor furnace is sealed by the manufacturer to prevent entrance of water. Where these clearances are not present, the ground below and to the sides shall be excavated to form a "basin-like" pit under the furnace so that the required clearance is provided beneath the lowest portion of the furnace. A 12 in. (300 mm) clearance shall be provided on all sides except the control side, which shall have an 18 in. (460 mm) clearance.
- 10.11.8 Access. The space in which any floor furnace is installed shall be accessible by an opening in the foundation not less than 24 in.  $\times$  18 in. (610 mm  $\times$  460 mm) or by a trapdoor not less than 24 in.  $\times$  24 in. (610 mm  $\times$  610 mm) in any cross-section thereof, and a passageway not less than 24 in.  $\times$  18 in. (610 mm  $\times$  460 mm) in any cross-section thereof.
- 10.11.9 Seepage Pan. Where the excavation exceeds 12 in. (300 mm) in depth or water seepage is likely to collect, a water-tight copper pan, concrete pit, or other suitable material shall be used, unless adequate drainage is provided or the appliance is sealed by the manufacturer to meet this condition. A copper pan shall be made of not less than 16 oz/ft² (4.9 kg/m²) sheet copper. The pan shall be anchored in place so as to prevent floating, and the walls shall extend at least 4 in. (100 mm)

above the ground level with at least a 6 in. (150 mm) clearance on all sides, except on the control side, which shall have at least an 18 in. (460 mm) clearance.

**10.11.10 Wind Protection.** Floor furnaces shall be protected, where necessary, against severe wind conditions.

10.11.11 Upper Floor Installations. Listed floor furnaces shall be permitted to be installed in an upper floor, provided the furnace assembly projects below into a utility room, closet, garage, or similar nonhabitable space. In such installations, the floor furnace shall be enclosed completely (entirely separated from the nonhabitable space) with means for air intake to meet the provisions of Section 9.3, with access for servicing, minimum furnace clearances of 6 in. (150 mm) to all sides and bottom, and with the enclosure constructed of Portland cement plaster or metal lath or other noncombustible material.

**10.11.12 First Floor Installation.** Listed floor furnaces installed in the first or ground floors of buildings shall not be required to be enclosed unless the basements of these buildings have been converted to apartments or sleeping quarters, in which case the floor furnace shall be enclosed as specified for upper floor installations and shall project into a nonhabitable space.

## 10.12 Food Service Appliance, Floor-Mounted.

10.12.1 Clearance for Listed Appliances. Listed floor-mounted food service appliances, such as ranges for hotels and restaurants, deep fat fryers, unit broilers, kettles, steam cookers, steam generators, and baking and roasting ovens, shall be installed at least 6 in. (150 mm) from combustible material except that at least a 2 in. (50 mm) clearance shall be maintained between a draft hood and combustible material. Floor-mounted food service appliances listed for installation at lesser clearances shall be installed in accordance with the manufacturer's installation instructions. Appliances designed and marked "For use only in noncombustible locations" shall not be installed elsewhere.

10.12.2 Clearance for Unlisted Appliances. Unlisted floormounted food service appliances shall be installed to provide a clearance to combustible material of not less than 18 in. (460 mm) from the sides and rear of the appliance and from the vent connector and not less than 48 in. (1.2 m) above cooking tops and at the front of the appliance. Clearances for unlisted appliances installed in partially enclosed areas such as alcoves shall not be reduced. Reduced clearances for unlisted appliances installed in rooms that are not partially enclosed shall be in accordance with Table 10.2.3.

## 10.12.3 Mounting on Combustible Floor.

**10.12.3.1** Listed floor-mounted food service appliances that are listed specifically for installation on floors constructed of combustible material shall be permitted to be mounted on combustible floors in accordance with the manufacturer's installation instructions.

**10.12.3.2** Floor-mounted food service appliances that are not listed for mounting on a combustible floor shall be mounted in accordance with 10.12.4 or be mounted in accordance with one of the following:

(1) Where the appliance is set on legs that provide not less than 18 in. (460 mm) open space under the base of the appliance or where it has no burners and no portion of any oven or broiler within 18 in. (460 mm) of the floor, it

- shall be permitted to be mounted on a combustible floor without special floor protection, provided at least one sheet metal baffle is between the burner and the floor.
- (2) Where the appliance is set on legs that provide not less than 8 in. (200 mm) open space under the base of the appliance, it shall be permitted to be mounted on combustible floors, provided the floor under the appliance is protected with not less than  $\frac{3}{8}$  in. (9.5 mm) insulating millboard covered with sheet metal not less than 0.0195 in. (0.5 mm) thick. The preceding specified floor protection shall extend not less than 6 in. (150 mm) beyond the appliance on all sides.
- (3) Where the appliance is set on legs that provide not less than 4 in. (100 mm) under the base of the appliance, it shall be permitted to be mounted on combustible floors, provided the floor under the appliance is protected with hollow masonry not less than 4 in. (100 mm) in thickness covered with sheet metal not less than 0.0195 in. (0.5 mm) thick. Such masonry courses shall be laid with ends unsealed and joints matched in such a way as to provide for free circulation of air through the masonry.
- (4) Where the appliance does not have legs at least 4 in. (100 mm) high, it shall be permitted to be mounted on combustible floors, provided the floor under the appliance is protected by two courses of 4 in. (100 mm) hollow clay tile, or equivalent, with courses laid at right angles and with ends unsealed and joints matched in such a way as to provide for free circulation of air through such masonry courses, and covered with steel plate not less than <sup>3</sup>/<sub>16</sub> in. (4.8 mm) in thickness.

#### 10.12.4 Installation on Noncombustible Floor.

**10.12.4.1** Listed floor-installed food service appliances that are designed and marked "For use only in noncombustible locations" shall be installed on floors of noncombustible construction with noncombustible flooring and surface finish and with no combustible material against the underside thereof, or on noncombustible slabs or arches having no combustible material against the underside thereof.

**10.12.4.2** Such construction shall in all cases extend not less than 12 in. (300 mm) beyond the appliance on all sides.

10.12.5 Combustible Material Adjacent to Cooking Top. Listed and unlisted food service ranges shall be installed to provide clearance to combustible material of not less than 18 in. (460 mm) horizontally for a distance up to 2 ft (0.6 m) above the surface of the cooking top where the combustible material is not completely shielded by high shelving, warming closet, or other system. Reduced combustible material clearances are permitted where protected in accordance with Table 10.9.3.

**10.12.6** Use with Casters. Floor-mounted appliances with casters shall be listed for such construction and shall be installed in accordance with the manufacturer's installation instructions for limiting the movement of the appliance to prevent strain on the connection.

**10.12.7 Level Installation.** Floor-mounted food service appliances shall be installed level on a firm foundation.

**10.12.8\* Ventilation.** Means shall be provided to properly ventilate the space in which a food service appliance is installed to permit proper combustion of the gas.

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## 10.13 Food Service Appliances, Counter Appliances.

- 10.13.1 Vertical Clearance. A vertical distance of not less than 48 in. (1.2 m) shall be provided between the top of all food service hot plates and griddles and combustible material.
- 10.13.2 Clearance for Listed Appliances. Listed food service counter appliances such as hot plates and griddles, food and dish warmers, and coffee brewers and urns, where installed on combustible surfaces, shall be set on their own bases or legs and shall be installed with a minimum horizontal clearance of 6 in. (150 mm) from combustible material, except that at least a 2 in. (50 mm) clearance shall be maintained between a draft hood and combustible material. Food service counter appliances listed for installation at lesser clearances shall be installed in accordance with the manufacturer's installation instructions.
- 10.13.3 Clearance for Unlisted Appliances. Unlisted food service hot plates and griddles shall be installed with a horizontal clearance from combustible material of not less than 18 in. (460 mm). Unlisted gas food service counter appliances, including coffee brewers and urns, waffle bakers, and hot water immersion sterilizers, shall be installed with a horizontal clearance from combustible material of not less than 12 in. (300 mm). Reduced clearances for gas food service counter appliances shall be in accordance with Table 10.2.3. Unlisted food and dish warmers shall be installed with a horizontal clearance from combustible material of not less than 6 in. (150 mm).
- 10.13.4 Installation of Unlisted Appliances. Unlisted food service counter appliances shall not be set on combustible material unless they have legs that provide not less than 4 in. (100 mm) of open space below the burners and the combustible surface is protected with insulating millboard at least ¼ in. (6 mm) thick covered with sheet metal not less than 0.0122 in. (0.3 mm) thick, or with equivalent protection.

#### 10.14 Household Cooking Appliances.

- 10.14.1\* Installation. Listed floor-mounted and built-in household cooking appliances shall be installed in accordance with the manufacturer's installation instructions.
- 10.14.2 Clearances. The clearances specified as follows shall not interfere with combustion air, accessibility for operation, and servicing:
- Listed floor-mounted household cooking appliances, where installed on combustible floors, shall be set on their own bases or legs.
- Listed household cooking appliances with listed gas room heater sections shall be installed so that the warm air discharge side shall have a minimum clearance of 18 in. (460 mm) from adjacent combustible material. A minimum clearance of 36 in. (910 mm) shall be provided between the top of the heater section and the bottom of cabinets.
- Unlisted floor-mounted household cooking appliances shall be installed with at least a 6 in. (150 mm) clearance at the back and sides to combustible material. Combustible floors under unlisted appliances shall be protected in an approved manner.
- Unlisted built-in household cooking appliances shall not be installed in, or adjacent to, unprotected combustible material.

- 10.14.2.1 Vertical Clearance Above Cooking Top. Household cooking appliances shall have a vertical clearance above the cooking top of not less than 30 in. (760 mm) to combustible material or metal cabinets. A minimum clearance of 24 in. (610 mm) is permitted when one of the following is installed:
- The underside of the combustible material or metal cabinet above the cooking top is protected with not less than ½ in. (6 mm) insulating millboard covered with sheet metal not less than 0.0122 in. (0.3 mm) thick.
- A metal ventilating hood of sheet metal not less than 0.0122 in. (0.3 mm) thick is installed above the cooking top with a clearance of not less than  $\frac{1}{4}$  in. (6 mm) between the hood and the underside of the combustible material or metal cabinet, and the hood is at least as wide as the appliance and is centered over the appliance.
- A listed cooking appliance or microwave oven is installed over a listed cooking appliance and conforms to the terms of the upper appliance's manufacturer's installation instructions.
- 10.14.3 Level Installation. Cooking appliances shall be installed so that the cooking top, broiler pan, or oven racks are level.

## 10.15 Illuminating Appliances.

10.15.1 Clearances for Listed Appliances. Listed illuminating appliances shall be installed in accordance with the manufacturer's installation instructions.

## 10.15.2 Clearances for Unlisted Appliances.

- 10.15.2.1 Enclosed Type. Clearance shall comply with the following:
- (1)Unlisted enclosed illuminating appliances installed outdoors shall be installed with clearances in any direction from combustible material of not less than 12 in. (300 mm).
- (2)Unlisted enclosed illuminating appliances installed indoors shall be installed with clearances in any direction from combustible material of not less than 18 in. (460 mm).

## 10.15.2.2 Open-Flame Type. Clearance shall comply with the following:

- Unlisted open-flame illuminating appliances installed outdoors shall have clearances from combustible material not less than that specified in Table 10.15.2.2. The distance from ground level to the base of the burner shall be a minimum of 7 ft (2.1 m) where installed within 2 ft (0.6 m) of walkways. Lesser clearances shall be permitted to be used where acceptable to the authority having jurisdiction.
- Unlisted open-flame illuminating appliances installed outdoors shall be equipped with a limiting orifice or other limiting devices that maintain a flame height consistent with the clearance from combustible material, as given in Table 10.15.2.2.
- Appliances designed for flame heights in excess of 30 in. (760 mm) shall be permitted to be installed if acceptable to the authority having jurisdiction. Such appliances shall be equipped with a safety shutoff device or automatic ignition.
- Unlisted open-flame illuminating appliances installed indoors shall have clearances from combustible material acceptable to the authority having jurisdiction.

## △ Table 10.15.2.2 Clearances for Unlisted Outdoor Open-Flame **Illuminating Appliances**

Flame Height Above Burner Head	Minimum ( from Con Mate (ft	nbustible erial
(in.)	Horizontal	Vertical
12	2	6
18	3	8
24	3	10
30	4	12

For SI units, 1 in. = 25.4 mm, 1 ft = 0.305 m.

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10.15.3 Mounting on Buildings. Illuminating appliances designed for wall or ceiling mounting shall be securely attached to substantial structures in such a manner that they are not dependent on the gas piping for support.

10.15.4 Mounting on Posts. Illuminating appliances designed for post mounting shall be securely and rigidly attached to a post. Posts shall be rigidly mounted. The strength and rigidity of posts greater than 3 ft (0.9 m) in height shall be at least equivalent to that of a 2½ in. (64 mm) diameter post constructed of 0.064 in. (1.6 mm) thick steel or a 1 in. Schedule 40 steel pipe. Posts 3 ft (0.9 m) or less in height shall not be smaller than a ¾ in. Schedule 40 steel pipe. Drain openings shall be provided near the base of posts where water collecting inside the posts is possible.

10.15.5 Appliance Pressure Regulators. Where an appliance pressure regulator is not supplied with an illuminating appliance and the service line is not equipped with a service pressure regulator, an appliance pressure regulator shall be installed in the line serving one or more illuminating applian-

 $\Delta$  10.16 Incinerators. Commercial-Industrial. Commercialindustrial-type incinerators shall be constructed and installed in accordance with NFPA 82.

## 10.17 Infrared Heaters.

10.17.1 Support. Suspended-type infrared heaters shall be fixed in position independent of gas and electric supply lines. Hangers and brackets shall be of noncombustible material. Heaters subject to vibration shall be provided with vibrationisolating hangers.

10.17.2 Clearance. The installation of infrared heaters shall meet the following clearance requirements:

- Listed heaters shall be installed with clearances from combustible material in accordance the manufacturer's installation instructions.
- Unlisted heaters shall be installed in accordance with clearances from combustible material acceptable to the authority having jurisdiction.
- In locations used for the storage of combustible materials, signs shall be posted to specify the maximum permissible stacking height to maintain required clearances from the heater to the combustibles.

#### 10.17.3 Combustion and Ventilation Air.

10.17.3.1 Where unvented infrared heaters are used, natural or mechanical means shall be provided to supply and exhaust at least 4 ft<sup>3</sup>/min/1000 Btu/hr (0.38 m<sup>3</sup>/min/kW) input of installed heaters.

10.17.3.2 Exhaust openings for removing flue products shall be above the level of the heaters.

10.17.4 Installation in Commercial Garages and Aircraft Hangars. Overhead heaters installed in garages for more than three motor vehicles or in aircraft hangars shall be of a listed type and shall be installed in accordance with 9.1.11 and 9.1.12.

## 10.18 Open-Top Broiler Units.

10.18.1 Listed Units. Listed open-top broiler units shall be installed in accordance with the manufacturer's installation instructions.

10.18.2 Unlisted Units. Unlisted open-top broiler units shall be installed in accordance with the manufacturers' instructions but shall not be installed in combustible material.

10.18.3 Protection Above Domestic Units. Domestic open-top broiler units shall be provided with a metal ventilating hood not less than 0.0122 in. (0.3 mm) thick with a clearance of not less than ½ in. (6 mm) between the hood and the underside of combustible material or metal cabinets. A clearance of at least 24 in. (610 mm) shall be maintained between the cooking top and the combustible material or metal cabinet, and the hood shall be at least as wide as the open-top broiler unit and centered over the unit. Listed domestic open-top broiler units incorporating an integral exhaust system and listed for use without a ventilating hood shall not be required to be provided with a ventilating hood if installed in accordance with 10.14.2.1(1).

△ 10.18.4 Commercial Units. Commercial open-top broiler units shall be provided with ventilation in accordance with NFPA 96.

## 10.19 Outdoor Cooking Appliances.

10.19.1 Listed Units. Listed outdoor cooking appliances shall be installed in accordance with the manufacturer's installation instructions.

10.19.2 Unlisted Units. Unlisted outdoor cooking appliances shall be installed outdoors with clearances to combustible material of not less than 36 in. (910 mm) at the sides and back and not less than 48 in. (1220 mm) at the front. In no case shall the appliance be located under overhead combustible construction.

## 10.20 Pool Heaters.

10.20.1 Location. A pool heater shall be located or protected so as to minimize accidental contact of hot surfaces by persons.

10.20.2 Clearance. The installation of pool heaters shall meet the following requirements:

- In no case shall the clearances be such as to interfere with combustion air, draft hood or vent terminal clearance and relief, and accessibility for servicing.
- A listed pool heater shall be installed in accordance with the manufacturer's installation instructions.
- An unlisted pool heater shall be installed with a minimum clearance of 12 in. (300 mm) on all sides and the

<sup>\*</sup>Measured from the nearest portion of the burner head.

rear. A combustible floor under an unlisted pool heater shall be protected in an approved manner.

## 10.20.3 Temperature or Pressure Limiting Devices.

- **10.20.3.1** An unlisted pool heater shall be provided with overtemperature protection or overtemperature and overpressure protection by means of an approved device(s).
- **10.20.3.2** Where a pool heater is provided with overtemperature protection only and is installed with any device in the discharge line of the heater that can restrict the flow of water from the heater to the pool (such as a check valve, shutoff valve, therapeutic pool valving, or flow nozzles), a pressure relief valve shall be installed either in the heater or between the heater and the restrictive device.
- **10.20.4 Bypass Valves.** Where an integral bypass system is not provided as a part of the pool heater, a bypass line and valve shall be installed between the inlet and outlet piping for use in adjusting the flow of water through the heater.
- **10.20.5 Venting.** A pool heater listed for outdoor installation shall be installed with the venting means supplied by the manufacturer and in accordance with the manufacturer's instructions.

## 10.21 Refrigerators.

- **10.21.1 Clearance.** Refrigerators shall be provided with clearances for ventilation at the top and back in accordance with the manufacturers' instructions. Where such instructions are not available, at least 2 in. (50 mm) shall be provided between the back of the refrigerator and the wall and at least 12 in. (300 mm) above the top.
- **10.21.2** Venting or Ventilating Kits Approved for Use with a Refrigerator. Where an accessory kit is used for conveying air for burner combustion or unit cooling to the refrigerator from areas outside the room in which it is located, or for conveying combustion products diluted with air containing waste heat from the refrigerator to areas outside the room in which it is located, the kit shall be installed in accordance with the refrigerator manufacturer's instructions.

## 10.22 Room Heaters.

**10.22.1\* Prohibited Installations.** Unvented room heaters shall not be installed in bathrooms or bedrooms.

Exception No. 1: Where approved by the authority having jurisdiction, one listed wall-mounted, unvented room heater equipped with an oxygen depletion safety shutoff system shall be permitted to be installed in a bathroom, provided that the input rating does not exceed 6000 Btu/hr (1760 W/hr) and combustion and ventilation air is provided as specified in 10.1.2.

Exception No. 2: Where approved by the authority having jurisdiction, one listed wall-mounted unvented room heater equipped with an oxygen depletion safety shutoff system shall be permitted to be installed in a bedroom, provided that the input rating does not exceed 10,000 Btu/hr (2930 W/hr) and combustion and ventilation air is provided as specified in 10.1.2.

10.22.2 Listing and Installation. Unvented room heaters shall be listed in accordance with ANSI Z21.11.2, *Gas-Fired Room Heaters*— *Volume II, Unvented Room Heaters*, and shall be installed in accordance with the manufacturer's installation instructions.

- **10.22.3 Prohibited Installations.** Room heaters shall not be installed in the following occupancies:
- (1) Residential board and care
- (2) Health care
- ▲ 10.22.4 Clearance. A room heater shall be placed so as not to cause a hazard to walls, floors, curtains, furniture, doors when open, and so on, and to the free movements of persons within the room. Heaters designed and marked "For use in noncombustible fireplace only" shall not be installed elsewhere. Listed room heaters shall be installed in accordance with the manufacturer's installation instructions. In no case shall the clearances be such as to interfere with combustion air and accessibility. Unlisted room heaters shall be installed with clearances from combustible material not less than the following:
  - (1) Circulating Type. Room heaters having an outer jacket surrounding the combustion chamber, arranged with openings at top and bottom so that air circulates between the inner and outer jacket, and without openings in the outer jacket to permit direct radiation, shall have clearance at sides and rear of not less than 12 in. (300 mm).
  - (2) Radiating Type. Room heaters other than those of the circulating type described in 10.22.4(1) shall have clearance at sides and rear of not less than 18 in. (460 mm), except that heaters that make use of metal, asbestos, or ceramic material to direct radiation to the front of the heater shall have a clearance of 36 in. (910 mm) in front and, if constructed with a double back of metal or ceramic, shall be permitted to be installed with a clearance of 18 in. (460 mm) at sides and 12 in. (300 mm) at rear. Combustible floors under unlisted room heaters shall be protected in an approved manner.
  - **10.22.5 Wall-Type Room Heaters.** Wall-type room heaters shall not be installed in or attached to walls of combustible material unless listed for such installation.
- **\(\Delta\) 10.23 Stationary Gas Engines.** The installation of gas engines shall conform to NFPA 37.
  - **10.23.1** Stationary gas engines shall not be rigidly connected to the gas supply piping.

## 10.24 Gas-Fired Toilets.

- **10.24.1 Clearance.** A listed gas-fired toilet shall be installed in accordance with the manufacturer's installation instructions, provided that the clearance is in any case sufficient to afford ready accessibility for use, cleanout, and necessary servicing.
- **10.24.2 Installation on Combustible Floors.** Listed gas-fired toilets installed on combustible floors shall be listed for such installation.
- **10.24.3 Installation.** Vents or vent connectors that are capable of being contacted during casual use of the room in which the toilet is installed shall be protected or shielded to prevent such contact.

#### 10.25 Unit Heaters.

**10.25.1 Support.** Suspended-type unit heaters shall be safely and adequately supported, with due consideration given to their weight and vibration characteristics. Hangers and brackets shall be of noncombustible material.

#### 10.25.2 Clearance.

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## 10.25.2.1 Suspended-Type Unit Heaters. Suspended-type unit heaters shall meet the following requirements:

- A listed unit heater shall be installed with clearances from combustible material of not less than 18 in. (460 mm) at the sides, 12 in. (300 mm) at the bottom, and 6 in. (150 mm) above the top where the unit heater has an internal draft hood, or 1 in. (25 mm) above the top of the sloping side of a vertical draft hood. A unit heater listed for reduced clearances shall be installed in accordance with the manufacturer's installation instructions.
- Unlisted unit heaters shall be installed with clearances to combustible material of not less than 18 in. (460 mm).
- Clearances for servicing shall be in accordance with the manufacturers' recommendations contained in the installation instructions.
- 10.25.3 Combustion and Circulating Air. Combustion and circulating air shall be provided in accordance with Section 9.3.
- 10.25.4 Ductwork. A unit heater shall not be attached to a warm air duct system unless listed and marked for such installation.
- 10.25.5 Installation in Commercial Garages and Aircraft Hangars. Unit heaters installed in garages for more than three motor vehicles or in aircraft hangars shall be of a listed type and shall be installed in accordance with 9.1.11 and 9.1.12.

#### 10.26 Wall Furnaces.

#### 10.26.1 Installation.

- 10.26.1.1 Listed wall furnaces shall be installed in accordance with the manufacturer's installation instructions. Wall furnaces installed in or attached to combustible material shall be listed for such installation.
- 10.26.1.2 Unlisted wall furnaces shall not be installed in or attached to combustible material.
- 10.26.1.3 Vented wall furnaces connected to a Type B-W gas vent system listed only for a single story shall be installed only in single-story buildings or the top story of multistory buildings. Vented wall furnaces connected to a Type B-W gas vent system listed for installation in multistory buildings shall be permitted to be installed in single-story or multistory buildings. Type B-W gas vents shall be attached directly to a solid header plate that serves as a firestop at that point and that shall be permitted to be an integral part of the vented wall furnace, as illustrated in Figure 10.26.1.3. The stud space in which the vented wall furnace is installed shall be ventilated at the first ceiling level by installation of the ceiling plate spacers furnished with the gas vent. Firestop spacers shall be installed at each subsequent ceiling or floor level penetrated by the vent.
- 10.26.1.4 Direct vent wall furnaces shall be installed with the vent air intake terminal in the outdoors. The thickness of the walls on which the furnace is mounted shall be within the range of wall thickness marked on the furnace and covered in the manufacturers' installation instructions.
- 10.26.1.5 Panels, grilles, and access doors that are required to be removed for normal servicing operations shall not be attached to the building. (For additional information on the venting of wall furnaces, see Chapter 12.)

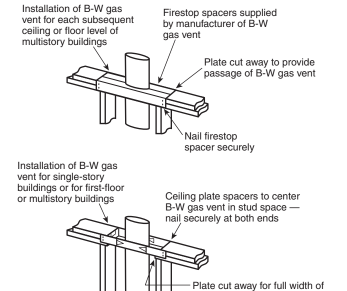


FIGURE 10.26.1.3 Installation of Type B-W Gas Vents for Vented Wall Furnaces.

Sheet metal screw

base plate to header

stud space to provide ventilation

Studs on 16 in. (410 mm)

centers

- **10.26.2 Location.** Wall furnaces shall be located so as not to cause a hazard to walls, floors, curtains, furniture, or doors. Wall furnaces installed between bathrooms and adjoining rooms shall not circulate air from bathrooms to other parts of the building.
- 10.26.3 Combustion and Circulating Air. Combustion and circulating air shall be provided in accordance with Section 9.3.

#### 10.27 Water Heaters.

Header plate of

vented wall furnace

(also acts as firestop)

Use manufacturer's

method of fastening pipe to base plate

- 10.27.1 Location. Water heater installations in bedrooms and bathrooms shall comply with one of the following:
- Water heater shall be installed in a closet equipped with a weather-stripped door with no openings and with a selfclosing device. All combustion air shall be obtained from the outdoors in accordance with 9.3.3.
- Water heater shall be of the direct vent type.
- N 10.27.1.1 Locations with Airhandlers. Where a draft hoodequipped water heater is installed in a space containing a furnace or other air handler, the ducts serving the furnace or air handler shall comply with 10.3.7.4.

#### 10.27.2 Clearance.

- 10.27.2.1 The clearances shall not be such as to interfere with combustion air, draft hood clearance and relief, and accessibility for servicing. Listed water heaters shall be installed in accordance with the manufacturer's installation instructions.
- 10.27.2.2 Unlisted water heaters shall be installed with a clearance of 12 in. (300 mm) on all sides and rear. Combustible

floors under unlisted water heaters shall be protected in an approved manner.

- **10.27.3 Pressure Limiting Devices.** A water heater installation shall be provided with overpressure protection by means of an approved, listed device installed in accordance with the manufacturer's installation instructions. The pressure setting of the device shall exceed the water service pressure and shall not exceed the maximum pressure rating of the water heater.
- **10.27.4 Temperature Limiting Devices.** A water heater installation or a hot water storage vessel installation shall be provided with overtemperature protection by means of an approved, listed device installed in accordance with the manufacturer's installation instructions.
- 10.27.5 Temperature, Pressure, and Vacuum Relief Devices. Temperature, pressure, and vacuum relief devices or combinations thereof, and automatic gas shutoff devices, shall be installed in accordance with the manufacturer's installation instructions. A shutoff valve shall not be placed between the relief valve and the water heater or on discharge pipes between such valves and the atmosphere. The hourly Btu discharge capacity or the rated steam relief capacity of the device shall not be less than the input rating of the water heater.
- 10.27.6 Automatic Instantaneous Type: Cold Water Supply. The water supply to an automatic instantaneous water heater that is equipped with a water flow-actuated control shall be such as to provide sufficient pressure to properly operate the control when water is drawn from the highest faucet served by the heater.
- **10.27.7\* Antisiphon Devices.** Means acceptable to the authority having jurisdiction shall be provided to prevent siphoning in any water heater or any tank to which a circulating water heater that incorporates a cold water inlet tube is attached.
- △ 10.28 Compressed Natural Gas (CNG) Vehicular Fuel Systems. The installation of compressed natural gas (CNG) fueling (dispensing) systems shall conform to NFPA 52. Residential CNG fueling appliances shall be listed in accordance with ANSI/CSA NGV 5.1, Residential Fueling Appliances, and installed in accordance to the appliance manufacturer's installation instructions.
  - 10.29 Appliances for Installation in Manufactured Housing. Appliances installed in manufactured housing after the initial sale shall be listed for installation in manufactured housing, or approved, and shall be installed in accordance with the requirements of this code and the manufacturers' installation instructions. Appliances installed in the living space of manufactured housing shall be in accordance with the requirements of Section 9.3.
- △ 10.30 Fuel Cell Power Plants. Fuel cell power plants with a power output of less than 50 kW shall be listed and installed in accordance with the manufacturer's instructions. Fuel cell power plants with a power output of greater than 50 kW shall be installed in accordance with NFPA 853.
  - **10.31 Outdoor Open Flame Decorative Appliances.** Permanently fixed in place outdoor open flame decorative appliances shall be installed in accordance with 10.31.1 through 10.31.3.
  - **10.31.1 Listed Units.** Listed outdoor open flame decorative appliances shall be installed in accordance with the manufacturer's installation instructions.

- **10.31.2 Unlisted Units.** Unlisted outdoor open flame decorative appliances shall be installed outdoors in accordance with the manufacturer's installation instructions and with clearances to combustible material of not less than 36 in. (910 mm) from the sides. In no case shall the appliance be located under overhead combustible construction.
- **10.31.3 Connection to Piping System.** The connection to the gas piping system shall be in accordance with 9.6.1(1), (2), (4), or (5).

## Chapter 11 Procedures to Be Followed to Place Appliance in Operation

## 11.1 Adjusting the Burner Input.

- **11.1.1\* Adjusting Input.** The input rate of the burner shall be adjusted to the proper value in accordance with the appliance manufacturer's instructions. Firing at a rate in excess of the nameplate rating shall be prohibited.
- 11.1.1.1 The input rate can be adjusted by either changing the size of a fixed orifice, changing the adjustment of an adjustable orifice, or readjusting the appliance's gas pressure regulator outlet pressure (where a regulator is provided in the appliance).
- △ 11.1.1.2 The input rate shall be determined by one of the following:
  - (1) Checking burner input by using a gas meter
  - (2) Checking burner input by using manifold pressure and orifice size
  - 11.1.1.3 Overfiring shall be prohibited.
  - **11.1.2 High Altitude.** Gas input ratings of appliances shall be used for elevations up to 2000 ft (600 m). The input ratings of appliances operating at elevations above 2000 ft (600 m) shall be reduced in accordance with one of the following methods:
  - (1) At the rate of 4 percent for each 1000 ft (300 m) above sea level before selecting appropriately sized appliance
  - (2) As permitted by the authority having jurisdiction
  - (3) In accordance with the manufacturer's installation instructions
  - 11.2\* Primary Air Adjustment. The primary air for injection (Bunsen)-type burners shall be adjusted for proper flame characteristics in accordance with the appliance manufacturer's instructions. After setting the primary air, the adjustment means shall be secured in position.
  - 11.3 Safety Shutoff Devices. Where a safety shutoff device is provided, it shall be checked for proper operation and adjustment in accordance with the appliance manufacturer's instructions. Where the device does not function properly to turn off the gas supply in the event of pilot outage or other improper operation, it shall be properly serviced or replaced with a new device.
  - 11.4 Automatic Ignition. Appliances supplied with means for automatic ignition shall be checked for operation within the parameters provided by the manufacturer. Any adjustments made shall be in accordance with the manufacturer's installation instructions.
  - 11.5 Protective Devices. Where required by the manufacturer's installation instructions, all protective devices furnished

with the appliance, such as a limit control, fan control to blower, temperature and pressure relief valve, low-water cutoff device, or manual operating features, shall be checked for operation within the parameters provided by the manufacturer. Any adjustments made shall be in accordance with the manufacturer's installation instructions.

- 11.6\* Checking the Draft. Draft hood-equipped appliances shall be checked to verify that there is no draft hood spillage after 5 minutes of main burner operation.
- 11.7 Operating Instructions. Operating instructions shall be furnished and shall be left in a prominent position near the appliance for use by the consumer.

## Chapter 12 Venting of Appliances

12.1\* Minimum Safe Performance. Venting systems shall be designed and constructed to convey all flue and vent gases to the outdoors.

#### 12.2 General.

12.2.1 Installation. Listed vents shall be installed in accordance with Chapter 12 and the manufacturers' installation instructions.

#### 12.3 Specification for Venting.

- **12.3.1 Connection to Venting Systems.** Except as permitted in 12.3.2 through 12.3.6, all appliances shall be connected to venting systems.
- **\Delta** 12.3.2 Appliances Not Required to Be Vented. The following appliances shall not be required to be vented:
  - (1) Listed ranges
  - Built-in domestic cooking units listed and marked for optional venting
  - Listed hot plates
  - Listed Type 1 clothes dryers exhausted in accordance with Section 10.4
  - A single listed booster-type (automatic instantaneous) water heater, when designed and used solely for the sanitizing rinse requirements of a dishwashing machine, provided that the appliance is installed with the draft hood in place and unaltered, if a draft hood is required, in a commercial kitchen having a mechanical exhaust system [Where installed in this manner, the draft hood outlet shall not be less than 36 in. (910 mm) vertically and 6 in. (150 mm) horizontally from any surface other than the appliance.]
  - (6) Listed refrigerators
  - Counter appliances
  - (8) Room heaters listed for unvented use
  - (9)Direct gas-fired make-up air heaters
  - (10)Other appliances listed for unvented use and not provided with flue collars
  - Specialized appliances of limited input such as labora-(11)tory burners or gas lights
- $\triangle$  12.3.2.1 Where any or all of the appliances in 12.3.2(5) through 12.3.2(11) are installed so the aggregate input rating exceeds 20 Btu/hr/ft3 (207 W/m3) of room or space in which it is installed, one or more shall be provided with venting systems or other approved means for conveying the vent gases to the outdoors so that the aggregate input rating of the

- remaining unvented appliances does not exceed 20 Btu/hr/ft<sup>3</sup>  $(207 \text{ W/m}^3)$ .
- 12.3.2.2 Where the calculation includes the volume of an adjacent room or space, the room or space in which the appliances are installed shall be directly connected to the adjacent room or space by a doorway, archway, or other opening of comparable size that cannot be closed.
- 12.3.3\* Ventilating Hoods. The use of ventilating hoods and exhaust systems to vent appliances shall be limited to industrial appliances and appliances installed in commercial applications.
- $\Delta$  12.3.4 Well-Ventilated Spaces. The flue gases from industrialtype appliances shall not be required to be vented to the outdoors where such gases are discharged into a large and wellventilated industrial space.
  - 12.3.5 Direct Vent Appliances. Listed direct vent appliances shall be installed in accordance with the manufacturer's installation instructions and 12.9.3.
  - 12.3.6 Appliances with Integral Vents. Appliances incorporating integral venting means shall be installed in accordance with the manufacturer's installation instructions and 12.9.1 and 12.9.2.
- $\Delta$  12.3.7 Incinerators, Commercial-Industrial. Commercialindustrial-type incinerators shall be vented in accordance with NFPA 82.

#### 12.4 Design and Construction.

- 12.4.1 Appliance Draft Requirements. A venting system shall satisfy the draft requirements of the appliance in accordance with the manufacturer's instructions.
- 12.4.2 Design and Construction. Appliances required to be vented shall be connected to a venting system designed and installed in accordance with the provisions of Sections 12.5 through 12.16.

#### 12.4.3 Mechanical Draft Systems.

- **12.4.3.1** Mechanical draft systems shall be listed in accordance with UL 378, Draft Equipment, and installed in accordance with both the appliance and the mechanical draft system manufacturer's installation instructions.
- **12.4.3.2** Appliances requiring venting shall be permitted to be vented by means of mechanical draft systems of either forced or induced draft design.
- **12.4.3.3** Forced draft systems and all portions of induced draft systems under positive pressure during operation shall be designed and installed so as to prevent leakage of flue or vent gases into a building.
- **12.4.3.4** Vent connectors serving appliances vented by natural draft shall not be connected into any portion of mechanical draft systems operating under positive pressure.
- 12.4.3.5 Where a mechanical draft system is employed, provision shall be made to prevent the flow of gas to the main burners when the draft system is not performing so as to satisfy the operating requirements of the appliance for safe performance.
- 12.4.3.6 The exit terminals of mechanical draft systems shall be not less than 7 ft (2.1 m) above finished ground level where located adjacent to public walkways and shall be located as specified in 12.9.1 and 12.9.2.

## 12.4.4\* Ventilating Hoods and Exhaust Systems.

**12.4.4.1** Where automatically operated appliances, other than commercial cooking appliances, are vented through a ventilating hood or exhaust system equipped with a damper or with a power means of exhaust, provisions shall be made to allow the flow of gas to the main burners only when the damper is open to a position to properly vent the appliance and when the power means of exhaust is in operation.

## 12.4.5 Circulating Air Ducts, Above-Ceiling Air-Handling Spaces, and Furnace Plenums.

**12.4.5.1** Venting systems shall not extend into or pass through any fabricated air duct or furnace plenum.

**12.4.5.2** Where a venting system passes through an above-ceiling air space or other nonducted portion of an air-handling system, it shall conform to one of the following requirements:

- (1) The venting system shall be a listed special gas vent, other system serving a Category III or Category IV appliance, or other positive pressure vent, with joints sealed in accordance with the appliance or vent manufacturer's instructions.
- (2) The vent system shall be installed such that no fittings or joints between sections are installed in the above-ceiling space.
- (3) The venting system shall be installed in a conduit or enclosure with joints between the interior of the enclosure and the ceiling space sealed.

## 12.5 Type of Venting System to Be Used.

△ 12.5.1 The type of venting system to be used shall be in accordance with Table 12.5.1.

**12.5.2 Plastic Piping.** Where plastic piping is used to vent an appliance, the appliance shall be listed for use with such venting materials and the appliance manufacturer's installation instructions shall identify the specific plastic piping material. The plastic pipe venting materials shall be labeled in accordance with the product standards specified by the appliance manufacturer or shall be listed and labeled in accordance with ANSI/UL 1738, *Venting Systems for Gas-Burning Appliances, Categories II, III, and IV.* 

12.5.3 Plastic Vent Joints. Plastic pipe and fittings used to vent appliances shall be installed in accordance with the appliance manufacturer's installation instructions. Plastic pipe venting materials listed and labeled in accordance with ANSI/UL 1738, Venting Systems for Gas-Burning Appliances, Categories II, III, and IV, shall be installed in accordance with the vent manufacturer's installation instructions. Where primer is required, it shall be of a contrasting color.

**12.5.4 Special Gas Vents.** Special gas vents shall be listed and labeled in accordance with ANSI/UL 1738, *Venting Systems for Gas-Burning Appliances, Categories II, III, and IV,* and installed in accordance with the special gas vent manufacturer's installation instructions.

## 12.6 Masonry, Metal, and Factory-Built Chimneys.

## 12.6.1 Listing or Construction.

12.6.1.1 Factory-built chimneys shall be listed in accordance with ANSI/UL 103, Chimneys, Factory-Built, Residential Type and Building Heating Appliances; ANSI/UL 959, Medium Heat Appliance Factory-Built Chimneys; or ANSI/UL 2561, 1400 Degree

Δ Table 12.5.1 Type of Venting System to Be Used

Appliances	Type of Venting System	Location of Requirements
Listed Category I appliances Listed appliances	Type B gas vent Chimney Single-wall metal pipe	12.7 12.6 12.8
equipped with draft hood Appliances listed for use with	Listed chimney lining system for gas venting Special gas vent	12.6.1.3 12.5.4
Type B gas vent	listed for these appliances	
Listed vented wall furnaces	Type B-W gas vent	12.7, 10.26
Category II, Category III, and Category IV appliances	As specified or furnished by manufacturers of listed appliances	12.5.2, 12.5.4
Incinerators	In accordanc	e with NFPA 82
Appliances that can be converted to use solid fuel Unlisted combination gas- and oil-burning appliances Combination gas- and solid fuel-burning appliances Appliances listed for use with chimneys only Unlisted appliances	Chimney	12.6
Listed combination gas- and oil-burning appliances	Type L vent Chimney	12.7 12.6
Decorative appliance in vented fireplace	Chimney	10.6.2
Gas-fired toilets	Single-wall metal pipe	12.8, 10.24.3
Direct vent appliances		12.3.5
Appliances with integral vents		12.3.6

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Fahrenheit Factory-Built Chimneys. Factory-built chimneys shall be installed in accordance with the manufacturer's installation instructions. Factory-built chimneys used to vent appliances that operate at positive vent pressure shall be listed for such application.

- △ 12.6.1.2 Metal chimneys shall be built and installed in accordance with NFPA 211.
  - 12.6.1.3\* Masonry chimneys shall be built and installed in accordance with NFPA 211 and lined with one of the following:
  - Approved clay flue lining
  - A chimney lining system listed and labeled in accordance with ANSI/UL 1777, Chimney Liners
  - Other approved material that resists corrosion, erosion, softening, or cracking from vent gases at temperatures up to 1800°F (982°C)

Exception: Masonry chimney flues lined with a chimney lining system specifically listed for use with listed appliances with draft hoods, Category I appliances, and other appliances listed for use with Type B vents shall be permitted. The liner shall be installed in accordance with the liner manufacturer's installation instructions. A permanent identifying label shall be attached at the point where the connection is to be made to the liner. The label shall read "This chimney liner is for appliances that burn gas only. Do not connect to solid or liquid fuel-burning appliances or incinerators.'

#### 12.6.2 Termination.

- 12.6.2.1\* A chimney for residential-type or low-heat appliances shall extend at least 3 ft (0.9 m) above the highest point where it passes through a roof of a building and at least 2 ft (0.6 m) higher than any portion of a building within a horizontal distance of 10 ft (3 m).
- 12.6.2.2 A chimney for medium-heat appliances shall extend at least 10 ft (3 m) higher than any portion of any building within 25 ft (7.6 m).
- 12.6.2.3 A chimney shall extend at least 5 ft (1.5 m) above the highest connected appliance draft hood outlet or flue collar.
- 12.6.2.4 Decorative shrouds shall not be installed at the termination of factory-built chimneys except where such shrouds are listed and labeled for use with the specific factory-built chimney system and are installed in accordance with the manufacturers' installation instructions.

### 12.6.3 Size of Chimneys.

- **12.6.3.1** The effective area of a chimney venting system serving listed appliances with draft hoods, Category I appliances, and other appliances listed for use with Type B vents shall be in accordance with one of the following methods:
- Those listed in Chapter 13.
- For sizing an individual chimney venting system for a single appliance with a draft hood, the effective areas of the vent connector and chimney flue shall be not less than the area of the appliance flue collar or draft hood outlet or greater than seven times the draft hood outlet area.
- (3)For sizing a chimney venting system connected to two appliances with draft hoods, the effective area of the chimney flue shall be not less than the area of the larger draft hood outlet plus 50 percent of the area of the smaller draft hood outlet or greater than seven times the smaller draft hood outlet area.

- Chimney venting systems using mechanical draft shall be sized in accordance with approved engineering methods.
- Other approved engineering methods.

### 12.6.4 Inspection of Chimneys.

- **12.6.4.1** Before replacing an existing appliance or connecting a vent connector to a chimney, the chimney passageway shall be examined to ascertain that it is clear and free of obstructions and shall be cleaned if previously used for venting solid or liquid fuel-burning appliances or fireplaces.
- $\Delta$  12.6.4.2 Chimneys shall be lined in accordance with NFPA 211.

Exception: Existing chimneys shall be permitted to have their use continued when an appliance is replaced by an appliance of similar type, input rating, and efficiency, where the chimney complies with 12.6.4 and the sizing of the chimney is in accordance with 12.6.3.

- **12.6.4.3** Cleanouts shall be examined and where they do not remain tightly closed when not in use, they shall be repaired or replaced.
- **12.6.4.4** When inspection reveals that an existing chimney is not safe for the intended application, it shall be repaired, rebuilt, lined, relined, or replaced with a vent or chimney to conform to NFPA 211 and shall be suitable for the appliances to be attached.

## 12.6.5 Chimney Serving Appliances Burning Other Fuels.

- 12.6.5.1 An appliance shall not be connected to a chimney flue serving a separate appliance designed to burn solid fuel.
- 12.6.5.2 Where one chimney serves gas appliances and liquid fuel-burning appliances, the appliances connected through separate openings or connected through a single opening where joined by a suitable fitting located as close as practical to the chimney. Where two or more openings are provided into one chimney flue, they shall be at different levels. Where the gas appliance is automatically controlled, it shall be equipped with a safety shutoff device.
- 12.6.5.3\* A listed combination gas- and solid fuel-burning appliance connected to a single chimney flue shall be equipped with a manual reset device to shut off gas to the main burner in the event of sustained backdraft or flue gas spillage. The chimney flue shall be sized to properly vent the appliance.
- 12.6.5.4 A single chimney flue serving a listed combination gas- and oil-burning appliance shall be sized in accordance with the appliance manufacturer's instructions.
- 12.6.6 Support of Chimneys. All portions of chimneys shall be supported for the design and weight of the materials employed. Listed factory-built chimneys shall be supported and spaced in accordance with the manufacturer's installation instructions.
- **12.6.7 Cleanouts.** Where a chimney that formerly carried flue products from liquid or solid fuel-burning appliances is used with an appliance using fuel gas, an accessible cleanout shall be provided. The cleanout shall have a tight-fitting cover and be installed so its upper edge is at least 6 in. (150 mm) below the lower edge of the lowest chimney inlet opening.

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## 12.6.8 Space Surrounding Lining or Vent.

**12.6.8.1** The remaining space surrounding a chimney liner, gas vent, special gas vent, or plastic piping installed within a masonry chimney shall not be used to vent another appliance.

Exception: The insertion of another liner or vent within the chimney as provided in this code and the liner or vent manufacturer's instructions.

**12.6.8.2** The remaining space surrounding a chimney liner, gas vent, special gas vent, or plastic piping installed within a masonry, metal, or factory-built chimney flue shall not be used to supply combustion air.

Exception: Direct vent appliances designed for installation in a solid fuel-burning fireplace where installed in accordance with the manufacturer's installation instructions.

N 12.6.9 Insulation Shield. Where a factory-built chimney passes through insulated assemblies, an insulation shield constructed of steel having a minimum thickness of 0.0187 in. (0.4712 mm) (nominal 26 gage) shall be installed to provide clearance between the chimney and the insulation material. The clearance shall not be less than the clearance to combustibles specified by the chimney manufacturer's installation instructions. Where chimneys pass through attic space, the shield shall terminate not less than 2 in. (51 mm) above the insulation materials and shall be secured in place to prevent displacement. Insulation shields provided as part of a listed chimney system shall be installed in accordance with the manufacturer's installation instructions.

### 12.7 Gas Vents.

- N 12.7.1 Materials. Type B and Type BW gas vents shall be listed in accordance with ANSI/UL 441, Gas Vents. Vents for listed combination gas- and oil-burning appliances shall be listed in accordance with ANSI/UL 641, Type L Low-Temperature Venting Systems.
  - **12.7.2 Installation.** The installation of gas vents shall meet the following requirements:
  - Gas vents shall be installed in accordance with the manufacturer's installation instructions.
  - (2) A Type B-W gas vent shall have a listed capacity not less than that of the listed vented wall furnace to which it is connected.
  - (3) Gas vents installed within masonry chimneys shall be installed in accordance with the manufacturer's installation instructions. Gas vents installed within masonry chimneys shall be identified with a permanent label installed at the point where the vent enters the chimney. The label shall contain the following language: "This gas vent is for appliances that burn gas. Do not connect to solid or liquid fuel-burning appliances or incinerators."
  - (4) Screws, rivets, and other fasteners shall not penetrate the inner wall of double-wall gas vents, except at the transition from the appliance draft hood outlet, flue collar, or single-wall metal connector to a double-wall vent.
  - **12.7.3 Gas Vent Termination.** The termination of gas vents shall comply with the following requirements:
  - A gas vent shall terminate in accordance with one of the following:
    - (a) Gas vents that are 12 in. (300 mm) or less in size and located not less than 8 ft (2.4 m) from a vertical wall or similar obstruction shall terminate above the

- roof in accordance with Figure 12.7.3 and Table 12.7.3.
- (b) Gas vents that are over 12 in. (300 mm) in size or are located less than 8 ft (2.4 m) from a vertical wall or similar obstruction shall terminate not less than 2 ft (0.6 m) above the highest point where they pass through the roof and not less than 2 ft (0.6 m) above any portion of a building within 10 ft (3.0 m) horizontally.
- (c) Industrial appliances as provided in 12.3.4.
- (d) Direct vent systems as provided in 12.3.5.
- (e) Appliances with integral vents as provided in 12.3.6.
- (f) Mechanical draft systems as provided in 12.4.3.
- (g) Ventilating hoods and exhaust systems as provided in 12.4.4.
- (2) A Type B or a Type L gas vent shall terminate at least 5 ft (1.5 m) in vertical height above the highest connected appliance draft hood or flue collar.
- (3) A Type B-W gas vent shall terminate at least 12 ft (3.7 m) in vertical height above the bottom of the wall furnace.
- (4) A gas vent extending through an exterior wall shall not terminate adjacent to the wall or below eaves or parapets, except as provided in 12.3.5 and 12.4.3.
- (5) Decorative shrouds shall not be installed at the termination of gas vents except where such shrouds are listed for use with the specific gas venting system and are installed in accordance with the manufacturer's installation instructions.
- (6) All gas vents shall extend through the roof flashing, roof jack, or roof thimble and terminate with a listed cap or listed roof assembly.
- (7) A gas vent shall terminate at least 3 ft (0.9 m) above a forced air inlet located within 10 ft (3.0 m).
- Δ 12.7.4 Size of Gas Vents. Venting systems shall be sized and constructed in accordance with 12.7.4.1 through the appliance manufacturer's instructions.
  - **12.7.4.1\* Category I Appliances.** The sizing of natural draft venting systems serving one or more listed appliances equipped with a draft hood or appliances listed for use with a Type B gas vent, installed in a single story of a building, shall be in accordance with one of the following:
  - (1) The provisions of Chapter 13.
  - (2) Vents serving fan-assisted combustion system appliances, or combinations of fan-assisted combustion system and draft hood–equipped appliances, shall be sized in accordance with Chapter 13 or other approved engineering methods.
  - (3) For sizing an individual gas vent for a single, draft hoodequipped appliance, the effective area of the vent connector and the gas vent shall be not less than the area of the appliance draft hood outlet or greater than seven times the draft hood outlet area.
  - (4) For sizing a gas vent connected to two appliances with draft hoods, the effective area of the vent shall be not less than the area of the larger draft hood outlet plus 50 percent of the area of the smaller draft hood outlet or greater than seven times the smaller draft hood outlet area.
  - (5) Other approved engineering practices.
- △ 12.7.4.2 Vent Offsets. Type B and Type L vents sized in accordance with 12.7.4.1(3) or 12.7.4.1(4) shall extend in a generally vertical direction with offsets not exceeding

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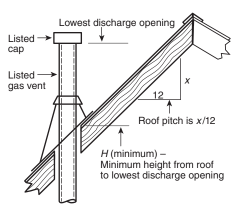


FIGURE 12.7.3 Termination Locations for Gas Vents with Listed Caps 12 in. (300 mm) or Less in Size at Least 8 ft (2.4 m) from a Vertical Wall.

45 degrees, except that a vent system having not more than one 60 degree offset shall be permitted. Any angle greater than 45 degrees from the vertical is considered horizontal. The total horizontal distance of a vent plus the horizontal vent connector serving draft hood-equipped appliances shall not be greater than 75 percent of the vertical height of the vent.

12.7.4.3 Category II, Category III, and Category IV Appliances. The sizing of gas vents for Category II, Category III, and Category IV appliances shall be in accordance with the appliance manufacturer' instructions. The sizing of plastic pipe specified by the appliance manufacturer as a venting material for Category II, III, and IV appliances shall be in accordance with the appliance manufacturers' instructions.

12.7.4.4 Sizing. Chimney venting systems using mechanical draft shall be sized in accordance with approved engineering methods.

**Table 12.7.3 Roof Slope Heights** 

	H (minimum)									
<b>Roof Slope</b>	ft	m								
Flat to 6/12	1.0	0.30								
Over 6/12 to 7/12	1.25	0.38								
Over 7/12 to 8/12	1.5	0.46								
Over 8/12 to 9/12	2.0	0.61								
Over 9/12 to 10/12	2.5	0.76								
Over 10/12 to 11/12	3.25	0.99								
Over 11/12 to 12/12	4.0	1.22								
Over 12/12 to 14/12	5.0	1.52								
Over 14/12 to 16/12	6.0	1.83								
Over 16/12 to 18/12	7.0	2.13								
Over 18/12 to 20/12	7.5	2.27								
Over 20/12 to 21/12	8.0	2.44								

## 12.7.5 Gas Vents Serving Appliances on More than One Floor.

12.7.5.1 A common vent shall be permitted in multistory installations to vent Category I appliances located on more than one floor level, provided the venting system is designed and installed in accordance with approved engineering methods. For the purpose of this section, crawl spaces, basements, and attics shall be considered floor levels.

12.7.5.2\* All appliances connected to the common vent shall be located in rooms separated from occupiable space. Each of these rooms shall have provisions for an adequate supply of combustion, ventilation, and dilution air that is not supplied from occupiable space.

12.7.5.3 The size of the connectors and common segments of multistory venting systems for appliances listed for use with a Type B double-wall gas vent shall be in accordance with Table 13.2(a), provided all of the following apply:

- The available total height (H) for each segment of a multistory venting system is the vertical distance between the level of the highest draft hood outlet or flue collar on that floor and the centerline of the next highest interconnection tee.
- The size of the connector for a segment is determined from the appliance's gas input rate and available connector rise and shall not be smaller than the draft hood outlet or flue collar size.
- The size of the common vertical vent segment, and of the interconnection tee at the base of that segment, is based on the total appliance's gas input rate entering that segment and its available total height.

12.7.6 Support of Gas Vents. Gas vents shall be supported and spaced in accordance with the manufacturer's installation instructions.

12.7.7 Marking. In those localities where solid and liquid fuels are used extensively, gas vents shall be permanently identified by a label attached to the wall or ceiling at a point where the vent connector enters the gas vent. The label shall read: "This gas vent is for appliances that burn gas. Do not connect to solid or liquid fuel-burning appliances or incinerators." The authority having jurisdiction shall determine whether its area constitutes such a locality.

## 12.8 Single-Wall Metal Pipe.

12.8.1 Construction. Single-wall metal pipe shall be constructed of galvanized sheet steel not less than 0.0304 in. (0.7 mm) thick or of other approved, noncombustible, corrosionresistant material.

12.8.2\* Cold Climate. Uninsulated single-wall metal pipe shall not be used outdoors for venting appliances in regions where the 99 percent winter design temperature is below 32°F  $(0^{\circ}C)$ .

**12.8.3 Termination.** The termination of single-wall metal pipe shall meet the following requirements:

- Single-wall metal pipe shall terminate at least 5 ft (1.5 m) in vertical height above the highest connected appliance draft hood outlet or flue collar.
- Single-wall metal pipe shall extend at least 2 ft (0.6 m) above the highest point where it passes through a roof of a building and at least 2 ft (0.6 m) higher than any

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- portion of a building within a horizontal distance of 10 ft (3 m).
- (3) An approved cap or roof assembly shall be attached to the terminus of a single-wall metal pipe.

## 12.8.4 Installation with Appliances Permitted by 12.5.1.

- **12.8.4.1\* Prohibited Use.** Single-wall metal pipe shall not be used as a vent in dwellings and residential occupancies.
- **12.8.4.2** Single-wall metal pipe shall be used only for runs directly from the space in which the appliance is located through the roof or exterior wall to the outer air. A pipe passing through a roof shall extend without interruption through the roof flashing, roof jacket, or roof thimble.
- **12.8.4.3** Single-wall metal pipe shall not originate in any unoccupied attic or concealed space and shall not pass through any attic, inside wall, concealed space, or floor.
- **12.8.4.4** Minimum clearances from single-wall metal pipe to combustible material shall be in accordance with Table 12.8.4.4. Reduced clearances from single-wall metal pipe to combustible material shall be as specified for vent connectors in Table 10.2.3.
- 12.8.4.5 Where a single-wall metal pipe passes through a roof constructed of combustible material, a noncombustible, nonventilating thimble shall be used at the point of passage. The thimble shall extend at least 18 in. (460 mm) above and 6 in. (150 mm) below the roof with the annular space open at the bottom and closed only at the top. The thimble shall be sized in accordance with 12.8.4.6.
- **12.8.4.6** Single-wall metal pipe shall not pass through a combustible exterior wall unless guarded at the point of passage by a ventilated metal thimble not smaller than the following:
- (1) For listed appliances with draft hoods and appliances listed for use with Type B gas vents, the thimble shall be a minimum of 4 in. (100 mm) larger in diameter than the metal pipe. Where there is a run of not less than 6 ft

- (1.8 m) of metal pipe in the opening between the draft hood outlet and the thimble, the thimble shall be a minimum of 2 in. (50 mm) larger in diameter than the metal pipe.
- (2) For unlisted appliances having draft hoods, the thimble shall be a minimum of 6 in. (150 mm) larger in diameter than the metal pipe.
- 3) For residential and low-heat appliances, the thimble shall be a minimum of 12 in. (300 mm) larger in diameter than the metal pipe.

Exception: In lieu of thimble protection, all combustible material in the wall shall be removed a sufficient distance from the metal pipe to provide the specified clearance from such metal pipe to combustible material. Any material used to close up such opening shall be noncombustible.

## **12.8.5 Size of Single-Wall Metal Pipe.** Single-wall metal piping shall comply with the following requirements:

- (1)\* A venting system of a single-wall metal pipe shall be sized in accordance with one of the following methods and the appliance manufacturer's instructions:
  - (a) For a draft hood–equipped appliance, in accordance with Chapter 13
  - (b) For a venting system for a single appliance with a draft hood, the areas of the connector and the pipe each shall not be less than the area of the appliance flue collar or draft hood outlet, whichever is smaller. The vent area shall not be greater than seven times the draft hood outlet area.
  - (c) Other approved engineering methods
- (2) Where a single-wall metal pipe is used and has a shape other than round, it shall have an equivalent effective area equal to the effective area of the round pipe for which it is substituted and the minimum internal dimension of the pipe shall be 2 in. (50 mm).
- (3) The vent cap or a roof assembly shall have a venting capacity not less than that of the pipe to which it is attached.

**Table 12.8.4.4 Clearances for Connectors** 

		Minimum Distance from Combus	stible Material	
Appliance	Listed Type B Gas Vent Material	Listed Type L Vent Material	Single-Wall Metal Pipe	Factory-Built Chimney Sections
Listed appliance with draft hoods and appliance listed for use with Type B gas vents	As listed	As listed	6 in.	As listed
Residential boilers and furnaces with listed gas conversion burner and with draft hood	6 in.	6 in.	9 in.	As listed
Residential appliances listed for use with Type L vents	Not permitted	As listed	9 in.	As listed
Listed gas-fired toilets	Not permitted	As listed	As listed	As listed
Unlisted residential appliances with draft hood	Not permitted	6 in.	9 in.	As listed
Residential and low-heat appliances other than those above	Not permitted	9 in.	18 in.	As listed
Medium-heat appliance	Not permitted	Not permitted	36 in.	As listed

For SI units, 1 in. = 25.4 mm.

Note: These clearances shall apply unless the installation instructions of a listed appliance or connector specify different clearances, in which case the listed clearances shall apply.

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- 12.8.6 Support of Single-Wall Metal Pipe. All portions of single-wall metal pipe shall be supported for the design and weight of the material employed.
- **12.8.7 Marking.** Single-wall metal pipe shall comply with the marking provisions of 12.7.7.

### 12.9\* Through-the-Wall Vent Termination.

12.9.1 A mechanical draft venting system shall terminate at least 3 ft (0.9 m) above any forced air inlet located within 10 ft (3 m).

Exception No. 1: This provision shall not apply to the combustion air intake of a direct vent appliance.

Exception No. 2: This provision shall not apply to the separation of the integral outdoor air inlet and flue gas discharge of listed outdoor appliances.

- 12.9.2 A mechanical draft venting system of other than direct vent type shall terminate at least 4 ft (1.2 m) below, 4 ft (1.2 m) horizontally from, or 1 ft (300 mm) above any door, operable window, or gravity air inlet into any building. The bottom of the vent terminal shall be located at least 12 in. (300 mm) above finished ground level.
- △ 12.9.3 The clearances for through-the-wall direct vent terminals shall be in accordance with Table 12.9.3. The bottom of the vent terminal and the air intake shall be located not less than 12 in. (300 mm) above finished ground level.
- N Table 12.9.3 Through-the-Wall Direct Vent Termination Clearances.

Direct Vent Appliance Input Rating:	Through the Wall Vent Terminal Clearance from any Air Opening into a Building:
10,000 Btu/hr (3kW) and less	6 in. (150 mm)
Greater than 10,000 Btu/hr (3kW) and not exceeding 50,000 Btu/hr (14.7kW)	9 in. (230 mm)
Greater than 50,000 Btu/hr (14.7kW) and not exceeding 150,000 Btu/hr (29.4kW)	12 in. (300 mm)
> 150,000 Btu/hr (29.4kW)	In accordance with the appliance manufacturer's instructions and in no case less than the clearances specified in 12.9.2

12.9.4 Through-the-wall vents for Category II and Category IV appliances and noncategorized condensing appliances shall not terminate over public walkways or over an area where condensate or vapor could create a nuisance or hazard or could be detrimental to the operation of regulators, relief valves, or other equipment. Where local experience indicates that condensate is a problem with Category I and Category III appliances, this provision shall also apply. Drains for condensate shall be installed in accordance with the appliance and vent manufacturers' installation instructions.

- **12.9.5** Where vents, including those for direct-vent appliances or combustion air intake pipes, penetrate outside walls of buildings, the annular spaces around such penetrations shall be permanently sealed using approved materials to prevent entry of combustion products into the building.
- 12.9.6 Vent systems for Category IV appliances that terminate through an outside wall of a building and discharge flue gases perpendicular to the adjacent wall shall be located not less than 10 ft (3 m) horizontally from an operable opening in an adjacent building.

Exception: This shall not apply to vent terminals that are 2 ft (0.6 m) or more above or 25 ft (7.6 m) or more below operable openings.

### 12.10 Condensation Drain.

- 12.10.1 Provision shall be made to collect and dispose of condensate from venting systems serving Category II and Category IV appliances and noncategorized condensing appliances in accordance with 12.9.4.
- **12.10.2** Where local experience indicates that condensation is a problem, provision shall be made to drain off and dispose of condensate from venting systems serving Category I and Category III appliances in accordance with 12.9.4.

## 12.11 Vent Connectors for Category I Appliances.

12.11.1 Where Required. A vent connector shall be used to connect an appliance to a gas vent, chimney, or single-wall metal pipe, except where the gas vent, chimney, or single-wall metal pipe is directly connected to the appliance.

#### 12.11.2 Materials.

- **12.11.2.1** A vent connector shall be made of noncombustible, corrosion-resistant material capable of withstanding the vent gas temperature produced by the appliance and of sufficient thickness to withstand physical damage.
- 12.11.2.2 Where the vent connector used for an appliance having a draft hood or a Category I appliance is located in or passes through an unconditioned area, attic, or crawl space, that portion of the vent connector shall be listed Type B, Type L, or listed vent material having equivalent insulation qualities.

Exception: Single-wall metal pipe located within the exterior walls of the building and located in an unconditioned area other than an attic or a crawl space having a local 99 percent winter design temperature of 5°F  $(-15^{\circ}C)$  or higher.

- 12.11.2.3 Vent connectors for residential-type appliances shall comply with the following:
- Vent connectors for listed appliances having draft hoods, appliances having draft hoods and equipped with listed conversion burners, and Category I appliances that are not installed in attics, crawl spaces, or other unconditioned areas shall be one of the following:
  - Type B or Type L vent material (a)
  - (b) Galvanized sheet steel not less than 0.018 in. (0.46 mm) thick
  - Aluminum (1100 or 3003 alloy or equivalent) sheet not less than 0.027 in. (0.69 mm) thick
  - Stainless steel sheet not less than 0.012 in. (0.31 mm) thick
  - Smooth interior wall metal pipe having resistance to heat and corrosion equal to or greater than that of 12.11.2.3(1) (b), (c), or (d)

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- (f) A listed vent connector
- (2) Vent connectors shall not be covered with insulation.

Exception: Listed insulated vent connectors shall be installed in accordance with the manufacturer's installation instructions.

**12.11.2.4** A vent connector for a nonresidential low-heat appliance shall be a factory-built chimney section or steel pipe having resistance to heat and corrosion equivalent to that for the appropriate galvanized pipe as specified in Table 12.11.2.4. Factory-built chimney sections shall be joined together in accordance with the chimney manufacturer's instructions.

Table 12.11.2.4 Minimum Thickness for Galvanized Steel Vent Connectors for Low-Heat Appliances

Diameter of Connector (in.)	Minimum Thickness (in.)
Less than 6	0.019
6 to less than 10	0.023
10 to 12 inclusive	0.029
14 to 16 inclusive	0.034
Over 16	0.056

For SI units, 1 in. = 25.4 mm, 1 in.  $^2$  = 645 mm $^2$ .

**12.11.2.5** Vent connectors for medium-heat appliances shall be constructed of factory-built, medium-heat chimney sections or steel of a thickness not less than that specified in Table 12.11.2.5 and shall comply with the following:

- A steel vent connector for an appliance with a vent gas temperature in excess of 1000°F (538°C) measured at the entrance to the connector shall be lined with mediumduty fire brick or the equivalent.
- (2) The lining shall be at least 2½ in. (64 mm) thick for a vent connector having a diameter or greatest crosssectional dimension of 18 in. (460 mm) or less.
- (3) The lining shall be at least  $4\frac{1}{2}$  in. (110 mm) thick laid on the  $4\frac{1}{2}$  in. (110 mm) bed for a vent connector having a diameter or greatest cross-sectional dimension greater than 18 in. (460 mm).
- (4) Factory-built chimney sections, if employed, shall be joined together in accordance with the chimney manufacturer's instructions.

## 12.11.3\* Size of Vent Connector.

**12.11.3.1** A vent connector for an appliance with a single draft hood or for a Category I fan-assisted combustion system appli-

**Table 12.11.2.5 Minimum Thickness for Steel Vent Connectors for Medium-Heat Appliances** 

Vent Con	Vent Connector Size										
Diameter (in.)	Area (in.²)	Minimum Thickness (in.)									
Up to 14	Up to 154	0.053									
Over 14 to 16	154 to 201	0.067									
Over 16 to 18	201 to 254	0.093									
Over 18	Larger than 254	0.123									

For SI units, 1 in. = 25.4 mm, 1 in.  $^2$  = 645 mm $^2$ .

ance shall be sized and installed in accordance with Chapter 13 or other approved engineering methods.

- **12.11.3.2** For a single appliance having more than one draft hood outlet or flue collar, the manifold shall be constructed according to the instructions of the appliance manufacturer. Where there are no instructions, the manifold shall be designed and constructed in accordance with approved engineering practices. As an alternative method, the effective area of the manifold shall equal the combined area of the flue collars or draft hood outlets, and the vent connectors shall have a minimum 1 ft (0.3 m) rise.
- **12.11.3.3** Where two or more appliances are connected to a common vent or chimney, each vent connector shall be sized in accordance with Chapter 13 or other approved engineering methods.
- **12.11.3.4** As an alternative method applicable only where all of the appliances are draft hood–equipped, each vent connector shall have an effective area not less than the area of the draft hood outlet of the appliance to which it is connected.
- 12.11.3.5 Where two or more appliances are vented through a common vent connector or vent manifold, the common vent connector or vent manifold shall be located at the highest level consistent with available headroom and clearance to combustible material and sized in accordance with Chapter 13 or other approved engineering methods.
- **12.11.3.6** As an alternative method applicable only where there are two draft hood–equipped appliances, the effective area of the common vent connector or vent manifold and all junction fittings shall be not less than the area of the larger vent connector plus 50 percent of the area of the smaller flue collar outlet.
- **12.11.3.7** Where the size of a vent connector is increased to overcome installation limitations and obtain connector capacity equal to the appliance input, the size increase shall be made at the appliance draft hood outlet.

## 12.11.4 Two or More Appliances Connected to a Single Vent.

- **12.11.4.1** Where two or more openings are provided into one chimney flue or vent, either of the following shall apply:
- (1) The openings shall be at different levels.
- (2) The connectors shall be attached to the vertical portion of the chimney or vent at an angle of 45 degrees or less relative to the vertical.
- **12.11.4.2** Where two or more vent connectors enter a common vent, chimney flue, or single-wall metal pipe, the smaller connector shall enter at the highest level consistent with the available headroom or clearance to combustible material.
- **12.11.4.3** Vent connectors serving Category I appliances shall not be connected to any portion of a mechanical draft system operating under positive static pressure, such as those serving Category III or Category IV appliances.
- **12.11.5 Clearance.** Minimum clearances from vent connectors to combustible material shall be in accordance with Table 12.8.4.4.

Exception: The clearance between a vent connector and combustible material shall be permitted to be reduced where the combustible material is protected as specified for vent connectors in Table 10.2.3.

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- **12.11.6 Joints.** Joints between sections of connector piping and connections to flue collars or draft hood outlets shall be fastened in accordance with one of the following methods:
- Sheet metal screws
- (2) Vent connectors of listed vent material assembled and connected to flue collars or draft hood outlets in accordance with the manufacturers' instructions
- (3) Other approved means
- **12.11.7 Slope.** A vent connector shall be installed without any dips or sags and shall slope upward toward the vent or chimney at least  $\frac{1}{4}$  in./ft (20 mm/m).

Exception: Vent connectors attached to a mechanical draft system installed in accordance with appliance and the draft system manufacturers' instructions.

## 12.11.8\* Length of Vent Connector.

- **12.11.8.1** The maximum horizontal length of a single-wall connector shall be 75 percent of the height of the chimney or vent, except for engineered systems.
- 12.11.8.2 The maximum horizontal length of a Type B double-wall connector shall be 100 percent of the height of the chimney or vent, except for engineered systems. The maximum length of an individual connector for a chimney or vent system serving multiple appliances, from the appliance outlet to the junction with the common vent or another connector, shall be 100 percent of the height of the chimney or vent.
- **12.11.9 Support.** A vent connector shall be supported for the design and weight of the material employed to maintain clearances and prevent physical damage and separation of joints.
- **12.11.10 Chimney Connection.** Where entering a flue in a masonry or metal chimney, the vent connector shall be installed above the extreme bottom to avoid stoppage. Where a thimble or slip joint is used to facilitate removal of the connector, the connector shall be firmly attached to or inserted into the thimble or slip joint to prevent the connector from falling out. Means shall be employed to prevent the connector from entering so far as to restrict the space between its end and the opposite wall of the chimney flue.
- **12.11.11 Inspection.** The entire length of a vent connector shall be readily accessible for inspection, cleaning, and replacement.
- **12.11.12 Fireplaces.** A vent connector shall not be connected to a chimney flue serving a fireplace unless the fireplace flue opening is permanently sealed.

## 12.11.13 Passage Through Ceilings, Floors, or Walls.

- **12.11.13.1** Single-wall metal pipe connectors shall not pass through any wall, floor, or ceiling except as permitted by 12.8.4.2 and 12.8.4.6.
- **12.11.13.2** Vent connectors for medium-heat appliances shall not pass through walls or partitions constructed of combustible material.
- **12.12 Vent Connectors for Category II, Category III, and Category IV Appliances.** The vent connectors for Category II, Category III, and Category IV appliances shall be in accordance with Section 12.5.

#### 12.13 Draft Hoods and Draft Controls.

**12.13.1 Appliances Requiring Draft Hoods.** Vented appliances shall be installed with draft hoods.

Exception: Dual oven-type combination ranges; direct vent appliances; fan-assisted combustion system appliances; appliances requiring chimney draft for operation; single-firebox boilers equipped with conversion burners with inputs greater than 400,000 Btu/hr (117 kW); appliances equipped with blast, power, or pressure burners that are not listed for use with draft hoods; and appliances designed for forced venting.

- **12.13.2 Installation.** A draft hood supplied with or forming a part of a listed vented appliance shall be installed without alteration, exactly as furnished and specified by the appliance manufacturer.
- **12.13.2.1** If a draft hood is not supplied by the appliance manufacturer where one is required, a draft hood shall be installed, be of a listed or approved type, and, in the absence of other instructions, be of the same size as the appliance flue collar. Where a draft hood is required with a conversion burner, it shall be of a listed or approved type.
- **12.13.2.2** Where a draft hood of special design is needed or preferable, the installation shall be approved and in accordance with the recommendations of the appliance manufacturer.
- **12.13.3 Draft Control Devices.** Where a draft control device is part of the appliance or is supplied by the appliance manufacturer, it shall be installed in accordance with the manufacturer's instructions. In the absence of manufacturer's instructions, the device shall be attached to the flue collar of the appliance or as near to the appliance as practical.
- **12.13.4\* Additional Devices.** Appliances requiring controlled chimney draft shall be permitted to be equipped with listed double-acting barometric draft regulators installed and adjusted in accordance with the manufacturer's instructions.
- **12.13.5 Location.** Draft hoods and barometric draft regulators shall be installed in the same room or enclosure as the appliance in such a manner as to prevent any difference in pressure between the hood or regulator and the combustion air supply.
- **12.13.6 Positioning.** Draft hoods and draft regulators shall be installed in the position for which they were designed with reference to the horizontal and vertical planes and shall be located so that the relief opening is not obstructed by any part of the appliance or adjacent construction. The appliance and its draft hood shall be located so that the relief opening is accessible for checking vent operation.
- **12.13.7 Clearance.** A draft hood shall be located so that its relief opening is not less than 6 in. (150 mm) from any surface except that of the appliance it serves and the venting system to which the draft hood is connected. Where a greater or lesser clearance is indicated on the appliance label, the clearance shall not be less than that specified on the label. Such clearances shall not be reduced.
- **12.14 Manually Operated Dampers.** A manually operated damper shall not be placed in any appliance vent connector. Fixed baffles shall not be classified as manually operated dampers.

- **12.15 Automatically Operated Vent Dampers.** An automatically operated vent damper shall be of a listed type.
- **12.16 Obstructions.** Devices that retard the flow of vent gases shall not be installed in a vent connector, chimney, or vent. The following shall not be considered as obstructions:
- Draft regulators and safety controls specifically listed for installation in venting systems and installed in accordance with the manufacturer's installation instructions
- (2) Approved draft regulators and safety controls designed and installed in accordance with approved engineering methods
- (3) Listed heat reclaimers and automatically operated vent dampers installed in accordance with the manufacturers' installation instructions
- (4) Vent dampers serving listed appliances installed in accordance with 13.1.1 or 13.2.1 or other approved engineering methods
- (5) Approved economizers, heat reclaimers, and recuperators installed in venting systems of appliances not required to be equipped with draft hoods, provided the appliance manufacturer's instructions cover the installation of such a device in the venting system and performance in accordance with Section 12.1 and 12.4.1 is obtained

## Chapter 13 Sizing of Category I Venting Systems

- △ 13.1 Additional Requirements to Single Appliance Vent. This section shall apply where Table 13.1(a) through Table 13.1(f) are used to size single appliance venting systems. Subsections 13.1.1 through 13.1.18 apply to Table 13.1(a) through Table 13.1(f).
  - **13.1.1 Obstructions and Vent Dampers.** Venting Table 13.1(a) through Table 13.1(f) shall not be used where obstructions are installed in the venting system. The installation of vents serving listed appliances with vent dampers shall be in accordance with the appliance manufacturer's instructions or in accordance with the following:
  - The maximum capacity of the vent system shall be determined using the "NAT Max" column.
  - (2) The minimum capacity shall be determined as though the appliance were a fan-assisted appliance, using the "FAN Min" column to determine the minimum capacity of the vent system. Where the corresponding "Fan Min" is "NA," the vent configuration shall not be permitted and an alternative venting configuration shall be utilized.
  - **13.1.2 Vent Downsizing.** Where the vent size determined from the tables is smaller than the appliance draft hood outlet or flue collar, the use of the smaller size shall be permitted, provided that the installation complies with all of the following requirements:
  - (1) The total vent height (H) is at least 10 ft (3 m).
  - (2) Vents for appliance draft hood outlets or flue collars 12 in. (300 mm) in diameter or smaller are not reduced more than one table size.
  - (3) Vents for appliance draft hood outlets or flue collars larger than 12 in. (300 mm) in diameter are not reduced more than two table sizes.
  - (4) The maximum capacity listed in the tables for a fanassisted appliance is reduced by 10 percent (0.90 × maximum table capacity).

- (5) The draft hood outlet is greater than 4 in. (100 mm) in diameter. A 3 in. (80 mm) diameter vent shall not be connected to a 4 in. (100 mm) diameter draft hood outlet. This provision shall not apply to fan-assisted appliances.
- 13.1.3 Elbows. Single-appliance venting configurations with zero (0) lateral lengths in Table 13.1(a), Table 13.1(b), and Table 13.1(e) shall not have elbows in the venting system. Single-appliance venting with lateral lengths include two 90 degree elbows. For each additional elbow up to and including 45 degrees, the maximum capacity listed in the venting tables shall be reduced by 5 percent. For each additional elbow greater than 45 degrees up to and including 90 degrees, the maximum capacity listed in the venting tables shall be reduced by 10 percent. Where multiple offsets occur in a vent, the total lateral length of all offsets combined shall not exceed that specified in Table 13.1(a) through Table 13.1(e).
- **13.1.4 Zero Lateral.** Zero (0) lateral (*L*) shall apply only to a straight vertical vent attached to a top outlet draft hood or flue collar.
- **13.1.5 High-Altitude Installations.** Sea level input ratings shall be used when determining maximum capacity for high-altitude installation. Actual input (derated for altitude) shall be used for determining minimum capacity for high-altitude installation.
- 13.1.6 Two-Stage/Modulating Appliances. For appliances with more than one input rate, the minimum vent capacity (FAN Min) determined from the Chapter 13 tables shall be less than the lowest appliance input rating, and the maximum vent capacity (FAN Max/NAT Max) determined from the tables shall be greater than the highest appliance rating input.
- 13.1.7\* Corrugated Chimney Liners. Listed corrugated metallic chimney liner systems in masonry chimneys shall be sized by using Table 13.1(a) or Table 13.1(b) for Type B vents, with the maximum capacity reduced by 20 percent  $(0.80 \times \text{maximum})$  capacity and the minimum capacity as shown in Table 13.1(a) or Table 13.1(b). Corrugated metallic liner systems installed with bends or offsets shall have their maximum capacity further reduced in accordance with 13.1.3. The 20 percent reduction for corrugated metallic chimney liner systems includes an allowance for one long radius 90-degree turn at the bottom of the liner.
- **13.1.8 Connection to Chimney Liners.** Connections between chimney liners and listed double-wall connectors shall be made with listed adapters designed for such purpose.
- 13.1.9 Vertical Vent Upsizing/7  $\times$  Rule. Where the vertical vent has a larger diameter than the vent connector, the vertical vent diameter shall be used to determine the minimum vent capacity, and the connector diameter shall be used to determine the maximum vent capacity. The flow area of the vertical vent shall not exceed seven times the flow area of the listed appliance categorized vent area, flue collar area, or draft hood outlet area unless designed in accordance with approved engineering methods.
- **13.1.10 Draft Hood Conversion Accessories.** Draft hood conversion accessories for use with masonry chimneys venting listed Category I fan-assisted appliances shall be listed and installed in accordance with the listed accessory manufacturers' installation instructions.

Table 13.1(a) Type B Double-Wall Gas Vent

													Nu	mber o	f Appl	iances:	Single	<del></del>						
														Ap	pliance	Type:	Categ	ory I						
																		: Connected Directly to Vent						
									V	ent Dia	meter	— D (in	n.)											
		3 4 5										6			7			8		9				
								Ap	pliance	Input	Rating	in Tho	usands	s of Btu	ı per H	our								
Height	Lateral							NAT	FA	AN	NAT	FA	AN	NAT	FAN NAT			E	AN	NAT				
H (St)	L	M.		M	M.		M	M.	Min Max Max M		M.		M	Min Max		M	MC.	W	M			M		
(ft)	(ft)	Min	Max	Max	Min	Max	Max				Min	Max	Max			Max	Min	Max	Max	Min	Max	Max		
6	0 2	0 13	78 51	46 36	0 18	152 97	86 67	0 27	251 157	141 105	0 32	375 232	205 157	0 44	524 321	285 217	0 53	698 425	370 285	0 63	897 543	470 370		
	4	21	49	34	30	94	64	39	153	103	50	227	153	66	316	211	79	419	279	93	536	362		
	6	25	46	32	36	91	61	47	149	100	59	223	149	78	310	205	93	413	273	110	530	354		
8	0	0	84	50	0	165	94	0	276	155	0	415	235	0	583	320	0	780	415	0	1006	537		
	2 5	12 23	57 53	40 38	16 32	109 103	75 71	25 42	$\frac{178}{171}$	120 115	28 53	263 255	180 173	42 70	365 356	247 237	50 83	483 473	322 313	60 99	619 607	418 407		
	8	28	49	35	39	98	66	51	164	109	64	247	165	84	347	227	99	463	303	117	596	396		
10	0	0	88	53	0	175	100	0	295	166	0	447	255	0	631	345	0	847	450	0	1096	585		
	2	12	61	42	17	118	81	23	194	129	26	289	195	40	402	273	48	533	355	57	684	457		
	5 10	23 30	57 51	40 36	32 41	$\frac{113}{104}$	77 70	41 54	187 176	124 115	52 67	$\frac{280}{267}$	188 175	68 88	392 376	263 245	81 104	522 504	346 330	95 122	671 651	446 427		
15	0	0	94	58	0	191	112	0	327	187	0	502	285	0	716	390	0	970	525	0	1263	682		
13	2	11	69	48	15	136	93	20	226	150	22	339	225	38	475	316	45	633	414	53	815	544		
	5	22	65	45	30	130	87	39	219	142	49	330	217	64	463	300	76	620	403	90	800	529		
	10 15	29 35	59 53	41 37	40 48	121 112	82 76	51 61	206 195	135 128	64 76	315 301	208 198	84 98	445 429	288 275	99	600 580	386 373	116 134	777 755	507 491		
20	0	0	97	61	0	202	119	0	349	202	0	540	307	0	776	430	0	1057	575	0	1384	752		
20	2	10	75	51	14	149	100	18	250	166	20	377	249	33	531	346	41	711	470	50	917	612		
	5	21	71	48	29	143	96	38	242	160	47	367	241	62	519	337	73	697	460	86	902	599		
	10 15	28 34	64 58	44 40	38 46	$\frac{133}{124}$	89 84	50 59	$\frac{229}{217}$	150 142	62 73	351 337	228 217	81 94	499 481	321 308	95 111	$675 \\ 654$	443 427	112 129	877 853	576 557		
	20	48	52	35	55	116	78	69	206	134	84	322	206	107	464	295	125	634	410	145	830	537		
30	0	0	100	64	0	213	128	0	374	220	0	587	336	0	853	475	0	1173	650	0	1548	855		
	2	9	81	56	13	166	112	14	283	185	18	432	280	27	613	394	33	826	535	42	1072	700		
	5 10	21 27	77 70	54 50	28 37	160 150	108 102	36 48	$\frac{275}{262}$	$\frac{176}{171}$	45 59	421 405	273 261	58 77	600 580	385 371	69 91	811 788	524 507	82 107	$1055 \\ 1028$	688 668		
	15	33	64	NA	44	141	96	57	249	163	70	389	249	90	560	357	105	765	490	124	1002	648		
	20 30	56	58 NIA	NA NA	53	132	90 NA	66	$\frac{237}{214}$	154 NA	80	374	237 219	102	$542 \\ 507$	343 321	119 149	743 702	473 444	139 171	977 929	628		
		NA	NA	NA	73	113	NA	88		NA	104	346		131								594		
50	$0 \\ 2$	8	101 86	67 61	0	216 183	134 122	$\frac{0}{14}$	$397 \\ 320$	232 206	0 15	$633 \\ 497$	363 314	0 22	932 715	518 445	$\begin{array}{c c} 0 \\ 26 \end{array}$	1297 975	708 615	33	$1730 \\ 1276$	952 813		
	5	20	82	NA	27	177	119	35	312	200	43	487	308	55	702	438	65	960	605	77	1259	798		
	10	26	76	NA	35	168	114	45	299	190	56	471	298	73	681	426	86	935	589	101	1230	773		
	15 20	59 NA	70 NA	NA NA	42 50	158 149	NA NA	54 63	$\frac{287}{275}$	180 169	66 76	455 440	288 278	85 97	662 642	413 401	100 113	911 888	572 556	117 131	$\frac{1203}{1176}$	747 722		
	30	NA	NA	NA	69	131	NA	84	250	NA	99	410	259	123	605	376	141	844	522	161	1125	670		
100	0	NA	NA	NA	0	218	NA	0	407	NA	0	665	400	0	997	560	0	1411	770	0	1908	1040		
	2	NA	NA	NA	10	194	NA	12	354	NA	13	566	375	18	831	510	21	1155	700	25	1536	935		
	5 10	NA NA	NA NA	NA NA	26 33	189 182	NA NA	33 43	$\frac{347}{335}$	NA NA	40 53	557 542	369 361	52 68	820 801	504 493	60 80	1141 1118	692 679	71 94	1519 1492	926 910		
	15	NA	NA	NA	40	174	NA	50	321	NA	62	528	353	80	782	482	93	1095	666	109	1465	895		
	20 30	NA NA	NA NA	NA NA	47 NA	166 NA	NA NA	59	311	NA NA	71 92	513	344 NA	90	763 726	471	105	$1073 \\ 1029$	653 627	122 149	1438	880		
	50 50	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	78 NA	290 NA	NA NA	147	483 428	NA NA	115 180	651	449 405	131 197	944	575	217	1387 1288	849 787		

(continues)

Table 13.1(a) Continued

		Number of Amelian									er of Appliances: Single															
														N												
																	е Туре:	_								
-															ance Ver	nt Conn	ection:	n: Connected Directly to Vent								
												Ven	t Diame	eter— I	D (in.)			20 22								
			10			12			14			16			18			20				24				
										App	liance I	nput Ra	ting in	Thous	ands of l	Btu per	Hour									
Height	Lateral	F	AN	NAT	F.	FAN NAT FAN NAT						AN	NAT	F	AN	NAT	F	AN	NAT	E	AN	NAT	F	AN	NAT	
H (ft)	L (ft)	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	
6	0	0	1121	570	0	1645	850	0	2267	1170	0	2983	1530	0	3802	1960	0	4721	2430	0	5737	2950	0	6853	3520	
	2	75	675	455	103	982	650	138	1346	890	178	1769	1170	225		1480	296		1850	360	3377	2220	426	4030	2670	
	4 6	110 128	668 661	445 435	147 171	975 967	640 630	191 219	1338 1330	880 870	242 276	1761 1753	1160 1150	300 341	2242 2235	1475 1470	390 437	2774 2767		469 523	3370 3363	2215 2210	555 618	4023 4017	2660 2650	
8	0	0	1261	660	0	1858	970	0	2571	1320	0	3399	1740	0	4333		0	5387	2750	0	6555	3360	0	7838	4010	
0	2	71	770	515	98	1124	745	130	1543	1020	168	2030	1340	212	2584		278	3196		336	3882	2560	401	4634	3050	
	5 8	115 137	758 746	503 490	154 180	$\frac{1110}{1097}$	733 720	199 231	1528 1514	1010 1000	251 289	2013 2000	1330 1320	311 354	2563 2552	1685 1670	398 450		2090 2070	476 537	3863 3850		562 630	4612 4602	3040 3030	
10	0 2	0 68	1377 852	720 560	93	2036 1244	1060 850	0 124	2825 1713	1450 1130	0 161	3742 2256	1925 1480	0 202	4782 2868		264	5955 3556		319	7254 4322		0 378	8682 5153	4450 3390	
	5	112	839	547	149	1229	829	192	1696	1105	243	2238	1461	300	2849	1871	382	3536	2318	458	4301	2818	540	5132	3371	
	10	142	817	525	187	1204	795	238	1669	1080	298	2209	1430	364	2818	1840	459	3504	2280	546	4268	2780	641	5099	3340	
15	0	0	1596	840	0	2380	1240	0	3323	1720	0	4423	2270	0	5678		0	7099	3620	0	8665	4410	0	10,393	5300	
	2 5	63 105	1019 1003	675 660	86 140	1495 1476	985 967	114 182	2062 2041	1350 1327	147 229	2719 2696	1770 1748	186 283	3467 3442		239 355	4304 4278		290 426	5232 5204		346 501	6251 6222	4080 4057	
	10	135	977	635	177	1446	936	227	2009	1289	283	2659	1712	346	3402	2193	432	4234	2739	510	5159	3343	599	6175	4019	
	15	155	953	610	202	1418	905	257	1976	1250	318	2623	1675	385	3363	2150	479	4192	2700	564	5115	3300	665	6129	3980	
20	0	0	1756	930	0	2637	1350	0	3701	1900	0	4948	2520	0		3250	0	7988		0	9785		0	11,753	6000	
	2 5	59 101	1150 1133	755 738	81 135	1694 1674	1100 1079	107 174	2343 2320	1520 1498	139 219	3097 3071	2000 1978	175 270	3955 3926		220 337	4916 4885		269 403	5983 5950	3910 3880	321 475	7154 7119	4700 4662	
	10	130	1105	710	172	1641	1045	220	2282	1460	273	3029	1940	334	3880	2500	413	4835	3130	489	5896	3830	573	7063	4600	
	15 20	150 167	$1078 \\ 1052$	688 665	195 217	1609 1578	1018 990	248 273	2245 2210	1425 1390	306 335	2988 2948	1910 1880	372 404	3835 3791	2465 2430	459 495	4786 4737	3090 3050	541 585	5844 5792	3795 3760	631 689	7007 6953	4575 4550	
30	0	0	1977	1060	0	3004	1550	0	4252	2170	0	5725	2920	0	7420		0		4750	0	11,483		0	13,848	7060	
30	2	54	1351	865	74	2004	1310	98	2786	1800	127	3696	2380	159		3050	199	5900	3810	241		4650	285	8617	5600	
	5	96	1332	851	127	1981	1289	164	2759	1775	206	3666	2350	252	4701		312	5863		373	7155		439	8574	5552	
	10 15	125 143	1301 1272	829 807	164 187	1944 1908	1254 1220	209 237	2716 2674	1733 1692	259 292	3617 3570	2300 2250	316 354	4647 4594		386 431	5803 5744	3739 3695	456 507	7090 7026	4574 4527	535 590	8505 8437	5471 5391	
	20	160	1243	784	207	1873	1185	260	2633	1650	319	3523	2200	384	4542		467	5686		548	6964	4480	639	8370	5310	
	30	195	1189	745	246	1807	1130	305	2555	1585	369	3433	2130	440	-	2785	540		3565	635		4375	739	8239	5225	
50	0 2	0 41	2231 1620	1195 1010	66	3441 2431	1825 1513	0 86	4934 3409	2550 2125	0 113	6711 4554	3440 2840	0 141		4460 3670	0 171	11,129 7339		209	13,767 8980		0 251	16,694 10,788	8430 6860	
	5	90	1600	996	118	2406	1495	151	3380	2102	191	4520	2813	234	5826		283	7295		336	8933		394	10,737	6818	
	10	118	1567	972	154	2366	1466	196	3332	2064	243	4464	2767	295	5763		355	7224		419	8855		491	10,652	6749	
	15 20	136 151	1536 1505	948 924	177 195	2327 2288	1437 1408	222 244	3285 3239	2026 1987	274 300	4409 4356	2721 2675	330 361	5701 5641	3534 3481	396 433	7155 7086		465 506	8779 8704	5546 5506	542 586	10,570 10,488	6710 6670	
	30	183	1446	876	232	2214	1349	287	3150	1910	347	4253	2631	412		3431	494		4421	577		5444	672	10,328	6603	
100	0	0	2491	1310	0	3925	2050	0	5729	2950	0	7914	4050	0	10,485		0	13,454		I	16,817		0	20,578		
	2 5	30 82	1975 1955	1170 1159	107	3027 3002	1820 1803	72 136	4313 4282	2550 2531	95 172	5834 5797	3500 3475	120 208	7591 7548	4600 4566	138 245	9577 9528		169 293	11,803 11,748		204 341	14,264 14,204	8800 8756	
	10	108	1923	1142	142	2961	1775	180	4231	2500	223	5737	3434	268	7478		318	9447	5717		11,658		436	14,204	8683	
	15	126	1892	1124	163	2920	1747	206	4182	2469	252	5678	3392	304	7409	4451	358	9367	5665	418	11,569	7037	487	14,007	8610	
	20 30	141 170	1861 1802	$\frac{1107}{1071}$	181 215	2880 2803	1719 1663	226 265	4133 4037	2438 2375	277 319	5619 5505	3351 3267	330 378	7341 7209	4394 4279	387 446	9289 9136	5613 5509		11,482 11,310	6975 6850	523 592	13,910 13,720	8537 8391	
	50	241	1688	1000	292	2657	1550	350	3856	2250	415	5289	3100	486	6956		572	8841	5300		10,979		752	13,354	8100	

For SI units, 1 in. = 25.4 mm, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW, 1 in.  $^2$  = 645 mm $^2$ .

Table 13.1(b) Type B Double-Wall Vent

				Number of Appliance													iances:	Sing	le						
															Ap	pliance	e Type:	Cate	gory I						
													Α	ppliano	e Ven	t Conn	ection:	Sing	le-Wall	Metal (	Conne	ctor			
											Ve	ent Di	iametei	— D (i	in.)			1							
		3		4			5			6			7			8			9			10		12	
						1				•	e Input				s of B	tu per	Hour				ı			ı	
Height <i>H</i>	Lateral $L$	FAN	NAT	FAN	NAT	FA	N	NAT	FA	AN	NAT	E	AN	NAT	F.	AN	NAT	F.	AN	NAT	F.	AN	NAT	FAN	NAT
(ft)	(ft)	Min Max	Max	Min Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min Max	Max
6	0 2 4 6	38 77 39 51 NA NA NA NA	45 36 33 31	59 151 60 96 74 92 83 89	85 66 63 60	102	249 156 152 147	140 104 102 99	126 123 146 163	373 231 225 220	204 156 152 148	165 159 187 207	522 320 313 307	284 213 208 203	211 201 237 263	695 423 416 409	369 284 277 271	267 251 295 327	894 541 533 526	469 368 360 352	371 347 409 449	1118 673 664 656	569 453 443 433	537 1639 498 979 584 971 638 962	849 648 638 627
8	0 2 5 8	37 83 39 56 NA NA NA NA	50 39 37 33	58 164 59 108 77 102 90 95	93 75 69 64	83 107	273 176 168 161	154 119 114 107	123 121 151 175	412 261 252 243	234 179 171 163	161 155 193 223	580 363 352 342	319 246 235 225	206 197 245 280	777 482 470 458	414 321 311 300	258 246 305 344	$1002 \\ 617 \\ 604 \\ 591$	536 417 404 392	360 339 418 470	1257 768 754 740	658 513 500 486	521 1852 486 1120 598 1104 665 1089	967 743 730 715
10	0 2 5 10	37 87 39 61 52 56 NA NA	53 41 39 34	57 174 59 117 76 111 97 100	99 80 76 68	82 105	293 193 185 171	165 128 122 112	120 119 148 188	444 287 277 261	254 194 186 171	158 153 190 237	628 400 388 369	344 272 261 241	202 193 241 296	844 531 518 497	449 354 344 325	253 242 299 363	1093 681 667 643	584 456 443 423	351 332 409 492	1373 849 834 808	718 559 544 520	507 2031 475 1242 584 1224 688 1194	1057 848 825 788
15	0 2 5 10 15	36 93 38 69 51 63 NA NA NA NA	57 47 44 39 NA	56 190 57 136 75 128 95 116 NA NA	111 93 86 79 72	80 102 128	325 225 216 201 186	186 149 140 131 124	116 115 144 182 220	499 337 326 308 290	283 224 217 203 192	153 148 182 228 272	713 473 459 438 418	388 314 298 284 269	195 187 231 284 334	966 631 616 592 568	523 413 400 381 367	244 232 287 349 404	1259 812 795 768 742	681 543 526 501 484	336 319 392 470 540	1591 1015 997 966 937	838 673 657 628 601	488 2374 457 1491 562 1469 664 1433 750 1399	1237 983 963 928 894
20	0 2 5 10 15 20	35 96 37 74 50 68 NA NA NA NA NA NA	60 50 47 41 NA NA	54 200 56 148 73 140 93 129 NA NA NA NA	118 99 94 86 80 NA	78 100 125 155	346 248 239 223 208 192	201 165 158 146 136 126	114 113 141 177 216 254	537 375 363 344 325 306	306 248 239 224 210 196	149 144 178 222 264 309	772 528 514 491 469 448	428 344 334 316 301 285	190 182 224 277 325 374	1053 708 692 666 640 616	573 468 457 437 419 400	238 227 279 339 393 448	1379 914 896 866 838 810	750 611 596 570 549 526	309 381 457 526	1751 1146 1126 1092 1060 1028	927 754 734 702 677 651	473 2631 443 1689 547 1665 646 1626 730 1587 808 1550	1346 1098 1074 1037 1005 973
30	0 2 5 10 15 20 30	34 99 37 80 49 74 NA NA NA NA NA NA	63 56 52 NA NA NA NA	53 211 55 164 72 157 91 144 115 131 NA NA NA NA	127 111 106 98 NA NA NA	76 98 122 151 181	372 281 271 255 239 223 NA	219 183 173 168 157 NA NA	110 109 136 171 208 246 NA	584 429 417 397 377 357 NA	334 279 271 257 242 228 NA	144 139 171 213 255 298 389	849 610 595 570 547 524 477	472 392 382 367 349 333 305	184 175 215 265 312 360 461	1168 823 806 777 750 723 670	647 533 521 501 481 461 426	269	1542 1069 1049 1017 985 955 895	852 698 684 662 638 615 574	296 366 440 507 570	1971 1346 1324 1287 1251 1216 1147	1056 863 846 821 794 768 720	454 2996 424 1999 524 1971 620 1927 702 1884 780 1841 937 1759	1545 1308 1283 1243 1205 1166 1101
50	0 2 5 10 15 20 30	33 99 36 84 48 80 NA NA NA NA NA NA	66 61 NA NA NA NA NA	51 213 53 181 70 174 89 160 112 148 NA NA NA NA	133 121 117 NA NA NA NA	73 94 118 145 176	394 318 308 292 275 257 NA	230 205 198 186 174 NA NA	105 104 131 162 199 236 315	629 495 482 461 441 420 376	361 312 305 292 280 267 NA	138 133 164 203 244 285 373	928 712 696 671 646 622 573	515 443 435 420 405 389 NA	176 168 204 253 299 345 442	1292 971 953 923 894 866 809	704 613 602 583 562 543 502	209 257 313 363 415	1724 1273 1252 1217 1183 1150 1086	948 811 795 765 736 708 649	280 347 418 481 544	2223 1615 1591 1551 1512 1473 1399	1189 1007 991 963 934 906 848	428 3432 401 2426 496 2396 589 2347 668 2299 741 2251 892 2159	1490 1455 1421 1387
100	0 2 5 10 15 20 30 50	NA	NA NA NA NA NA NA NA	49 214 51 192 67 186 85 175 132 162 NA NA NA NA NA NA	NA NA NA NA NA NA NA	70 90 113 138 168 231	403 351 342 324 310 295 264 NA	NA NA NA NA NA NA NA NA	100 98 125 153 188 224 301 NA	659 563 551 532 511 487 448 NA	395 373 366 354 343 NA NA NA	131 125 156 191 230 270 355 540	991 828 813 789 764 739 685 584	555 508 501 486 473 458 NA NA	194 238	1404 1152 1134 1104 1075 1046 988 866	765 698 688 672 656 639 NA NA	196 240 293 342 391 491	1900 1532 1511 1477 1443 1410 1343 1205	1033 933 921 902 884 864 824 NA	259 322 389 447 507 631	2479 1970 1945 1905 1865 1825 1747 1591	1300 1168 1153 1133 1110 1087 1041 NA	395 3912 371 3021 460 2990 547 2938 618 2888 690 2838 834 2739 1138 2547	2042 1817 1796 1763 1730 1696 1627 1489

For SI units, 1 in. = 25.4 mm, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW, 1 in.  $^2$  = 645 mm $^2$ .

54-100 NATIONAL FUEL GAS CODE ANSI Z223.1

Table 13.1(c) Masonry Chimney

															Nu	mber o	of App	liances:	Single	e							
																Ap	plianc	е Туре:	Categ	gory I							
															Applian	ce Ven	t Con	nection:	Туре	B Doub	ole-Wall	Conne	ctor				
										To b					tor Diar thin the				ı								
			3			4		5			6			7			8			9			10			12	
										A	Appliar	ice Inpu	t Ratin	g in Th	ousands	of Btu	ı per I	Iour									
Height H	Lateral L	F	AN	NAT	E	AN	NAT	FAN	NAT	E	AN	NAT	F	AN	NAT	FA	AN	NAT	F	AN	NAT	F	AN	NAT	E	AN	NAT
(ft)	(ft)	Min	Max	Max	Min	Max	Max	Min Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max
6	2 5	NA NA	NA NA	28 25	NA NA	NA NA	52 49	NA NA NA NA	86 82	NA NA	NA NA	130 117	NA NA	NA NA	180 165	NA NA	NA NA	247 231	NA NA	NA NA	320 298	NA NA	NA NA	401 376	NA NA	NA NA	581 561
8	2 5 8	NA NA NA	NA NA NA	29 26 24	NA NA NA	NA NA NA	55 52 48	NA NA NA NA NA NA	93 88 83	NA NA NA	NA NA NA	145 134 127	NA NA NA	NA NA NA	198 183 175	NA NA NA	NA NA NA	266 247 239	84 NA NA	590 NA NA	350 328 318	100 149 173	728 711 695	446 423 410	139 201 231	1024 1007 990	651 640 623
10	2 5 10	NA NA NA	NA NA NA	31 28 25	NA NA NA	NA NA NA	61 57 50	NA NA NA NA NA NA	103 96 87	NA NA NA	NA NA NA	162 148 139	NA NA NA	NA NA NA	221 204 191	68 NA NA	519 NA NA	298 277 263	82 124 155	655 638 610	388 365 347	98 146 182	810 791 762	491 466 444	196	1144 1124 1093	724 712 668
15	2 5 10 15	NA NA NA NA	NA NA NA NA	35 35 28 NA	NA NA NA NA	NA NA NA NA	67 62 55 48	NA NA NA NA NA NA NA NA	114 107 97 89	NA NA NA NA	NA NA NA NA	179 164 153 141	53 NA NA NA	475 NA NA NA	250 231 216 201	64 99 126 NA	613 594 565 NA	336 313 296 281	77 118 148 171	779 759 727 698	441 416 394 375	92 139 173 198	968 946 912 880	562 533 567 485	186 229	1376 1352 1315 1280	841 828 777 742
20	2 5 10 15 20	NA NA NA NA NA	NA NA NA NA NA	38 36 NA NA NA	NA NA NA NA NA	NA NA NA NA NA	74 68 60 NA NA	NA NA NA NA NA NA NA NA NA NA	124 116 107 97 83	NA NA NA NA NA	NA NA NA NA NA	201 184 172 159 148	51 80 NA NA NA	522 503 NA NA NA	274 254 237 220 206	61 95 122 NA NA	678 658 627 NA NA	375 350 332 314 296	73 113 143 165 186	867 845 811 780 750	491 463 440 418 397	133	1083 1059 1022 987 955	627 597 566 541 513	179 221 251	1548 1523 1482 1443 1406	953 933 879 840 807
30	2 5 10 15 20 30	NA NA NA NA NA NA	NA NA NA NA NA NA	41 NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	82 76 67 NA NA NA	NA NA NA NA NA NA NA NA NA NA	137 128 115 107 91 NA	NA NA NA NA NA NA	NA NA NA NA NA NA	216 198 184 171 159 NA	47 75 NA NA NA NA	581 561 NA NA NA NA	303 281 263 243 227 188	57 90 115 NA NA NA	762 741 709 NA NA NA	421 393 373 353 332 288	68 106 135 156 176 NA	985 962 927 893 860 NA	558 526 500 476 450 416	125 158 181 203	1240 1216 1176 1139 1103 1035	717 683 648 621 592 555	169 210 239 264	1793 1766 1721 1679 1638 1560	1094
50	2 5 10 15 20 30	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	92 NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA	161 151 138 127 NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	251 230 215 199 185 NA	NA NA NA NA NA NA	NA NA NA NA NA NA	351 323 304 282 264 NA	51 83 NA NA NA NA	840 819 NA NA NA NA	477 445 424 400 376 327	61 98 126 146 165 NA	1106 1083 1047 1010 977 NA	633 596 567 539 511 468	116 147 170 190	1413 1387 1347 1307 1269 1196	812 774 733 702 669 623	99 155 195 222 246 295	2080 2052 2006 1961 1916 1832	$\frac{1147}{1099}$
	n internal f chimney		12			19		28			38			50			63			78			95			132	
	n internal f chimney							Seven tin	nes the l	isted a	ppliar	ice cate	gorized	vent ar	ea, flue	collar	area, c	or draft	hood o	utlet ar	eas.						

For SI units, 1 in. = 25.4 mm, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW, 1 in. <sup>2</sup> = 645 mm<sup>2</sup>.

Table 13.1(d) Masonry Chimney

																Nu	mber o	of App	liances:	Single	e							
																	Αŗ	pliano	e Type:	Categ	gory I							
																Applian	ce Ven	t Con	nection:	Single	e-Wall M	Ietal Co	nnector	r				
											To b					or Diame												
			3			4			5			6			7			8			9			10			12	
											A	Applia	ice Inpu	t Ratin	g in Th	ousands	of Btu	ı per H	Iour									
Height H	Lateral L	FA	AN	NAT	F	AN	NAT	F	AN	NAT	F	AN	NAT	F	AN	NAT	F.	AN	NAT	F	AN	NAT	FA	N	NAT	F/	ΔN	NAT
(ft)	(ft)	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max
6	2 5	NA NA	NA NA	28 25	NA NA	NA NA	52 48	NA NA	NA NA	86 81	NA NA	NA NA	130 116	NA NA	NA NA	180 164	NA NA	NA NA	247 230	NA NA	NA NA	319 297	NA NA	NA NA	400 375	NA NA	NA NA	580 560
8	2 5 8	NA NA NA	NA NA NA	29 26 23	NA NA NA	NA NA NA	55 51 47	NA NA NA	NA NA NA	93 87 82	NA NA NA	NA NA NA	145 133 126	NA NA NA	NA NA NA	197 182 174	NA NA NA	NA NA NA	265 246 237	NA NA NA	NA NA NA	349 327 317	382 NA NA	725 NA NA	445 422 408		1021 1003 985	650 638 621
10	2 5 10	NA NA NA	NA NA NA	31 28 24	NA NA NA	NA NA NA	61 56 49	NA NA NA	NA NA NA	102 95 86	NA NA NA	NA NA NA	161 147 137	NA NA NA	NA NA NA	220 203 189	216 NA NA	518 NA NA	297 276 261	271 334 NA	654 635 NA	387 364 345	373 459 547	808 789 758	490 465 441	657	1142 1121 1088	722 710 665
15	2 5 10 15	NA NA NA NA	NA NA NA NA	35 32 27 NA	NA NA NA NA	NA NA NA NA	67 61 54 46	NA NA NA NA	NA NA NA NA	113 106 96 87	NA NA NA NA	NA NA NA NA	178 163 151 138	166 NA NA NA	473 NA NA NA	249 230 214 198	211 261 NA NA	611 591 NA NA	335 312 294 278	264 325 392 452	776 755 722 692	440 414 392 372	362 444 531 606	965 942 907 873	560 531 504 481	637 749	1373 1348 1309 1272	840 825 774 738
20	2 5 10 15 20	NA NA NA NA NA	NA NA NA NA NA	38 35 NA NA NA	NA NA NA NA NA	NA NA NA NA NA	73 67 59 NA NA	NA NA NA NA NA	NA NA NA NA NA	123 115 105 95 80	NA NA NA NA NA	NA NA NA NA NA	200 183 170 156 144	163 NA NA NA NA	520 NA NA NA NA	273 252 235 217 202	206 255 312 NA NA	675 655 622 NA NA	374 348 330 311 292	258 317 382 442 NA	864 842 806 773 NA	490 461 437 414 392	433	1079 1055 1016 979 944	625 594 562 539 510	623 733 823	1544 1518 1475 1434 1394	950 930 875 835 800
30	2 5 10 15 20 30	NA NA NA NA NA	NA NA NA NA NA NA	41 NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	81 75 66 NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	136 127 113 105 88 NA	NA NA NA NA NA NA	NA NA NA NA NA NA	215 196 182 168 155 NA	158 NA NA NA NA NA	578 NA NA NA NA NA	302 279 260 240 223 182	200 245 300 NA NA NA	759 737 703 NA NA NA	420 391 370 349 327 281	249 306 370 428 NA NA	982 958 920 884 NA NA	556 524 496 471 445 408	417 500 572	1237 1210 1168 1128 1089 NA	715 680 644 615 585 544	600 708 798 883	1789 1760 1713 1668 1624 1539	1090
50	2 5 10 15 20 30	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	91 NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	160 149 136 124 NA NA	NA NA NA NA NA NA	NA NA NA NA NA NA	250 228 212 195 180 NA	NA NA NA NA NA NA	NA NA NA NA NA NA	350 321 301 278 258 NA	191 NA NA NA NA NA	837 NA NA NA NA NA	475 442 420 395 370 318	238 293 355 NA NA NA	1103 1078 1038 NA NA NA	631 593 562 533 504 458	398 447 546	1408 1381 1337 1294 1251 NA	810 770 728 695 660 610	571 674 761	2076 2044 1994 1945 1898 1805	1220 1140 1090
inter	mum nal area imney		12			19			28			38			50			63			78			95			132	
inter	mum nal area imney				•			Se	ven tin	nes the	isted a	ıppliaı	ice cate	gorized	l vent ar	ea, flue	collar	area, o	or draft l	nood o	utlet are	eas.						

For SI units, 1 in. = 25.4 mm, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW, 1 in. <sup>2</sup> = 645 mm<sup>2</sup>.

54-102 NATIONAL FUEL GAS CODE ANSI Z223.1

Table 13.1(e) Single-Wall Metal Pipe or Type B Asbestos Cement Vent

					Number o	f Appliances:	Single		
					Apj	pliance Type:	Draft Hood-	-Equipped	
				$A_{ m l}$	ppliance Vent	Connection:	Connected I	Directly to Pip	oe or Vent
			То	be used with		r — D (in.) s within the si	ze limits at b	ottom	
		3	4	5	6	7	8	10	12
Height <i>H</i>	Lateral L		,	Appliance In	put Rating in	Thousands o	f Btu per Ho	ur	
(ft)	(ft)					ng in Thousa			
6	0	39	70	116	170	232	312	500	750
	2	31	55	94	141	194	260	415	620
	5	28	51	88	128	177	242	390	600
8	0	42	76	126	185	252	340	542	815
	2	32	61	102	154	210	284	451	680
	5	29	56	95	141	194	264	430	648
	10	24	49	86	131	180	250	406	625
10	0	45	84	138	202	279	372	606	912
	2	35	67	111	168	233	311	505	760
	5	32	61	104	153	215	289	480	724
	10	27	54	94	143	200	274	455	700
	15	NA	46	84	130	186	258	432	666
15	0	49	91	151	223	312	420	684	1040
	2	39	72	122	186	260	420 684 350 570 325 540	570	865
	5	35	67	110	170	240		540	825
	10	30	58	103	158	223	308	514	795
	15	NA	50	93	144	207	291	488	760
	20	NA	NA	82	132	195	273	466	726
20	0	53	101	163	252	342	470	770	1190
	2	42	80	136	210	286	392	641	990
	5	38	74	123	192	264	364	610	945
	10	32	65	115	178	246	345	571	910
	15	NA	55	104	163	228	326	550	870
	20	NA	NA	91	149	214	306	525	832
30	0	56	108	183	276	384	529	878	1370
	2	44	84	148	230	320	441	730	1140
	5	NA	78	137	210	296	410	694	1080
	10	NA	68	125	196	274	388	656	1050
	15	NA	NA	113	177	258	366	625	1000
	20 30	NA NA	NA NA	99 NA	163 NA	240 192	344 295	596 540	960 890
۲0									
50	0	NA NA	120	210	310	443	590 409	980	1550
	2	NA NA	95 NA	171	260	370	492 474	820 780	1290 1230
	5 10	NA NA	NA NA	159 146	234 221	342 318	474 $456$	780 730	1190
	15	NA NA	NA NA	NA	200	292	407	730	1130
	20	NA NA	NA NA	NA NA	185	276	384	670	1080
	30	NA NA	NA NA	NA NA	NA	222	330	605	1010

For SI units, 1 in. = 25.4 mm, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW, 1 in.  $^2$  = 645 mm $^2$ .

Table 13.1(f) Exterior Masonry Chimney

Number of Appliances:	Single
Appliance Type:	NAT
Appliance Vent Connection:	Type B Double-Wall Connector

	Mini	mum Allowable	Input Rating of	Space-Heating	Appliance in T	housands of Btu	per Hour	
Vent Height H				Internal Area	of Chimney (	in. <sup>2</sup> )		
(ft)	12	19	28	38	50	63	78	113
			Local 999	% winter design	temperature:	37°F or greater		
6	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
15	NA	0	0	0	0	0	0	0
20	NA	NA	123	190	249	184	0	0
30	NA	NA	NA	NA	NA	393	334	0
50	NA	NA	NA	NA	NA	NA	NA	579
			Local 99	9% winter desig	n temperature	:: 27°F to 36°F		
6	0	0	68	116	156	180	212	266
8	0	0	82	127	167	187	214	263
10	0	51	97	141	183	201	225	265
15	NA	NA	NA	NA	233	253	274	305
20	NA	NA	NA	NA	NA	307	330	362
30	NA	NA	NA	NA	NA	419	445	485
50	NA	NA	NA	NA	NA	NA	NA	763
			Local 99	9% winter desig	n temperature	: 17°F to 26°F		
6	NA	NA	NA	NA	NA	215	259	349
8	NA	NA	NA	NA	197	226	264	352
10	NA	NA	NA	NA	214	245	278	358
15	NA	NA	NA	NA	NA	296	331	398
20	NA	NA	NA	NA	NA	352	387	457
30	NA	NA	NA	NA	NA	NA	507	581
50	NA	NA	NA	NA	NA	NA	NA	NA
			Local 9	9% winter desi	gn temperatur	e: 5°F to 16°F		
6	NA	NA	NA	NA	NA	NA	NA	416
8	NA	NA	NA	NA	NA	NA	312	423
10	NA	NA	NA	NA	NA	289	331	430
15	NA	NA	NA	NA	NA	NA	393	485
20	NA	NA	NA	NA	NA	NA	450	547
30	NA	NA	NA	NA	NA	NA	NA	682
50	NA	NA	NA	NA	NA	NA	NA	972
			Local 9	9% winter desig	n temperature	e: -10°F to 4°F		
6	NA	NA	NA	NA	, I NA	NA	NA	484
8	NA	NA	NA	NA	NA	NA	NA	
10	NA	NA	NA	NA	NA	NA	NA	
15	NA	NA	NA	NA	NA	NA	NA	
20	NA	NA	NA	NA	NA	NA	NA	
30	NA	NA	NA	NA	NA	NA	NA	
50	NA	NA	NA	NA	NA	NA	NA	NA 416 423 430 485
			Local 00	% winter design	temperature.	-11°F or lower		
				recommended				

For SI units, 1 in. = 25.4 mm, 1 in.  $^2 = 645$  mm<sup>2</sup>, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW,  $^{\circ}$ C =  $(^{\circ}$ F - 32)/1.8. Note: See Figure F 2.4 for a map showing local 99 percent winter design temperatures in the United States. NA: Not applicable.

- 13.1.11 Chimneys and Vent Locations. Table 13.1(a) through Table 13.1(e) shall be used only for chimneys and vents not exposed to the outdoors below the roof line. A Type B vent or listed chimney lining system passing through an unused masonry chimney flue shall not be considered to be exposed to the outdoors. Where vents extend outdoors above the roof more than 5 ft (1.5 m) higher than required by Table 12.7.3, and where vents terminate in accordance with 12.7.3(1)(b), the outdoor portion of the vent shall be enclosed as required by this paragraph for vents not considered to be exposed to the outdoors, or such venting system shall be engineered. A Type B vent passing through an unventilated enclosure or chase insulated to a value of not less than R8 shall not be considered to be exposed to the outdoors. Table 13.1(c) in combination with Table 13.1(f) shall be used for clay tile-lined exterior masonry chimneys, provided all of the following requirements are met:
- The vent connector is Type B double wall.
- (2) The vent connector length is limited to 18 in./in. (18 mm/mm) of vent connector diameter.
- (3) The appliance is draft hood equipped.
- (4) The input rating is less than the maximum capacity given in Table 13.1(c).
- (5) For a water heater, the outdoor design temperature shall not be less than 5°F (-15°C).
- (6) For a space-heating appliance, the input rating is greater than the minimum capacity given by Table 13.1(f).
- **13.1.12 Corrugated Vent Connector Size.** Corrugated vent connectors shall not be smaller than the listed appliance categorized vent diameter, flue collar diameter, or draft hood outlet diameter.
- **13.1.13 Upsizing.** Vent connectors shall not be upsized more than two sizes greater than the listed appliance categorized vent diameter, flue collar diameter, or draft hood outlet diameter.
- **13.1.14 Multiple Vertical Vent Sizes.** In a single run of vent or vent connector, more than one diameter and type shall be permitted to be used, provided that all the sizes and types are permitted by the tables.
- **13.1.15 Interpolation.** Interpolation shall be permitted in calculating capacities for vent dimensions that fall between table entries.
- **13.1.16 Extrapolation.** Extrapolation beyond the table entries shall not be permitted.
- 13.1.17 Sizing Vents Not Covered by Tables. For vent heights lower than 6 ft (1.8 m) and higher than shown in the Chapter 13 tables, engineering methods shall be used to calculate vent capacities.
- △ 13.1.18 Height Entries. Where the actual height of a vent falls between entries in the height column of the applicable table in Table 13.1(a) through Table 13.1(f) either of the following shall be used:
  - (1) Interpolation
  - (2) The lower appliance input rating shown in the table entries for FAN Max and NAT Max column values; and the higher appliance input rating for the FAN Min column values
- △ 13.2 Additional Requirements to Multiple-Appliance Vent. This section shall apply where Table 13.2(a) through Table 13.2(i) are used to size multiple appliance venting systems.

Subsections 13.2.1 through 13.2.30 apply to Table 13.2(a) through Table 13.2(i).

- **13.2.1 Obstructions and Vent Dampers.** Venting Table 13.2(a) through Table 13.2(i) shall not be used where obstructions are installed in the venting system. The installation of vents serving listed appliances with vent dampers shall be in accordance with the appliance manufacturer's instructions, or in accordance with the following:
- (1) The maximum capacity of the vent connector shall be determined using the NAT Max column.
- (2) The maximum capacity of the vertical vent or chimney shall be determined using the FAN+NAT column when the second appliance is a fan-assisted appliance, or the NAT+NAT column when the second appliance is equipped with a draft hood.
- (3) The minimum capacity shall be determined as if the appliance were a fan-assisted appliance, as follows:
  - (a) The minimum capacity of the vent connector shall be determined using the FAN Min column.
  - (b) The FAN+FAN column shall be used when the second appliance is a fan-assisted appliance, and the FAN+NAT column shall be used when the second appliance is equipped with a draft hood, to determine whether the vertical vent or chimney configuration is not permitted (NA). Where the vent configuration is NA, the vent configuration shall not be permitted and an alternative venting configuration shall be utilized.
- **13.2.2 Vent Connector Maximum Length.** The maximum vent connector horizontal length shall be 18 in./in. (18 mm/mm) of connector diameter as shown in Table 13.2.2, or as permitted by 13.2.3.

**Table 13.2.2 Vent Connector Maximum Length** 

Connector Diameter (in.)	Maximum Connector Horizontal Length (ft)
3	$4\frac{1}{2}$
4	6
5	$7\frac{1}{2}$
6	9
7	$10\frac{1}{2}$
8	12
9	$13\frac{1}{2}$
10	15
12	18
14	21
16	24
18	27
20	30
22	33
24	36

For SI units, 1 in. = 25.4 mm, 1 ft = 0.305 m.

Table 13.2(a) Type B Double-Wall Vent

															N	umber	of App	iances:	Two o	r More					
																	•	e Type:							
															Applia	nce Ven	t Conn	ection:	Type	B Doub	le-Wall	Connec	ctor		
ent Coni	nector Capac	ty																							
										Гуре В	Double		ent and	Conne	ctor Dia	ameter -	— <i>D</i> (ii								
			3			4			5			6			7			8	_		9			10	
Vent Height	Connector Rise	T.		27.100	T.				437	27.100					its in Tl						4.3.7	27.000		437	****
H	R		AN	NAT	F/		NAT		AN	NAT		AN	NAT		AN	NAT		AN	NAT		AN	NAT		AN	NAT
(ft)	(ft)	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max
6	1 2	22 23	37 41	26 31	35 37	66 75	46 55	46 48	106 121	72 86	58 60	164 183	104 124	77 79	225 253	142 168	92 95	296 333	185 220	109 112	376 424	237 282	128 131	466 526	289 345
	3	24	44	35	38	81	62	49	132	96	62	199	139	82	275	189	97	363	248	114	463	317	134	575	386
8	1	22	40	27	35	72	48	49	114	76	64	176	109	84	243	148	100	320	194	118	408	248	138	507	303
	2 3	23 24	44 47	32 36	36 37	80 87	57 64	51 53	128 139	90 101	66 67	195 210	129 145	86 88	269 290	175 198	103 105	356 384	230 258	121 123	454 492	294 330	141 143	564 612	358 402
10	1	22	43	28	34	78	50	49	123	78	65	189	113	89	257	154	106	341	200	125	436	257	146	542	314
	2	23	47	33	36	86	59	51	136	93	67	206	134	91	282	182	109	374	238	128	479	305	149	596	372
	3	24	50	37	37	92	67	52	146	104	69	220	150	94	303	205	111	402	268	131	515	342	152	642	417
15	1 2	21 22	50 53	30 35	33 35	89 96	53 63	47 49	142 153	83 99	64 66	220 235	120 142	88 91	298 320	163 193	110 112	389 419	214 253	134 137	493 532	273 323	162 165	609 658	333 394
	3	24	55	40	36	102	71	51	163	111	68	248	160	93	339	218	115	445	286	140	565	365	167	700	444
20	1	21	54	31	33	99	56	46	157	87	62	246	125	86	334	171	107	436	224	131	552	285	158	681	347
	2	22 23	57 60	37 42	34 35	105 110	66 74	48 50	167 176	104 116	64 66	259 271	149 168	89 91	354 371	202 228	110 113	463 486	265 300	134 137	587 618	339 383	161 164	725 764	414 466
30	1	20	62	33	31	113	59	45	181	93	60	288	134	83	391	182	103	512	238	125	649	305	151	802	372
00	2	21	64	39	33	118	70	47	190	110	62	299	158	85	408	215	105	535	282	129	679	360	155	840	439
	3	22	66	44	34	123	79	48	198	124	64	309	178	88	423	242	108	555	317	132	706	405	158	874	494
50	1 2	19 21	71 73	36 43	30 32	133 137	64 76	43 45	216 223	101 119	57 59	349 358	145 172	78 81	477 490	197 234	97 100	627 645	257 306	120 123	797 820	330 392	144 148	984 1014	403 478
	3	22	75	48	33	141	86	46	229	134	61	366	194	83	502	263	103	661	343	126	842	441	151	1043	538
100	1	18	82	37	28	158	66	40	262	104	53	442	150	73	611	204	91	810	266	112	1038	341	135	1285	417
	2	19 20	83 84	44 50	30 31	161 163	79 89	42 44	267 272	123 138	55 57	$\frac{447}{452}$	178 200	75 78	619 627	242 272	94 97	822 834	316 355	115 118	1054 1069	405 455	139 142	1306 1327	494 555
ommer	Vent Capacit	v																							
- IIIIIIIIII	Tent Capacit	,							т	vne B F	)ouble-	Wall Co	mmon	Vent D	iameter	_ D 6	in.)							1	
		4				5				6				7		2 (1	8				9			10	

								Туре В І	Oouble-W	all Com	non Ven	t Diamet	er — D (	in.)							
		4			5			6			7			8			9			10	
Vent							Comb	oined Ap	pliance I	nput Rat	ing in Tl	housands	s of Btu p	er Hour							
Height H (ft)	FAN +FAN	FAN +NAT	NAT +NAT																		
6	92	81	65	140	116	103	204	161	147	309	248	200	404	314	260	547	434	335	672	520	410
8	101	90	73	155	129	114	224	178	163	339	275	223	444	348	290	602	480	378	740	577	465
10	110	97	79	169	141	124	243	194	178	367	299	242	477	377	315	649	522	405	800	627	495
15	125	112	91	195	164	144	283	228	206	427	352	280	556	444	365	753	612	465	924	733	565
20	136	123	102	215	183	160	314	255	229	475	394	310	621	499	405	842	688	523	1035	826	640
30	152	138	118	244	210	185	361	297	266	547	459	360	720	585	470	979	808	605	1209	975	740
50	167	153	134	279	244	214	421	353	310	641	547	423	854	706	550	1164	977	705	1451	1188	860
100	175	163	NA	311	277	NA	489	421	NA	751	658	479	1025	873	625	1408	1215	800	1784	1502	975

(continues)

Table 13.2(a) Continued

														Numb	ber of A	ppliances	: Two	or More					
															Applia	псе Туре	: Categ	ory I					
													App	oliance	Vent Co	onnection	: Туре	B Doubl	e-Wall Co	onnector			
Vent Conne	ector Capacity	V									•												
									Туре В І	Oouble	-Wall V	ent an	d Con	nector	Diamet	er — <i>D</i> (i	n.)						
			12			14			16				18			20			22			24	
Vent	Connector							I	Applianc	e Inpu	t Ratin	g Limi	ts in T	housa	nds of E	stu per H	our						
Height <i>H</i>	Rise R	FA	N	NAT	FA	N	NAT	E	AN	NA	Г	FAN		NAT	7	FAN	NAT	. ]	FAN	NAT	F	AN	NAT
(ft)	(ft)	Min	Max	Max	Min	Max	Max	Min	Max	Max	к Мі	in ]	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max
6	2	174	764	496	223	1046	653	281	1371	853	3 34	6 1	772	1080	NA	NA	NA	NA	NA	NA	NA	NA	NA
	4 6	180 NA	897 NA	616 NA	230 NA	1231 NA	827 NA	287 NA	1617 NA	1081 NA			069 NA	1370 NA			NA NA						
						_																	
8	2 4	186 192	822 952	516 644	238 244	1126 1307	696 884	298 305	1478 1719	910 1150			.920 .211	1150 1460			NA 1800	NA 560	NA 3319	NA 2180	NA 662	NA 3957	NA 2590
	6	198	1050	772	252	1445	1072	313	1902	1390	38	0 2	2434	1770	478	3018	2180	568	3665	2640	669	4373	3130
10	2	196	870	536	249	1195	730	311	1570	955			2049	1205			NA						
	4 6	201 207	997 1095	664 792	256 263	1371 1509	924 1118	318 325	1804 1989	1205 1455			2332 2556	1535 1865			1890 2290	581 589	3502 3849	2280 2760	686 694	4175 $4593$	2710 3270
15	2	214	967	568	272	1334	790	336	1760	1030	_		317	1305	NA	NA	NA	NA	NA	NA	NA	NA	NA
13	4	221	1085	712	279	1499	1006	344	1978	1320	) 41	6 2	579	1665	523	3197	2060	624	3881	2490	734	4631	2960
	6	228	1181	856	286	1632	1222	351	2157	1610	) 42	4 2	796	2025	533	3470	2510	634	4216	3030	743	5035	3600
20	2 4	223 230	1051 1162	596 748	291 298	1443 1597	840 1064	357 365	1911 2116	1095			533 2778	1385 1765			NA 2180	NA 661	NA 4190	NA 2630	NA 772	NA 5005	NA 3130
	6	237	1253	900	307	1726	1288	373	2287	1695			984	2145			2650	671	4511	3190	785	5392	3790
30	2	216	1217	632	286	1664	910	367	2183	1190	) 46	1 2	891	1540	NA	NA	NA	NA	NA	NA	NA	NA	NA
	4	223 231	1316 1400	792 952	294 303	1802 1920	1160 1410	376 384	2366 2524	1510 1830			3110 3299	1920 2340			2365 2875	728 741	4861 4976	2860 3480	847 860	5606 5961	3410 4150
	-					_																	
50	2	206 213	1479 1561	689 860	273 281	2023 2139	1007 1291	350 359	2659 2814	1315			548 5730	1665 2135			NA 2633	709	NA 5569	NA 3185	NA 851	NA 6633	NA 3790
	6	221	1631	1031	290	2242	1575	369	2951	2055	5 46		893	2605	594	4808	3208	724	5826	3885	867	6943	4620
100	2	192	1923	712	254	2644	1050	326	3490	1370			707	1740			NA						
	4 6	200 208	1984 2035	888 1064	263 272	2731 2811	1346 1642	336 346	3606 3714	1760 2150			1842 1968	2220 2700			2750 3350	639 654	7254 7453	3330 4070	769 786	8650 8892	3950 4810
Common V	ent Capacity		_			_															_		
	1 7							Tvr	e B Dou	ble-Wa	all Com	mon V	ent D	iamete	er — D (	in.)							
		12			14			1				18				20			22			24	
Vent								Combine	ed Applia	ance Ir	ıput Ra	ting in	Thou	ısands	of Btu r	er Hour							
Height	EAN	EAN	NIATE	EAN	PAN	NIAT											NAT	EAN	EAN	NIATE	EAN	EAN	NIATE
H (ft)	FAN +FAN	FAN +NAT	NAT +NAT	FAN +FAN						AT AT	FAN +FAN	FAN +NA		AT NAT	FAN +FAN	FAN +NAT	NAT +NAT	FAN +FAN	FAN +NAT	NAT +NAT	FAN +FAN	FAN +NAT	NAT +NAT
6	900	696	588	1284	990	815	173	5 133	36 10	65	2253	1732	13	345	2838	2180	1660	3488	2677	1970	4206	3226	2390
8	994	773	652	1423	1103	912	192	7 149	91 119	90	2507	1936	15	510	3162	2439	1860	3890	2998	2200	4695	3616	2680
10 15	1076 1247	841 986	712 825	1542 1794		995 1158					2727 3184	2113 2484			3444 4026	2665	2030 2360	4241 4971	3278 3862	2400 2790	5123 6016	3957 4670	2920 3400
15 20	1247	1116	916	2006		1158					3184 3561	2484			4026	3133 3552	2640	5573	3862 4352	3120	6749	5261	3400 3800
30	1658	1327	1025	2373		1525					4197	3326			5303	4193	3110	6539	5157	3680	7940	6247	4480
50	2024	1640	1280	2911	2347	1863	396	4 318	33 24	30	5184	4149	30	075	6567	5240	3800	8116	6458	4500	9837	7813	5475
100	2569	2131	1670	3732	3076	2450	512	5 420	02 320	00	6749	5509	40	050	8597	6986	5000	10,681	8648	5920	13,004	10,499	7200

For SI units, 1 in. = 25.4 mm, 1 in.  $^2$  = 645 mm $^2$ , 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW.

Table 13.2(b) Type B Double-Wall Vent

																Nur	nber o	f Applia	ances:	Two	or Mo	ore			
																- 1,0		oliance							
															A	ppliano	e Vent	Conne	ction:	Sing	gle-Wal	l Metal	Connec	tor	
Vent Co	nnector Cap	acity																							
										Single	-Wall M	letal Ve	nt Coi	necto	r Dian	neter —	- D (in.	)							
			3			4			5			6			7			8			9			10	
Vent	Connector								Ap	pliance	Input l	Rating	Limits	in Tho	usan	ds of Bt	u per l	lour							
Height H	Rise R	FA	N	NAT	FA	N	NAT	E	AN	NAT	FA	N	NAT	F	AN	NAT	F	AN	NAT	I	FAN	NAT	1	FAN	NAT
(ft)	(ft)	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	n Max	Max	Mir	1 Max	Max
6	1	NA	NA	26	NA	NA	46	NA	NA	71	NA	NA	102	207	223		262	293	183	325			447	463	
	2 3	NA NA	NA NA	31 34	NA NA	NA NA	55 62	NA 121	NA 131	85 95	168 175	182 198	123 138	215 222	251 273	167 188	271 279	331 361	219 247	334 344			458 468		
8	1	NA	NA	27	NA	NA	48	NA	NA	75	NA	NA	106	226	240		285	316	191	352			481	502	
	2	NA	NA	32	NA	NA	57	125	126	89	184	193	127	234	266	173	293	353	228	360	450	292	492	560	355
	3	NA	NA	35	NA	NA	64	130	138	100	191	208	144	241	287		302	381	256	370			501	609	
10	1 2	NA NA	NA NA	28 33	NA 84	NA 85	50 59	119 124	121 134	77 91	182 189	186 203	110 132	240 248	253 278		302	335 369	196 235	372 381	429 473		506 517	534 589	308 368
	3	NA	NA	36	89	91	67	129	144	102	197	217	148	257	299		320	398	265	391			528	637	
15	1	NA	NA	29	79	87	52	116	138	81	177	214	116	238	291	158	312	380	208	397			556		
	2 3	NA NA	NA NA	34 39	83 87	94 100	62 70	121 127	150 160	97 109	185 193	230 243	138 157	246 255	314 333		321	411 438	248 281	407 418			568 579	646 690	
20	1	49	56	30	78	97	54	115	152	84	175	238	120	233	325	165	306	425	217	390	538	3 276	546	664	336
	2	52	59	36	82	103	64	120	163	101	182	252	144	243	346	197	317	453	259	400	574	331	558	709	403
	3	55	62	40	87	107	72	125	172	113	190	264	164	252	363		326	476	294	412			570	750	
30	1 2	47 51	60 62	31 37	77 81	110 115	57 67	112 117	175 185	89 106	169 177	278 290	129 152	226 236	380 397		296 307	497 521	230 274	378 389			528 541	779 819	
	3	54	64	42	85	119	76	122	193	120	185	300	172	244	412	235	316	542	309	400	690	394	555	855	482
50	1 2	46 49	69 71	34 40	75 79	128 132	60 72	109	207 215	96 113	162 170	336 345	137 164	217 226	460 473		284 294	604 623	245 293	364 376			507 520	951 983	384
	3	52	72	45	83	136	82	114 119	215	123	178	353	186	235	486		304	640	331	387			535		
100	1	45	79	34	71	150	61	104	249	98	153	424	140	205	585	192	269	774	249	345	998	321	476	1236	393
	2 3	48 51	80 81	41 46	75 79	153 157	73 85	110 114	255 260	115 129	160 168	428 433	167 190	212 222	593 603		279 289	788 801	299 339	358 368			490 506		469 527
Commo	on Vent Capa		01	10	- 13	137	0.5	111	200	123	100	133	130	444	003	230	203	001	333	300	1027	131	300	1200	321
Commo	п чепт Сара	city							,	Type B	Double	-Wall V	lent Di	ameter	r <i>I</i>	) (in )									
		4				5				6	Double	, wan	7			(111.)	8				9			10	
Vent								Con	bined	Applia	nce Inr	out Rati	ing in '	Thousa	ınds o	of Btu p	er Hou	ır							
Height				NIATE	EAN	EAN	NI				Î									.,	EAN	NIATE	EAN	EANI	NIATE
H (ft)	FAN +FA		NAT	NAT +NAT	FAN +FAN	FAN +NAT	NA +NA		FAN -FAN	FAN +NAT	NAT +NAT	FAN +FAN	FA		NAT	FAN +FAN	FAN +NAT	NAT +NAT			FAN +NAT	NAT +NAT	FAN +FAN	FAN +NAT	NAT +NAT
6	NA		78	64	NA	113	9	9	200	158	144	304	24	1 1	96	398	310	257	54	11	429	332	665	515	407
8 10	NA NA		87 94	71 76	NA 163	126 137	11 12		218 237	173 189	159 174	331 357	269 299		18 36	436 467	342 369	285 309		92 38	473 512	373 398	730 787	569 617	460 487
15	121		08	88	189	157	14		257 275	221	200	416	34:		74	544	434	357		38	599	456	905	718	553
20	131		18	98	208	177	15		305	247	223	463	383	3	02	606	487	395	85		673	512	1013	808	626
30 50	145 159		132 145	113 128	236 268	202 233	18 20		350 406	286 337	257 296	533 622	440 529		49 10	703 833	570 686	459 535	113	58 39	790 954	593 689	1183 1418	952 1157	723 838

100 | 166 | 153 | NA | 297 | 263 | NA | 469 | 398 | NA | 726 | 633 | 464 | 999 | 846 | 606 | 1378 | 1185 | 780 | 1741 | 1459 | 948 |

For SI units, 1 in. = 25.4 mm, 1 in. = 645 mm<sup>2</sup>, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW.

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Table 13.2(c) Masonry Chimney

																	Numbe	r of App	oliances	: Two	or More				
																		Applian				*			
																App		• •		: Type		ole-Wall	Connec	ctor	
Vent Conn	ector Capacity	7				-																			
										Type 1	B Dou	ble-Wal	l Vent	Conne	ctor Di	ameter	— D (in	.)							
			3			4			5			6			7	7		8			9			10	
Vent	Connector								A	ppliano	e Inpu	ıt Ratin	ıg Lin	its in T	housar	nds of B	tu per F	lour							
Height H	Rise R	FA	N	NAT	FA	N :	NAT	FA	N	NAT	F	AN	NA	т	FAN	NA	Т	FAN	NAT	F	AN	NAT	E	AN	NAT
(ft)	(ft)	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Ma	x M	in Ma	ax Ma	x Miı	ı Max	Max	Min	Max	Max	Min	Max	Max
6	1 2 3	24 26 27	33 43 49	21 28 34	39 41 42	62 79 92	40 52 61	52 53 55	106 133 155	67 85 97	65 67 69	194 230 262	10: 12: 14:	4 8	9 32	4 173	3 107	436	201 232 270	124 127 129	479 562 633	253 300 349	145 148 151	599 694 795	319 378 439
8	1 2 3	24 26 27	39 47 52	22 29 34	39 40 42	72 87 97	41 53 62	55 57 59	117 140 159	69 86 98	71 73 75	213 246 269	10! 12' 14!	7 9	7 35	0 179	116	473	210 240 276	134 137 139	539 615 672	267 311 358	156 160 163	682 776 848	335 394 452
10	1 2 3	24 26 27	42 50 55	22 29 35	38 40 41	80 93 105	42 54 63	55 57 58	130 153 170	71 87 100	74 76 78	232 261 284	108 129 148	10	3 36	6 184	123	498	216 247 281	142 145 147	582 652 705	277 321 366	165 168 171	739 825 893	348 407 463
15	1 2 3	24 25 26	48 55 59	23 31 35	38 39 41	93 105 115	44 55 64	54 56 57	154 174 189	74 89 102	72 74 76	277 299 319	114 134 155	1 10	3 41	9 192	128	558	229 260 292	153 156 159	658 718 760	297 339 382	184 187 190	824 900 960	375 432 486
20	1 2 3	24 25 26	52 58 63	24 31 35	37 39 40	102 114 123	46 56 65	53 55 57	172 190 204	77 91 104	71 73 75	313 335 353	119 138 157	8 10	1 46	7 199	126	625	239 270 301	150 153 156	752 805 851	312 354 396	180 184 187	943 1011 1067	397 452 505
30	1 2 3	24 25 26	54 60 64	25 32 36	37 38 40	111 122 131	48 58 66	52 54 56	192 208 221	82 95 107	69 72 74	357 376 392	12' 14! 16:	5 9	9 53	1 209	122	715	255 287 317	145 149 152	883 928 968	337 378 418	175 179 182	1115 1171 1220	432 484 535
50	1 2 3	23 24 26	51 59 64	25 32 36	36 37 39	116 127 135	51 61 69	51 53 55	209 225 237	89 102 115	67 70 72	405 421 435	143 163 180	1 9	5 60	4 23	5 118	827	294 326 357	140 143 147	1049 1085 1118	392 433 474	168 172 176	1334 1379 1421	506 558 611
100	1 2 3	23 24 25	46 53 59	24 31 35	35 37 38	108 120 130	50 60 68	49 51 53	208 224 237	92 105 118	65 67 69	428 444 458	158 174 198	4 9	2 66	0 260	113	933	334 368 399	134 138 141	1222 1253 1282	454 497 540	161 165 169	1589 1626 1661	596 651 705
Common	Vent Capacity																								
									Minin	num Int	ernal	Area of	Maso	onry Cł	imney	Flue (in	.2)								
		12			19			28				38			50			63			78			113	
Vent								Con	nbined	Applia	nce In	put Ra	ting in	Thous	ands o	f Btu pe	r Hour								
Height H (ft)	FAN +FAN	FAN +NAT	NAT +NAT	FAN +FAN		NAT +NAT	FAN +FAN						NAT NAT	FAN +FAN	FAN +NAT	NAT +NAT	FAN +FAN	FAN +NAT	NAT +NAT	FAN +FAN	FAN +NAT	NAT +NAT	FAN +FAN	FAN +FAN	NAT +NAT
6 8 10 15	NA NA NA NA	74 80 84 NA	25 28 31 36	NA NA NA NA	119 130 138 152	46 53 56 67	NA NA NA NA	178 193 207 233	82 90	2 N/ 0 N/	A 2	79 1 99 1	103 119 131 152	NA NA NA 523	351 384 409 467	143 163 177 212	NA NA 606 682	458 501 538 611	188 218 236 283	NA 724 776 874	582 636 686 781	246 278 302 365	1041 1144 1226 1374	853 937 1010 1156	NA 408 454 546
20 30 50 100	NA NA NA NA	NA NA NA NA	41 NA NA NA	NA NA NA NA	NA NA NA NA	75 NA NA NA	NA NA NA NA	250 270 NA NA		7 N/ N/	A 4	04 1 NA 1	172 198 NA NA	565 615 NA NA	508 564 620 NA	243 278 328 348	742 816 879 NA	668 747 831 NA	325 381 461 499	955 1062 1165 NA	858 969 1089 NA	419 496 606 669	1513 1702 1905 2053	1286 1473 1692 1921	648 749 922 1058

For SI units, 1 in. = 25.4 mm, 1 in. 2 = 645 mm<sup>2</sup>, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW.

Table 13.2(d) Masonry Chimney

																	Numb	er of Ap	pliances	: Two	or More	:			
																		Appliar	се Туре	: Categ	gory I				
																App	liance	Vent Co	nection	: Single	e-Wall M	1etal Co	nnecto	r	
Vent Conn	ector Capacity	7																							
										Sing	le-Wall	Metal	Vent (	Connec	tor Dian	neter —	- D (in	.)							
			3			4			5			6			7			8			9			10	
Vent	Connector								A	ppliano	e Inpi	ut Ratii	ng Lim	its in T	housand	ds of B	u per	Hour							
Height	Rise	FA	N	NAT	FA	N	NAT	FA	N	NAT	F	AN	NA	Т	FAN	NA'	Г	FAN	NAT	г Б	AN	NAT	E	AN	NAT
H (ft)	R (ft)	Min	Max	Max	Min	Max	Max	Min	Max	Max	Min	Max	Ma	x Mi	in Ma	x Ma	x M	in Ma	K Max	Min	Max	Max	Min	Max	Max
6	1	NA	NA	21	NA	NA	39	NA	NA	66	179	191	100	23	1 271	140	29	2 366	200	362	474	252	499	594	316
	2	NA	NA	28	NA	NA	52	NA	NA	84	186	227	123	3 23	9 321	172	30	1 432	231	373	557	299	509	696	376
	3	NA	NA	34	NA	NA	61	134	153	97	193	258	142	24	7 365	202	30	9 491	269	381	634	348	519	793	437
8	1 2	NA	NA NA	21 28	NA	NA NA	40 52	NA 137	NA 139	68 85	195 202	208 240	103 125						207 238	387 397	530 607	263 309	529 540	672 766	331 391
	3	NA NA	NA	34	NA NA	NA	62	143	156	98	210	264	145						274	407	663	356	551	838	450
10	1	NA	NA	22	NA	NA	41	130	151	70	202	225	106	5 26	7 316	151	33	3 434	213	410	571	273	558	727	343
10	2	NA	NA	29	NA	NA	53	136	150	86	210	255	128		6 358	181		3 489	244	420	640	317	569	813	403
	3	NA	NA	34	97	102	62	143	166	99	217	277	147	7 28	4 389	207	35	2 530	279	430	694	363	580	880	459
15	1	NA	NA	23	NA	NA	43	129	151	73	199	271	112							445	646	291	623	808	366
	2	NA NA	NA NA	30 34	92 96	103 112	54 63	135 141	170 185	88 101	207 215	295 315	132 151						256 289	456 466	706 755	334 378	634 646	884 945	424 479
	1				-				_														-		
20	2	NA NA	NA NA	23 30	87 91	99 111	45 55	128 134	167 185	76 90	197 205	303 325	117 136						235 266	439 450	734 787	306 348	614 627	921 986	387 443
	3	NA	NA	35	96	119	64	140	199	103	213	343	154	1 28	2 481	219	36	5 644	298	461	831	391	639	1042	496
30	1	NA	NA	24	86	108	47	126	187	80	193	347	124						250	430	864	330	600	1089	421
	2	NA NA	NA NA	31 35	91 95	119 127	57 65	132 138	203 216	93 105	201 209	366 381	149 160						282 312	442 452	908 946	372 412	613 626	1145 1193	473 524
			_			_						-											_		
50	1 2	NA NA	NA NA	24 31	85 89	113 123	50 60	124 130	204 218	87 100	188 196	392 408	139 158							417 429	1022 1058	383 425	582 596	1302 1346	492 545
	3	NA	NA	35	94	131	68	136	231	112	205	422							351	440	1090	466	610	1386	597
100	1	NA	NA	23	84	104	49	122	200	89	182	410	151	24	3 617	232	31	5 875	328	402	1181	444	560	1537	580
	2	NA	NA	30	88	115	59	127	215	102	190	425	169						361	415	1210	488	575	1570	634
	3	NA	NA	34	93	124	67	133	228	115	199	438	188	3 26	2 654	279	33	7 921	392	427	1238	529	589	1604	687
Common	Vent Capacity																							_41	
									Minin	num In	ternal	Area o	f Maso	nry Ch	nimney F	lue (in.	2)								
		12			19			28				38			50			63			78			113	
Vent								Cor	nbined	Applia	nce In	put Ra	ting in	Thous	sands of	Btu per	r Hou								
Height <i>H</i>		FAN	NAT	FAN	FAN	NAT	FAI	I FAN	N NA	T FA	N F	AN I	NAT	FAN	FAN	NAT	FAN	FAN	NAT	FAN	FAN	NAT	FAN	FAN	NAT
(ft)	FAN +FAN	+NAT		+FAN			+FA						-NAT	+FAN		+NAT	+FAN		+NAT	+FAN	+NAT	+NAT	+FAN	+FAN	+NAT
6	NA	NA	25	NA	118	45	NA			1 N			102	NA	348	142	NA	455	187	NA	579	245	NA	846	NA
8 10	NA NA	NA NA	28 31	NA NA	128 136	52 56	NA NA						118 129	NA NA	380 405	162 175	NA NA	497 532	217 234	NA 771	633 680	277 300	1136 1216	928 1000	405 450
10 15	NA NA	NA NA	36	NA NA	NA	66	NA NA						150	NA NA	400	210	677	602	280	866	772	360	1359	1139	540
20	NA NA	NA	NA	NA	NA	74	NA	247	120				170	NA	503	240	765	661	321	947	849	415	1495	1264	640
30	NA	NA	NA	NA	NA	NA	NA	NA	135	5 N	n. 3	98	195	NA	558	275	808	739	377	1052	957	490	1682	1447	740

For SI units, 1 in. = 25.4 mm, 1 in.  $^2$  = 645 mm $^2$ , 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW.

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Table 13.2(e) Single-Wall Metal Pipe or Type B Asbestos Cement Vent

				Numb	er of Appliances:	Two or More	
					Appliance Type:	Draft Hood-l	Equipped
				Appliance	Vent Connection:	Direct to Pipe	e or Vent
ent Connector	Capacity						
Total Vent	Connector		V	ent Connector Dia	ameter — D (in.)		
Height <i>H</i>	Rise R	3	4	5	6	7	8
(ft)	(ft)		Maximum Appli	ance Input Rating	in Thousands of	Btu per Hour	
	1	21	40	68	102	146	205
6–8	2	28	53	86	124	178	235
	3	34	61	98	147	204	275
	1	23	44	77	117	179	240
15	2	30	56	92	134	194	265
13	3	35	64	102	155	216	298
	1	25	49	84	129	190	270
30	2	31	58	97	145	211	295
and up	3	36	68	107	164	232	321
Common Vent (	Capacity						
			Common	Vent Diameter —	- D (in.)		
Total Vent	4	5	6	7	8	10	12
Height H  (ft)		(	Combined Applia	nce Input Rating i Btu per Hour	n Thousands of		
6	48	78	111	155	205	320	NA
8	55	89	128	175	234	365	505
10	59	95	136	190	250	395	560
15	71	115	168	228	305	480	690
20	80	129	186	260	340	550	790
30	NA	147	215	300	400	650	940

For SI units, 1 in. = 25.4 mm, 1 in.  $^2$  = 645 mm $^2$ , 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW.

NA

NA

360

Note: See Figure F.1(f) and Section 13.2.

NA

50

**13.2.3 Vent Connector Exceeding Maximum Length.** The vent connector shall be routed to the vent utilizing the shortest possible route. Connectors with longer horizontal lengths than those listed in Table 13.2.2 are permitted under the following conditions:

- (1) The maximum capacity (FAN Max or NAT Max) of the vent connector shall be reduced 10 percent for each additional multiple of the length listed in Table 13.2.2. For example, the maximum length listed for a 4 in. (100 mm) connector is 6 ft (1.8 m). With a connector length greater than 6 ft (1.8 m) but not exceeding 12 ft (3.7 m), the maximum capacity must be reduced by 10 percent (0.90 × maximum vent connector capacity). With a connector length greater than 12 ft (3.7 m) but not exceeding 18 ft (5.5 m), the maximum capacity must be reduced by 20 percent (0.80 × maximum vent capacity).
- (2) For a connector serving a fan-assisted appliance, the minimum capacity (FAN Min) of the connector shall be determined by referring to the corresponding single appliance table. For Type B double-wall connectors, Table 13.1(a)

shall be used. For single-wall connectors, Table 13.1(b) shall be used. The height (H) and lateral (L) shall be measured according to the procedures for a single appliance vent, as if the other appliances were not present.

810

1190

490

13.2.4 Vent Connector Manifolds. Where the vent connectors are combined prior to entering the vertical portion of the common vent to form a common vent manifold, the size of the common vent manifold and the common vent shall be determined by applying a 10 percent reduction  $(0.90 \times \text{maximum})$  common vent capacity) to the common vent capacity part of the common vent tables. The length of the common vent manifold (LM) shall not exceed 18 in./in. (18 mm/mm) of common vent diameter (D).

**13.2.5 Vent Offsets.** Where the common vertical vent is offset, the maximum capacity of the common vent shall be reduced in accordance with 13.2.6 and the horizontal length of the common vent offset shall not exceed 18 in./in. (18 mm/mm) of common vent diameter (*D*). Where multiple offsets occur in a common vent, the total horizontal length of all offsets

Table 13.2(f) Exterior Masonry Chimney

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Number of Appliances:	Two or More
Appliance Type:	NAT + NAT
Appliance Vent Connection:	Type B Double-Wall Connector

		Combined Ap	pliance Maximu	m Input Rating i	in Thousands of	Btu per Hour		
Vent			]	Internal Area of	Chimney (in. <sup>2</sup> )			
Height H (ft)	12	19	28	38	50	63	78	113
6	25	46	71	103	143	188	246	NA
8	28	53	82	119	163	218	278	408
10	31	56	90	131	177	236	302	454
15	NA	67	106	152	212	283	365	546
20	NA	NA	NA	NA	NA	325	419	648
30	NA	NA	NA	NA	NA	NA	496	749
50	NA	NA	NA	NA	NA	NA	NA	922
100	NA	NA	NA	NA	NA	NA	NA	NA

For SI units, 1 in. = 25.4 mm, 1 in. =  $645 \text{ mm}^2$ , 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW.

combined shall not exceed 18 in./in. (18 mm/mm) of the common vent diameter.

- **13.2.6 Elbows in Vents.** For each elbow up to and including 45 degrees in the common vent, the maximum common vent capacity listed in the venting tables shall be reduced by 5 percent. For each elbow greater than 45 degrees up to and including 90 degrees, the maximum common vent capacity listed in the venting tables shall be reduced by 10 percent.
- 13.2.7 Elbows in Connectors. The vent connector capacities listed in the common vent sizing tables include allowance for two 90 degree elbows. For each additional elbow up to and including 45 degrees, the maximum vent connector capacity listed in the venting tables shall be reduced by 5 percent. For each elbow greater than 45 degrees up to and including 90 degrees, the maximum vent connector capacity listed in the venting tables shall be reduced by 10 percent.
- **13.2.8 Common Vent Minimum Size.** The cross-sectional area of the common vent shall be equal to or greater than the cross-sectional area of the largest connector.
- **13.2.9 Tee and Wye Fittings.** Tee and wye fittings connected to a common gas vent shall be considered as part of the common gas vent and constructed of materials consistent with that of the common gas vent.
- **13.2.10 Tee and Wye Sizing.** At the point where tee or wye fittings connect to a common gas vent, the opening size of the fitting shall be equal to the size of the common vent. Such fittings shall not be prohibited from having reduced size openings at the point of connection of appliance gas vent connectors.
- **13.2.11 High-Altitude Installations.** Sea level input ratings shall be used when determining maximum capacity for high-altitude installation. Actual input (derated for altitude) shall be used for determining minimum capacity for high-altitude installation.
- **13.2.12 Connector Rise.** The connector rise (*R*) for each appliance connector shall be measured from the draft hood outlet or flue collar to the centerline where the vent gas streams come together.

- **13.2.13 Vent Height.** For multiple appliances all located on one floor, available total height (H) shall be measured from the highest draft hood outlet or flue collar up to the level of the outlet of the common vent.
- **13.2.14 Multistory Vent Height.** For multistory installations, available total height (H) for each segment of the system shall be the vertical distance between the highest draft hood outlet or flue collar entering that segment and the centerline of the next higher interconnection tee.
- **13.2.15** Multistory Lowest Vent and Vent Connector Sizing. The size of the lowest connector and of the vertical vent leading to the lowest interconnection of a multistory system shall be in accordance with Table 13.1(a) or Table 13.1(b) for available total height (H) up to the lowest interconnection.
- **13.2.16 Multistory B Vents Required.** Where used in multistory systems, vertical common vents shall be Type B double wall and shall be installed with a listed vent cap.
- **13.2.17 Multistory Vent Offsets and Capacity.** Offsets in multistory common vent systems shall be limited to a single offset in each system, and systems with an offset shall comply with all of the following:
- (1) The offset angle shall not exceed 45 degrees from vertical.
- (2) The horizontal length of the offset shall not exceed 18 in./in. (18 mm/mm) of common vent diameter of the segment in which the offset is located.
- (3) For the segment of the common vertical vent containing the offset, the common vent capacity listed in the common venting tables shall be reduced by 20 percent (0.80 × maximum common vent capacity).
- (4) A multistory common vent shall not be reduced in size above the offset.
- **13.2.18 Vertical Vent Size Limitation.** Where two or more appliances are connected to a vertical vent or chimney, the flow area of the largest section of vertical vent or chimney shall not exceed seven times the smallest listed appliance categorized vent areas, flue collar area, or draft hood outlet area unless designed in accordance with approved engineering methods.

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Table 13.2(g) Exterior Masonry Chimney

					Numbe	r of Appliances:	Two or More	
					l A	Appliance Type:	NAT + NAT	
					Appliance Vo	ent Connection:	Type B Double-Wal	l Connector
	M	inimum Allov	wable Input R	ating of Space	e-Heating Appli	ance in Thousa	nds of Btu per Hour	
Vent Height				Inter	nal Area of Chir	nney (in.²)		
(ft)	12	19	28	38	50	63	78	113
			Loc	al 99% winte	r design temper	ature: 37°F or g	reater	
6	0	0	0	0	0	0	0	NA
8	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
15	NA	0	0	0	0	0	0	0
20	NA	NA	NA	NA	NA	184	0	0
30	NA	NA	NA	NA	NA	393	334	0
50	NA	NA	NA	NA	NA	NA	NA	579
100	NA	NA	NA	NA	NA	NA	NA	NA
			Lo	ocal 99% wint	er design tempe	erature: 27°F to	36°F	
6	0	0	68	NA	NA	180	212	NA
8	0	0	82	NA	NA	187	214	263
10	0	51	NA	NA	NA	201	225	265
15	NA	NA	NA	NA	NA	253	274	305
20	NA	NA	NA	NA	NA	307	330	362
30	NA	NA	NA	NA	NA	NA	445	485
50	NA	NA	NA	NA	NA	NA	NA	763
100	NA	NA	NA	NA	NA	NA	NA	NA
			Lo	ocal 99% wint	er design tempe	erature: 17°F to	26°F	
6	NA	NA	NA	NA	NA	NA	NA	NA
8	NA	NA	NA	NA	NA	NA	264	352
10	NA	NA	NA	NA	NA	NA	278	358
15	NA	NA	NA	NA	NA	NA	331	398
20	NA	NA	NA	NA	NA	NA	387	457
30	NA	NA	NA	NA	NA	NA	NA	581
50	NA	NA	NA	NA	NA	NA	NA	862
100	NA	NA	NA	NA	NA	NA	NA	NA

Local 99% winter design temperature: 4°F or lower Not recommended for any vent configurations

Local 99% winter design temperature: 5°F to 16°F

NA

430

485

547

682

NA

For SI units, 1 in. = 25.4 mm, 1 in. = 645 mm<sup>2</sup>, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW, °C = (°F - 32)/1.8. Note: See Figure F 2.4 for a map showing local 99 percent winter design temperatures in the United States.

NA

6

8

10

15 20

30

50

100

NA

**Table 13.2(h) Exterior Masonry Chimney** 

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Number of Appliances:	Two or More
Appliance Type:	FAN + NAT
<b>Appliance Vent Connection:</b>	Type B Double-Wall Connector

		Combined Ap	pliance Maximu	m Input Rating i	n Thousands of	Btu per Hour		
Vent				Internal Area o	of Chimney (in. <sup>2</sup> )			
Height H (ft)	12	19	28	38	50	63	78	113
6	74	119	178	257	351	458	582	853
8	80	130	193	279	384	501	636	937
10	84	138	207	299	409	538	686	1010
15	NA	152	233	334	467	611	781	1156
20	NA	NA	250	368	508	668	858	1286
30	NA	NA	NA	404	564	747	969	1473
50	NA	NA	NA	NA	NA	831	1089	1692
100	NA	NA	NA	NA	NA	NA	NA	1921

For SI units, 1 in. = 25.4 mm, 1 in.  $^2 = 645$  mm<sup>2</sup>, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW.

- 13.2.19 Two-Stage/Modulating Appliances. For appliances with more than one input rate, the minimum vent connector capacity (FAN Min) determined from the tables shall be less than the lowest appliance input rating, and the maximum vent connector capacity (FAN Max or NAT Max) determined from the tables shall be greater than the highest appliance input rating.
- 13.2.20\* Corrugated Chimney Liners. Listed corrugated metallic chimney liner systems in masonry chimneys shall be sized by using Table 13.2(a) or Table 13.2(b) for Type B vents, with the maximum capacity reduced by 20 percent (0.80 × maximum capacity) and the minimum capacity as shown in Table 13.2(a) or Table 13.2(b). Corrugated metallic liner systems installed with bends or offsets shall have their maximum capacity further reduced in accordance with 13.2.5 and 13.2.6. The 20 percent reduction for corrugated metallic chimney liner systems includes an allowance for one long radius 90-degree turn at the bottom of the liner.
- 13.2.21 Connections to Chimney Liners. Where double-wall connectors are required, tee and wye fittings used to connect to the common vent chimney liner shall be listed double-wall fittings. Connections between chimney liners and listed double-wall fittings shall be made with listed adapter fittings designed for such purpose.
- △ 13.2.22 Chimneys and Vent Locations. Table 13.2(a) through Table 13.2(e) shall be used only for chimneys and vents not exposed to the outdoors below the roof line. A Type B vent or listed chimney lining system passing through an unused masonry chimney flue shall not be considered to be exposed to the outdoors. A Type B vent passing through an unventilated enclosure or chase insulated to a value of not less than R8 shall not be considered to be exposed to the outdoors. Where vents extend outdoors above the roof more than 5 ft (1.5 m) higher than required by Table 12.7.3, and where vents terminate in accordance with 12.7.3(1)(b), the outdoor portion of the vent shall be enclosed as required by this paragraph for vents not considered to be exposed to the outdoors, or such venting system shall be engineered. Table 13.2(f), Table 13.2(g), Table 13.2(h), and Table 13.2(i) shall be used for clay tile lined exterior masonry chimneys, provided all the following conditions are met:

- (1) The vent connector is Type B double wall.
- (2) At least one appliance is draft hood equipped.
- (3) The combined appliance input rating is less than the maximum capacity given by Table 13.2(f) (for NAT+NAT) or Table 13.2(h) (for FAN+NAT).
- (4) The input rating of each space-heating appliance is greater than the minimum input rating given by Table 13.2(g) (for NAT+NAT) or Table 13.2(i) (for FAN+NAT).
- (5) The vent connector sizing is in accordance with Table 13.2(c).
- **13.2.23 Draft Hood Conversion Accessories.** Draft hood conversion accessories for use with masonry chimney venting listed Category I fan-assisted appliances shall be listed and installed in accordance with the listed accessory manufacturer's installation instructions.
- 13.2.24 Vent Connector Sizing. Vent connectors shall not be increased more than two sizes greater than the listed appliance categorized vent diameter, flue collar diameter, or draft hood outlet diameter. Vent connectors for draft hood–equipped appliances shall not be smaller than the draft hood outlet diameter. Where a vent connector size(s) determined from the tables for a fan-assisted appliance(s) is smaller than the flue collar diameter, the use of the smaller size(s) shall be permitted, provided that the installation complies with all of the following conditions:
- (1) Vent connectors for fan-assisted appliance flue collars 12 in. (300 mm) in diameter or smaller are not reduced by more than one table size [e.g., 12 in. to 10 in. (300 mm to 250 mm) is a one-size reduction], and those larger than 12 in. (300 mm) in diameter are not reduced more than two table sizes [e.g., 24 in. to 20 in. (610 mm to 510 mm) is a two-size reduction].
- (2) The fan-assisted appliance(s) is common vented with a draft hood–equipped appliance(s).
- (3) The vent connector has a smooth interior wall.

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Table 13.2(i) Exterior Masonry Chimney

					Numbe	er of Appliances:	Two or More	
						Appliance Type:	FAN + NAT	
					Appliance V	ent Connection:	Type B Double	-Wall Connecto
	Mini	mum Allowable	Input Rating	of Space-Heatir	ng Appliance in Th	ousands of Btu p	oer Hour	
Vent				Internal Ar	ea of Chimney (in	.2)		
Height								
H (ft)	12	19	28	38	50	63	78	113
(11)	14	- 10						
6	0	0			gn temperature: 3' 0	7°F or greater 0	0	0
6 8	0	0	0	$0 \\ 0$	0	0	0	0
10	0	0	0	0	0	0	0	0
15	NA	0	0	0	0	0	0	0
20	NA NA	NA	123	190	249	184	0	0
30	NA	NA	NA	334	398	393	334	0
50	NA	NA	NA	NA	NA	714	707	579
100	NA NA	NA NA	NA NA	NA NA	NA NA	NA	NA	1600
100	IVA	IVA					INA	1000
2					sign temperature:		010	0.00
6	0	0	68	116	156	180	212	266
8	0	0	82	127	167	187	214	263
10	0	51	97	141	183	201	225	265
15	NA	111	142	183	233	253	274	305
20	NA	NA	187	230	284	307	330	362
30	NA	NA	NA	330	319	419	445	485
50	NA	NA	NA	NA	NA	672	705	763
100	NA	NA	NA	NA	NA	NA	NA	1554
			Local	99% winter des	sign temperature:	17°F to 26°F		
6	0	55	99	141	182	215	259	349
8	52	74	111	154	197	226	264	352
10	NA	90	125	169	214	245	278	358
15	NA	NA	167	212	263	296	331	398
20	NA	NA	212	258	316	352	387	457
30	NA	NA	NA	362	429	470	507	581
50	NA	NA	NA	NA	NA	723	766	862
100	NA	NA	NA	NA	NA	NA	NA	1669
			Loca	1 00% winter de	sign temperature:	5°E to 16°E		
6	NA	78	121	166	214	252	301	416
		94						
8 10	NA NA	111	135 149	182 198	230 250	269 289	312 331	423 430
15	NA NA	NA	193	198 247	305	346	393	430 485
20	NA NA	NA NA	NA	293	360	408	450	547
30	NA NA	NA NA	NA NA	293 377	450	531	580	682
50						797	853	972
100	NA NA	NA NA	NA NA	NA NA	NA NA	NA	NA	1833
100	11/1	INA					11/1	1000
					sign temperature:		2.45	
6	NA	NA	145	196	249	296	349	484
8	NA	NA	159	213	269	320	371	494
10	NA	NA	175	231	292	339	397	513
15	NA	NA	NA	283	351	404	457	586
20	NA	NA	NA	333	408	468	528	650
30	NA	NA	NA	NA	NA	603	667	805
50	NA	NA	NA	NA	NA	NA	955	1003
100	NA	NA	NA	NA	NA	NA	NA	NA
			Local	99% winter desi	gn temperature: -	11°F or lower		
					for any vent conf			

For SI units, 1 in. = 25.4 mm, 1 in.<sup>2</sup> = 645 mm<sup>2</sup>, 1 ft = 0.305 m, 1000 Btu/hr = 0.293 kW.

Note: See Figure F.2.4 for a map showing local 99 percent winter design temperatures in the United States.

- 13.2.25 Multiple Vent and Connector Sizes. All combinations of pipe sizes, single-wall metal pipe, and double-wall metal pipe shall be allowed within any connector run(s) or within the common vent, provided ALL of the appropriate tables permit ALL of the desired sizes and types of pipe, as if they were used for the entire length of the subject connector or vent. Where single-wall and Type B double-wall metal pipes are used for vent connectors within the same venting system, the common vent shall be sized using Table 13.2(b) or Table 13.2(d) as appropriate.
- **13.2.26** Multiple Vent and Connector Sizes Permitted. Where a Chapter 13 table permits more than one diameter of pipe to be used for a connector or vent, all the permitted sizes shall be permitted to be used.
- **13.2.27 Interpolation.** Interpolation shall be permitted in calculating capacities for vent dimensions that fall between table entries.

- **13.2.28 Extrapolation.** Extrapolation beyond the table entries shall not be permitted.
- **13.2.29 Sizing Vents Not Covered by Tables.** For vent heights lower than 6 ft (1.8 m) and higher than shown in the tables, engineering methods shall be used to calculate vent capacities.
- **13.2.30 Height Entries.** Where the actual height of a vent falls between entries in the height column of the applicable table in Table 13.2(a) through Table 13.2(i), either of the following shall be used:
- (1) Interpolation
- (2) The lower appliance input rating shown in the table entries, for FAN Max and NAT Max column values; and the higher appliance input rating for the FAN Min column values



# Annex A Explanatory Material

Annex A is not a part of the requirements of this NFPA document but is included for informational purposes only. This annex contains explanatory material, numbered to correspond with the applicable text paragraphs.

- △ A.1.1.1.1(A) The final pressure regulator in an undiluted liquefied petroleum gas (LP-Gas) system can include any one of the following:
  - (1) The second stage regulator or integral two-stage regulator
  - (2) A 2 psi (14 kPa) service regulator or integral 2 psi (14 kPa) service regulator
  - (3) A single-stage regulator, where single-stage systems are permitted by NFPA 58.
- **Δ A.3.2.1 Approved.** The American Gas Association, American National Standards Institute, and the National Fire Protection Association do not approve, inspect, or certify any installations, procedures, appliances, equipment, or materials; nor do they approve or evaluate testing laboratories. In determining the acceptability of installations, procedures, appliances, equipment, or materials, the authority having jurisdiction may base acceptance on compliance with NFPA or other appropriate standards. In the absence of such standards, said authority may require evidence of proper installation, procedure, or use. The authority having jurisdiction may also refer to the listings or labeling practices (see 3.2.4) of an organization that is concerned with product evaluations and is thus in a position to determine compliance with AGA, ANSI, CSA, NFPA, or appropriate standards for the current production of listed items.
  - A.3.2.2 Authority Having Jurisdiction (AHJ). The phrase "authority having jurisdiction," or its acronym AHJ, is used in NFPA documents in a broad manner, since jurisdictions and approval agencies vary, as do their responsibilities. Where public safety is primary, the authority having jurisdiction may be a federal, state, local, or other regional department or individual such as a fire chief; fire marshal; chief of a fire prevention bureau, labor department, or health department; building official; electrical inspector; or others having statutory authority. For insurance purposes, an insurance inspection departrating bureau, or other insurance company representative may be the authority having jurisdiction. In many circumstances, the property owner or his or her designated agent assumes the role of the authority having jurisdiction; at government installations, the commanding officer or departmental official may be the authority having jurisdiction.

As used in the definition of Authority Having Jurisdiction, equipment includes appliances and materials.

- **A.3.2.3 Code.** The decision to designate a standard as a "code" is based on such factors as the size and scope of the document, its intended use and form of adoption, and whether it contains substantial enforcement and administrative provisions.
- **A.3.2.5 Listed.** The means for identifying listed appliances and equipment may vary for each organization concerned with product evaluation; some organizations do not recognize appliances and equipment as listed unless it is also labeled. The authority having jurisdiction should utilize the system employed by the listing organization to identify a listed product.

As used in the definition of Listed, equipment includes appliances and materials.

- **A.3.3.5.11.1 Category I Vented Appliance.** For additional information on appliance categorization as shown in 3.3.5.11.1 through 3.3.5.11.4, see the appropriate Z21 and Z83 American National Standards.
- **A.3.3.53 Gas Vent.** This definition does not apply to plastic plumbing piping that is specified as a venting material in the manufacturer's instructions for gas-fired appliances that are listed for venting with such piping.
- **A.3.3.64.1 Combustible (Material).** Materials are considered to be combustible even if they have been fire-retardant treated.
- **N A.3.3.84.4 Monitor Regulator.** A monitor regulator is part of a two-regulator set in which one regulator is doing the work (i.e., the working regulator) and the second regulator (i.e., the monitor) is installed to back up the working regulator should it fail. The monitor regulator remains in a nearly full-open position until it senses a rise in the downstream pressure. Each regulator senses the same downstream pressure, which allows either regulator to limit that downstream pressure.
  - **A.3.3.95.7 Venting System.** A venting system is usually composed of a vent or a chimney and vent connector(s), if used, assembled to form the open passageway.
  - **A.4.4** The provisions of Section 4.4 do not require noncombustible materials to be tested in order to be classified as noncombustible materials. Materials such as steel, concrete, and cement blocks are generally accepted to be noncombustible.
  - **A.5.4.1** The size of gas piping depends on the following factors:
  - Allowable loss in pressure from point of delivery to appliance
  - (2) Maximum gas demand
  - (3) Length of piping and number of fittings
  - (4) Specific gravity of the gas
  - (5) Diversity factor
  - (6) Foreseeable future demand
  - **A.5.4.2** To obtain the cubic feet per hour of gas required, divide the Btu per hour rating by the Btu per cubic foot heating value of the gas supplied. The heating value of the gas can be obtained from the local gas supplier.

Where the ratings of the appliances to be installed are not known, Table A.5.4.2.1 shows the approximate demand of typical appliances by types.

- **A.5.4.2.1** Some older appliances do not have a nameplate. In this case Table A.5.4.2.1 or an estimate of the appliance input should be used. The input can be based on the following:
- (1) A rating provided by the manufacturer
- (2) The rating of similar appliances
- (3) Recommendations of the gas supplier
- (4) Recommendations of a qualified agency
- (5) A gas flow test
- (6) Measurement of the orifice size of the appliance

The requirement of 5.4.1 that the piping system provide sufficient gas to each appliance inlet must be complied with.

**A.5.4.3** The gas-carrying capacities for different sizes and lengths of iron pipe, or equivalent rigid pipe, and semirigid tubing are shown in the capacity tables in Chapter 6.

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Table A.5.4.2.1 Approximate Gas Input for Typical Appliances

Appliance	Input Btu/hr (Approx.)
Space Heating Units	
Warm air furnace	
Single family	100,000
Multifamily, per unit	60,000
Hydronic boiler	
Single family	100,000
Multifamily, per unit	60,000
Space and Water Heating Units	
Hydronic boiler	
Single family	120,000
Multifamily, per unit	75,000
Water Heating Appliances	
Water heater, automatic storage	35,000
30 gal to 40 gal tank	
Water heater, automatic storage	50,000
50 gal tank	
Water heater, automatic	
instantaneous	
Capacity at 2 gal/min	142,800
Capacity at 4 gal/min	285,000
Capacity at 6 gal/min	428,400
Water heater, domestic,	35,000
circulating or side-arm	
Cooking Appliances	
Range, freestanding, domestic	65,000
Built-in oven or broiler unit,	25,000
domestic	
Built-in top unit, domestic	40,000
Other Appliances	
Refrigerator	3,000
Clothes dryer, Type 1 (domestic)	35,000
Gas fireplace direct vent	40,000
Gas log	80,000
Barbecue	40,000
Gas light	2,500

Table 6.2.1(a) through Table 6.2.1(x) indicate approximate capacities for single runs of piping. If the specific gravity of the gas is other than 0.60, correction factors should be applied. Correction factors for use with these tables are given in Table B.3.4.

For any gas piping system, for special appliances, or for conditions other than those covered by the capacity tables in Chapter 6, such as longer runs, greater gas demands, or greater pressure drops, the size of each gas piping system should be determined by the pipe sizing equations in Section 6.4 or by standard engineering methods acceptable to the authority having jurisdiction.

A suggested procedure for using the Chapter 6 tables to size a gas piping system is illustrated in Annex B.

- **A.5.5.4(1)** For welding specifications and procedures that can be used, see the API STD 1104, Welding of Pipelines and Related Facilities, AWS B2.1/B2.1M, Specification for Welding Procedure and Performance Qualification; or ASME Boiler and Pressure Vessel Code, Section IX.
- △ A.5.6 Table A.5.6 is a list of piping materials and fittings that are allowed in the Code.
  - A.5.6.2.3 An average of 0.3 grains of hydrogen sulfide per 100 scf of gas (0.7 mg/100 L) is equivalent to a trace as determined by ANSI/ASTM D2385, Method of Test for Hydrogen Sulfide and Mercaptan Sulfur in Natural Gas (Cadmium Sulfate Iodometric Titration Method), or ANSI/ASTM D2420, Method of Test for Hydrogen Sulfide in Liquefied Petroleum (LP) Gases (Lead Acetate Method).
  - **A.5.6.3.4** Copper and copper alloy tubing and fittings (except tin-lined copper tubing) should not be used if the gas contains more than an average of 0.3 grains of hydrogen sulfide per 100 scf of gas (0.7 mg/100 L).
  - **A.5.6.4.2** The reference to ANSI/UL 651, *Schedule 40 and 80 Rigid PVC Conduit and Fittings*, is to require that PVC be a minimum of Schedule 40 and that it be resistant to the effects of ultraviolet light because it is likely to be exposed to the outdoors when used for regulator vents.
  - **A.5.6.6.4** Joint sealing compounds are used in tapered pipe thread joints to provide lubrication to the joint as it is tightened so that less tightening torque is "used up" to overcome friction and also to provide a seal of the small leak paths that would otherwise remain in a metal-to-metal threaded joint.

Commonly used joint sealing compounds include pipe dope and polytetrafluoroethylene tape, also known as PTFE or Teflon® tape. Some pipe dopes also contain PTFE. Joint sealing compounds should be applied so that no sealing compound finds its way into the interior of a completed joint.

Pipe dope application should be made only to the male pipe thread of the joint and should coat all of the threads commencing one thread back from the end of the threaded pipe.

PTFE tape application should be made by wrapping the tape tightly around the male thread in a clockwise direction when viewed from the end of the pipe to which the tape is being applied. Tape application should wrap all of the threads commencing one thread back from the end of the threaded pipe.

- A.5.6.7.1 For welding and brazing specifications and procedures that can be used, see API STD 1104, Welding Pipelines and Related Facilities; AWS B2.1/B2.1M, Specification for Welding Procedure and Performance Qualification; AWS B2.2/B2.2M, Specification for Brazing Procedure and Performance Qualification; or ASME Boiler and Pressure Vessel Code, Section IX.
- **A.5.7** This section applies to premises-owned meters.
- A.5.8 This section applies to premises-owned regulators.
- **A.5.11** Appliances that can produce a vacuum or dangerous reduction in pressure include, but are not limited to, gas compressors.
- **A.6.1** Table A.6.1 provides nominal metric pipe size equivalents.

△ Table A.5.6 Pipe, Tube, Fittings, and Joints for Natural Gas and Liquefied Petroleum Gas Applications

Pi	ре		Fitting Types	
Material	Standard	Metallic Pipe	Joint Types	Other Requirements
Black Steel	ASTM A106/A106M*	Steel	Threaded	5.6.5, 5.6.6, 5.6.7, 5.6.7.5, 7.2.2, 7.12
Minimum Schedule 10		Malleable Iron	Flanged Press Connect	,
		Steel Cast Iron ANSI/ASME B16.1*		
		Copper Alloy ANSI LC 4*		
		Special Copper Alloy		
Galvanized Steel Minimum Schedule 10	ASTM A53/A53M*			
Wrought Iron  Minimum Schedule 10  Also known as low iron	ANSI/ASME B36.10M*			
or wrought steel	ACTM A 910*			
Stainless Steel Minimum Schedule 10	ASTM A312*			
Copper	None Specified	Cast Copper Alloy Copper Alloy	None Specified	5.6.2.3, 5.6.2.4, 5.6.5, 5.6.6, 5.6.7, 5.6.7.2,
Copper Alloy	None Specified	Special		5.6.7.5, 7.12
(Brass)	- · · · · · · · · · · · · · · · · · · ·			
Aluminum	ASTM B241/B241M*	Aluminum Special	None Specified	5.6.2.4, 5.6.2.5, 5.6.3, 5.6.5, 5.6.6, 5.6.7, 5.6.7.5, 7.2.2, 7.12
		Metallic Tubing		
Copper	ASTM B88* ASTM B280*	Cast Copper Alloy Wrought Copper ANSI LC4/CSA 6.32*	Brazed Flanged/Brazed Brazed	5.6.3, 5.6.3.4, 5.6.5, 5.6.7.1, 5.6.7.2, 7.2.2, 7.12
		Forged Copper Alloy Special	Mechanically Pressed (Crimped) Flared	
			Press Connect	
CSST	ANSI LC 1/CSA 6.26*	ANSI LC 1/CSA 6.26*	Manufacturer's installation instructions	5.6.5, 7.2.2, 7.2.7, 7.12, 9.6.1(5)
Aluminum	ASTM B210* ASTM B241/B241M*	Copper Alloy (Brass) Special	Compression	5.6.5, 7.2.2, 7.12, 9.5.1.2, 9.6.1(2)
Steel	ASTM A254/A254M*	Special		5.6.3, 5.6.5, 5.6.7.5, 7.2.2, 7.12
Stainless Steel	ASTM A268* ASTM A269*	Approved ANSI LC 4*	Welded Brazed Press Connect	5.6.3, 5.6.5, 7.2.2, 7.12
		Non-Metallic Pipe		
Polyethylene (PE)	ASTM D2513*	Polyethylene (PE) or Polyamide (PA)	Manufacturer's instructions	5.6.5, 5.6.8, 7.1.7, 7.2.2
Polyamide (PA)	ASTM F2945*	ASTM D2513* (Heat fusion) Service head adapters meeting Category I of ASTM D2513*	Compression-type mechanical joints Heat Fusion	
		Connections to Metallic Pipe meeting ASTM D2513*, ASTM F1973*, or ASTM F2509*		

<sup>\*</sup>Required standard. See Annex K for standard title.

Table A.6.1 Nominal Pipe

Nominal Pi	pe Diameter	
in.	mm	
1/8	6	
<sup>3</sup> / <sub>16</sub>	7	
1/4	8	
3/8	10	
1/2	15	
5/8	18	
3/4	20	
1	25	
$1\frac{1}{4}$	32	
$1\frac{1}{2}$	40	
2	50	
$2\frac{1}{2}$	65	
3	80	
$3\frac{1}{2}$	90	
4	100	
$4\frac{1}{2}$	115	
5	125	
6	150	
8	200	
10	250	
12	300	

For pipe sizes >12 in. diam., use 1 in. = 25 mm.

- A.6.1.1 The Longest Length Method is the traditional method used to determine the equivalent piping length L that is then used along with the pipe sizing tables to determine the appropriate pipe diameter size.
- **A.6.1.2** The Branch Length Method is an alternate sizing method that could permit slightly smaller pipe diameters in some segments of a piping system when compared with the Longest Length Method.
- A.6.4.1 The Low-Pressure Formula is the standard flow formula located in Annex B but rearranged to solve for the pipe diameter.
- A.6.4.2 The High-Pressure Formula is the standard flow formula located in Annex B but rearranged to solve for the pipe diameter.
- A.7.1.3 For information on corrosion protection of underground pipe, see NACE SP0169, Control of External Corrosion on Underground or Submerged Metallic Piping Systems. Information on installation, maintenance, and corrosion protection might be available from the gas supplier.
- A.7.1.4 The gas supplier can be consulted for recommendations.
- △ A.7.2.5 The intent is that gas piping, shutoff valves required by this code, and regulators be allowed to be installed in accessible portions of plenums, accessible ducts used to supply combustion and ventilation air in accordance with Section 9.3,

and accessible spaces between a fixed ceiling and dropped ceil-

- **A.7.4.3** Only vertical chases are recognized by the coverage. It is believed that welded joints for a horizontal gas line would be preferable to a horizontal chase.
- **A.7.11.4** The mixing blower is acknowledged as a special case because of its inability to tolerate control valves or comparable restrictions between mixing blower(s) and burner(s). With these limitations, mixing blower installations are not required to utilize safety blowouts, backfire preventers, explosion heads, flame arresters, or automatic firechecks that introduce pressure
- △ A.7.11.5.1 For information on venting of deflagrations, see NFPA 68.
  - A.7.11.5.4 Additional interlocks might be necessary for safe operation of appliances supplied by the gas-mixing machine.
  - **A.7.11.6(1)** Two basic methods are generally used. One calls for a separate firecheck at each burner, the other a firecheck at each group of burners. The second method is generally more practical if a system consists of many closely spaced burners.

An approved automatic firecheck should be installed as near as practical upstream from a flame arrester used for local protection where test burners or lighting torches are employed.

**A.7.12.2** The required bonding connection may be made from the piping to the electrical service equipment enclosure, to the grounded conductor at the electrical service, to the grounding electrode conductor (where of sufficient size), or directly to the grounding electrode. The bond may also be made to a lightning protection system grounding electrode (but not to down conductors) if the resulting length of the bonding conductor is shorter. Lightning protection grounding systems are bonded to the electrical service grounding electrodes, in accordance with NFPA 780, using a method to minimize impedance between the systems.

Listed clamps are manufactured to facilitate attachment of the bonding conductor to either a segment of rigid pipe or to a CSST-copper alloy fitting. Clamps should be installed to remain accessible when building construction is complete.

State and local laws can limit who can attach the bonding connection to the building grounding system.

The size of the bonding conductor, a 6 AWG copper wire, is a minimum size, and larger wire can be used. The requirement also permits conductors of different materials (of equivalent size) and both single wire and multi-strand.

**NA.7.12.2.3** The maximum length of the bonding connection was established based on studies conducted by the Gas Technology Institute in Project Number 21323, Validation of Installation Methods for CSST Gas Piping to Mitigate Indirect Lightning Related Damage. The shortest practical length should always be

If the bonding jumper required would be longer than 75 ft (22 m), an additional grounding electrode can be installed to allow a bonding jumper that is 75 ft (22 m) or less.

**A.7.12.4** This requirement does not preclude the bonding of metallic piping to a grounding system.

A.7.12.5 Section 4.14 of NFPA 780 requires that all grounding media, including underground metallic piping systems, be interconnected to provide a common ground potential. These underground piping systems are not permitted to be substituted for grounding electrodes but must be bonded to the lightning protection grounding system. Where galvanic corrosion is of concern, the bond may be made via a spark gap or gas discharge tube.

**A.8.1.1** Because it is sometimes necessary to divide a piping system into test sections and install test heads, connecting piping, and other necessary appurtenances for testing, it is not required that the tie-in sections of pipe be pressure-tested. Tie-in connections, however, should be tested with a noncorrosive leak detection fluid after gas has been introduced and the pressure has been increased sufficiently to give some indications whether leaks exist.

The test procedure used should be capable of disclosing all leaks in the section being tested and should be selected after giving due consideration to the volumetric content of the section and to its location.

Under no circumstances should a valve in a line be used as a bulkhead between gas in one section of the piping system and test medium in an adjacent section, unless two valves are installed in series with a valved "telltale" located between these valves. A valve should not be subjected to the test pressure unless it can be determined that the valve, including the valve closing mechanism, is designed to safely withstand the test pressure.

- △ A.8.1.1.7 Fuel gas piping operating above 125 psi should be cleaned in accordance with NFPA 56.
  - **A.8.1.4.3** During pressure tests conducted over long periods of time, such as overnight, the effects of temperature on pressure should be considered. Temperature drops can cause a drop in pressure great enough to be indicated by the test gauge. These temperature drops can cause test evaluators to think that a leak exists in the piping system when in fact the pressure drop was caused by a decrease in the ambient temperature. See Example 5 in B.7.5.
  - **A.8.2.3** See Annex C for a suggested method.
  - **A.8.3** The process of purging gas piping that contains fuel gas or charging gas piping that contains air must be performed in a manner that will minimize the potential for a flammable mixture to be developed within the piping.

Natural gas and propane suppliers add a distinctive odor to their gas. Persons conducting purging operations should not rely upon their sense of smell. When a gas piping system is brought into service and unodorized gas is detected, the company supplying the gas should be contacted to inform it of the situation and to determine what action should be taken. (More information on odorization of fuel gas is available in the *National Fuel Gas Code Handbook*, "Fuel Gas Odorization" supplement.)

**A.8.3.1** Subsection 8.3.1 describes the characteristics of gas piping systems that are required to be purged only to the outdoors. The criteria were selected to distinguish between piping systems located in industrial, large commercial, and large multifamily buildings from those located in light commercial and smaller residential buildings. The gas piping systems installed in industrial, large commercial and large

multifamily buildings are considered to be larger, more complex systems for the purposes of defining their purging requirements. Because of their larger pipe volumes or potential for higher flow rates, these systems require procedures to ensure that a large volume of fuel gas is not released to the indoors and that flammable mixtures do not occur within the piping itself. Installers of these complex systems deal with considerably more variables that can result in a higher potential for discharge of large gas volumes during purging operations.

Specific occupancy categories such as industrial, manufacturing, commercial and large multifamily were not included in the fuel gas code. United States building codes define these occupancies for the purpose of construction and safety requirements. There is no general relation between the occupancy types, as defined by the building codes, and the size of gas piping system to be installed in that occupancy. The gas piping size and operating pressure are based on the nature of the piping system and gas appliances to be installed and are not dependent upon a building's occupancy type or classification.

- **A.8.3.1.2** It is recommended that the oxygen levels in the piping be monitored during the purging process to determine when sufficient inert gas has been introduced. The manufacturer's instructions for monitoring instruments must be followed when performing purge operations.
- **A.8.3.1.4** Combustible gas indicators are available with different scales. For purging, it is necessary to use the percent gas in air scale and to follow the manufacturer's operating instructions. The percent lower explosible limit (% LEL) scale should not be used because it is not relevant to purging.

Users should verify that the indicator will detect fuel gas in the absence of oxygen. Many combustible gas indicators will not indicate fuel gas concentration accurately if no oxygen is present.

- **A.8.3.2** The criteria were selected to describe typical gas piping systems located in light commercial and the smaller residential family buildings. Gas piping systems installed in these buildings are considered to be smaller and less complex systems for the purposes of defining their purging requirements. Installers have familiarity with purging these systems and the potential for discharge of large gas volumes during purging operations is low. Also see A.8.3.1.
- **A.8.3.2.1** Where small piping systems contain air and are purged to either the indoors or outdoors with fuel gas, a rapid and uninterrupted flow of fuel gas must be introduced into one end of the piping system and vented out of the other end so as to prevent the development of a combustible fuel–air mixture. Purging these systems can be done either using a source of ignition to ignite the fuel gas or by using a listed combustible gas detector that can detect the presence of fuel gas.
- **A.9.1.1** The American Gas Association, American National Standards Institute, Inc., and the National Fire Protection Association do not approve, inspect, or certify any installations, procedures, appliances, equipment, or materials; nor do they approve or evaluate testing laboratories. In determining acceptability of installations, procedures, appliances, equipment, or materials, the authority having jurisdiction can base acceptance on compliance with AGA, ANSI, CSA, or NFPA, or other appropriate standards. In the absence of such standards, said author-

ity can require evidence of proper installation, procedure, or use. The authority having jurisdiction can also refer to the listings or labeling practices of an organization concerned with product evaluations and is thus in a position to determine compliance with appropriate standards for the current production of listed items.

**A.9.1.6** Halogenated hydrocarbons are particularly injurious and corrosive after contact with flames or hot surfaces.

**A.9.1.24** Building envelope changes made under weatherization practices intended to reduce air infiltration and contractor activities, such as the replacement of whole windows and exterior doors and extensive exterior modifications, will reduce the amount of infiltration air and could impact the amount of combustion air that is available for existing appliance installations. Proper vent sizing and configuration is crucial to maintaining the required vent performance in structures that have reduced air infiltration.

**A.9.3** Operation of exhaust fans, ventilation systems, clothes dryers, or fireplaces can create conditions requiring special attention to avoid unsatisfactory operation of installed appliances.

**A.9.3.2.1** See Table A.9.3.2.1.

**A.9.3.2.2** See Table A.9.3.2.2(a) and Table A.9.3.2.2(b).

**A.9.3.2.3(1)** See Figure A.9.3.2.3(1).

**A.9.3.3.1(1)** See Figure A.9.3.3.1(1)(a) and Figure A.9.3.3.1(1)(b).

**A.9.3.3.1(2)** See Figure A.9.3.3.1(2).

**A.9.3.3.2** See Figure A.9.3.3.2.

**A.9.6.1.5** The expansion and contraction of the heater and the vibration from the blower motor can lead to work hardening of the rigid pipe or semirigid metallic tubing, which can ultimately lead to fractures and leakage. Connectors for this type of heater should have adequate flexibility, temperature rating, and vibration resistance to accommodate the characteristics of the heater. Such flexible connectors for suspended heaters should meet the following criteria:

- (1) Be determined to be appropriate for the application
- (2) Be specified by the heater manufacturer
- (3) Be installed in accordance with the manufacturer's installation instructions

**A.9.6.3** Laboratory burners, commonly called Bunsen burners, are a type of burner used in laboratories. The original Bunsen burner was invented by Robert Bunsen in 1852. The use of the term in NFPA 54 is intended to include all types of portable laboratory burners used in laboratories and educational facilities.

**A.10.1.1** This chapter is applicable primarily to nonindustrial-type appliances and installations and, unless specifically indicated, does not apply to industrial appliances and installations.

For additional information concerning particular gas appliances and accessories, including industrial types, reference can be made to the standards listed in Chapter 2 and Annex K.

**A.10.1.2** Also see prohibited installations in 10.6.1, 10.7.1, 10.8.2, 10.9.2, and 10.22.1.

Table A.9.3.2.1 Standard Method: Required Volume, All Appliances

Appliance Input	Required Volume
(Btu/hr)	(ft <sup>3</sup> )
5,000	250
10,000	500
15,000	750
20,000	1,000
25,000	1,250
30,000	1,500
35,000	1,750
40,000	2,000
45,000	2,250
50,000	2,500
<u>-</u>	·
55,000	2,750
60,000	3,000
65,000	3,250
70,000	3,500
75,000	3,750
80,000	4,000
85,000	4,250
90,000	4,500
95,000	4,750
100,000	5,000
105,000	5,250
	5,500
110,000	
115,000	5,750
120,000	6,000
125,000	6,250
130,000	6,500
135,000	6,750
140,000	7,000
145,000	7,250
150,000	7,500
160,000	8,000
170,000	8,500
180,000	9,000
190,000	9,500
200,000	10,000
210,000	10,500
220,000	11,000
230,000	11,500
240,000 250,000	12,000 12,500
· · · · · · · · · · · · · · · · · · ·	
260,000	13,000
270,000	13,500
280,000	14,000
290,000	14,500
300,000	15,000

For SI units, 1 ft<sup>3</sup> =  $0.028 \text{ m}^3$ , 1000 Btu/hr = 0.293 kW.

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Table A.9.3.2.2(a) Known Air Infiltration Rate Method: Minimum Space Volume for Appliances Other than Fan-Assisted for Specified Infiltration Rates (ACH)

Table A.9.3.2.2(b) Known Air Infiltration Rate Method: Minimum Space Volume for Fan-Assisted Appliance, for Specified Infiltration Rates (ACH)

Appliance Input	Sı	pace Volume (ft <sup>5</sup>	5)	Appliance Input	Req	quired Volume (1	ft <sup>3</sup> )
(Btu/hr)	0.25 ACH	0.30 ACH	0.35 ACH	(Btu/hr)	0.25 ACH	0.30 ACH	0.35 ACH
5,000	420	350	300	5,000	300	250	214
10,000	840	700	600	10,000	600	500	429
15,000	1,260	1,050	900	15,000	900	750	643
20,000	1,680	1,400	1,200	20,000	1,200	1,000	857
25,000	2,100	1,750	1,500	25,000	1,500	1,250	1,071
30,000	2,520	2,100	1,800	30,000	1,800	1,500	1,286
35,000	2,940	2,450	2,100	35,000	2,100	1,750	1,500
40,000	3,360	2,800	2,400	40,000	2,400	2,000	1,714
45,000	3,780	3,150	2,700	45,000	2,700	2,250	1,929
50,000	4,200	3,500	3,000	50,000	3,000	2,500	2,143
55,000	4,620	3,850	3,300	55,000	3,300	2,750	2,357
60,000	5,040	4,200	3,600	60,000	3,600	3,000	2,571
65,000	5,460	4,550	3,900	65,000	3,900	3,250	2,786
70,000	5,880	4,900	4,200	70,000	4,200	3,500	3,000
75,000	6,300	5,250	4,500	75,000	4,500	3,750	3,214
80,000	6,720	5,600	4,800	80,000	4,800	4,000	3,429
85,000	7,140	5,950	5,100	85,000	5,100	4,250	3,643
90,000	7,560	6,300	5,400	90,000	5,400	4,500	3,857
95,000	7,980	6,650	5,700	95,000	5,700	4,750	4,071
100,000	8,400	7,000	6,000	100,000	6,000	5,000	4,286
105,000	8,820	7,350	6,300	105,000	6,300	5,250	4,500
110,000	9,240	7,700	6,600	110,000	6,600	5,500	4,714
115,000	9,660	8,050	6,900	115,000	6,900	5,750	4,929
120,000	10,080	8,400	7,200	120,000	7,200	6,000	5,143
125,000	10,500	8,750	7,500	125,000	7,500	6,250	5,357
130,000	10,920	9,100	7,800	130,000	7,800	6,500	5,571
135,000	11,340	9,450	8,100	135,000	8,100	6,750	5,786
140,000	11,760	9,800	8,400	140,000	8,400	7,000	6,000
145,000	12,180	10,150	8,700	145,000	8,700	7,250	6,214
150,000	12,600	10,500	9,000	150,000	9,000	7,500	6,429
160,000	13,440	11,200	9,600	160,000	9,600	8,000	6,857
170,000	14,280	11,900	10,200	170,000	10,200	8,500	7,286
180,000	15,120	12,600	10,800	180,000	10,800	9,000	7,714
190,000	15,960	13,300	11,400	190,000	11,400	9,500	8,143
200,000	16,800	14,000	12,000	200,000	12,000	10,000	8,571
210,000	17,640	14,700	12,600	210,000	12,600	10,500	9,000
220,000	18,480	15,400	13,200	220,000	13,200	11,000	9,429
230,000	19,320	16,100	13,800	230,000	13,800	11,500	9,857
240,000	20,160	16,800	14,400	240,000	14,400	12,000	10,286
250,000	21,000	17,500	15,000	250,000	15,000	12,500	10,714
260,000	21,840	18,200	15,600	260,000	15,600	13,000	11,143
270,000	22,680	18,900	16,200	270,000	16,200	13,500	11,571
280,000	23,520	19,600	16,800	280,000	16,800	14,000	12,000
290,000	24,360	20,300	17,400	290,000	17,400	14,500	12,429
300,000	25,200	21,000	18,000	300,000	18,000	15,000	12,857

For SI units, 1 ft<sup>3</sup> =  $0.028 \text{ m}^3$ , 1000 Btu/hr = 0.293 kW.

ACH: Air change per hour.

For SI units, 1 ft<sup>3</sup> =  $0.028 \text{ m}^3$ , 1000 Btu/hr = 0.293 kW.

ACH: Air change per hour.

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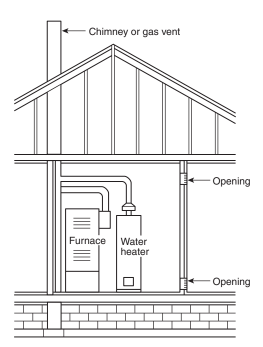


FIGURE A.9.3.2.3(1) All Combustion Air from Adjacent Indoor Spaces Through Indoor Combustion Air Openings.

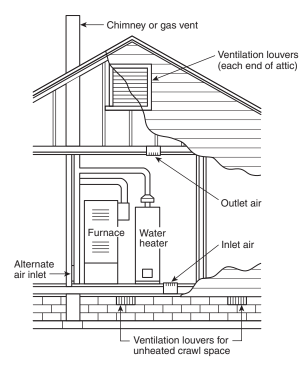


FIGURE A.9.3.3.1(1)(a) All Combustion Air from Outdoors — Inlet Air from Ventilated Crawl Space and Outlet Air to Ventilated Attic.

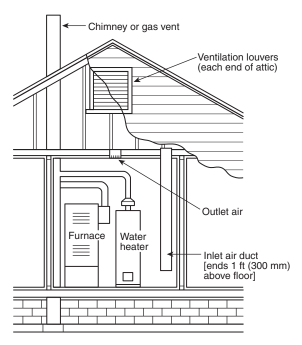


FIGURE A.9.3.3.1(1)(b) All Combustion Air from Outdoors Through Ventilated Attic.

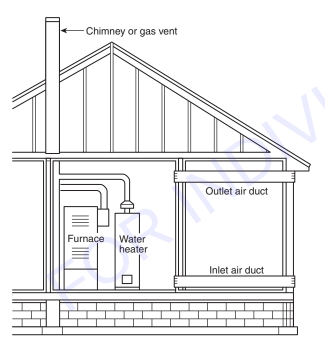


FIGURE A.9.3.3.1(2) All Combustion Air from Outdoors Through Horizontal Ducts.

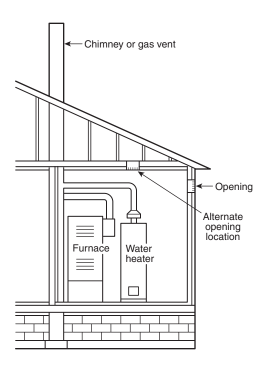


FIGURE A.9.3.3.2 All Combustion Air from Outdoors Through Single Combustion Air Opening.

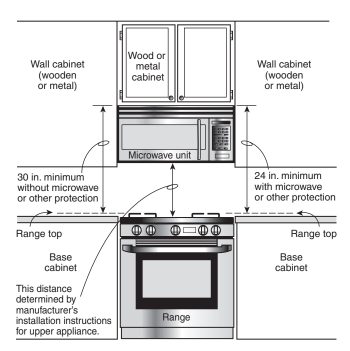


FIGURE A.10.14.1 Separation Requirements for Cooktops.

- △ A.10.2.6 Reference can be made to NFPA 90A or to NFPA 90B.
  - **A.10.3.6** For details of requirements on low-pressure heating boiler safety devices, refer to ASME *Boiler and Pressure Vessel Code*, Section IV, "Rules for Construction of Heating Boilers."
- △ A.10.3.7.3 Reference can be made to NFPA 90A or to NFPA 90B.
  - **A.10.6.1** For information on decorative appliances for installation in vented fireplaces, see ANSI Z21.60/CSA 2.26, *Decorative Gas Appliances for Installation in Solid-Fuel Burning Fireplaces*.
  - **A.10.7.1** For information on vented gas fireplaces, see ANSI Z21.50/CSA 2.22, *Vented Gas Fireplaces*.
  - **A.10.9.2.2** Recirculation of room air can be hazardous in the presence of flammable solids, liquids, gases, explosive materials (e.g., grain dust, coal dust, gun powder), and substances (e.g., refrigerants, aerosols) that can become toxic when exposed to flame or heat.
  - **A.10.12.8** Where exhaust fans are used for ventilation, precautions might be necessary to avoid interference with the operation of the appliance.
  - **A.10.14.1** See Figure A.10.14.1

- **A.10.22.1** It is recommended that space heating appliances installed in all bedrooms or rooms generally kept closed be of the direct vent type.
- **A.10.27.7** A hole near the top of a cold water inlet tube that enters the top of the water heater or tank is commonly accepted for this purpose.
- △ A.11.1.1 For most burners, the input rate can be changed only slightly by changing the input pressure. Burner input should be checked in accordance with the appliance manufacturer's installation instructions. If no appliance instructions are provided, burner input rate can be checked as follows:
  - the Btu/hr input rate, the test hand on the gas meter should be timed for at least one revolution and the input determined from this timing. Test dials are generally marked ½, 1, 2, or 5 ft³/revolution depending on the size of the meter. Instructions for converting the test hand readings to cubic feet per hour are given in Table A 11.1.1. This table is provided for specific gas pressures within the meters and gives gas flow rate (corrected to standard conditions) in cubic feet of gas per hour. Standard temperature is 60°F (16°C), and standard pressure is 30.00 in. of mercury. Measure the time for at least one revolution of a dial. Look up the gas flow rate in Table

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A.11.1.1. Gas flow rates can be calculated for meter pressures other than in these tables in the following manner. A pressure correction factor **F** should be determined for use in the gas input calculation for the gas pressure difference  $\Delta P$  between the meter inlet and the atmosphere. The gas supplier can provide the pressure at the meter inlet. The pressure correction factor F is calculated with the following formula. Table A.11.1.1 was calculated using this formula.

[A.11.1.1(1)a]

$$\mathbf{F} = \frac{\Delta P + (B \times 13.596)}{30.00 \times 13.596}$$

where:

 $\mathbf{F}$  = pressure correction factor

 $\Delta P$  = meter inlet pressure (in. w.c.)

B = barometric pressure, unadjusted to sea level (in. of mercury)

NOAA weather reports barometric pressure in inches of mercury, adjusted to sea level. The sea level adjustment must be subtracted from the barometric pressure reported by NOAA weather. The local sea level adjustment can be obtained from NOAA.

For example, NOAA reported barometric pressure to be 30.12 in. of mercury for a city at 250 ft elevation. The barometric pressure adjustment for 250 ft is 0.27 in. of mercury. Subtract the local sea level adjustment from the NOAA barometric pressure to get the unadjusted barometric pressure.

[A.11.1.1(1)b]

30.12 - 0.27 = 29.85

The gas flow rate Q is calculated using the following formula:

[A.11.1.1(1)c]

 $Q = \mathbf{F} \times C$ 

where:

Q = gas flow rate at standard conditions (ft<sup>3</sup>/hr)

 $\mathbf{F}$  = pressure correction factor

 $C = \text{timed gas flow rate } (\text{ft}^3/\text{hr})$ 

The gas input rate I is calculated with the following formula:

[A.11.1.1(1)d]

 $I = Q \times HHV$ 

where:

I = gas input rate (Btu/hr)

Q = gas flow rate at standard conditions (ft<sup>3</sup>/hr)

HHV = average higher heat value of the gas at standard temperature and pressure conditions (Btu/ft<sup>3</sup>), which can be obtained from the gas supplier

Appliances can be seriously overfired if the timed meter gas flow rate used to set input rate is not adjusted for meter pressure. At 2 psi (14 kPa) meter pressure, an appliance would be 13 percent overfired if the gas flow rate is not adjusted for meter pressure.

- Checking Burner Input by Using Orifice Pressure Drop and Orifice Size. The fixed orifice size for each burner can be determined in accordance with Table E.1.1(a) for utility gases and Table E.1.1(b) for undiluted LP-Gases.
- **A.11.2** Normally, the primary air adjustment should first be set to give a soft blue flame having luminous tips and then increased to a point where the yellow tips just disappear. If the burner cannot be so adjusted, the manufacturer or serving gas supplier should be contacted.

**A.11.6** A procedure for checking draft can be found in Annex G.5.2.

**A.12.1** This chapter recognizes that the choice of venting materials and the methods of installation of venting systems are dependent on the operating characteristics of any connected appliances. The operating characteristics of vented appliances can be categorized with respect to whether greater-thanatmospheric or sub-atmospheric pressure exists within the operating vent system and to whether an appliance generates flue or vent gases that can condense in the venting system.

Draft hood-equipped appliances require a vent design that provides a draft to draw vent products into and through the vent system. Vent design tables and the requirements within this code, both for vents and for provision of combustion air, should be used to ensure that vents will provide this draft.

Higher efficiency appliances that generate low-temperature vent gases that can condense require a venting system that can accommodate the condensate produced. Design of these venting systems is accomplished by the appliance manufacturer. Vent system installation requirements for these appliances are contained in the manufacturer's appliance installation instruc-

**A.12.3.3** Information on the construction and installation of ventilating hoods can be obtained from NFPA 96.

**A.12.4.4** See A.12.3.3.

**A.12.6.1.3** For information on the installation of gas vents in existing masonry chimneys, see Section 12.7.

**A.12.6.2.1** Chimney clearance requirements are illustrated in Figure A.12.6.2.1.

A.12.6.5.3 Reference can also be made to the chapter on chimney, gas vent, and fireplace systems of the ASHRAE Handbook — HVAC Systems and Equipment.

A.12.7.4.1 Additional information on sizing venting systems can be found in the following:

- (1)Tables in Chapter 13
- (2)The appliance manufacturer's instructions
- The vent system manufacturer's sizing instructions
- Drawings, calculations, and specifications provided by the vent system manufacturer
- Drawings, calculations, and specifications provided by a (5)competent person
- The chapter on chimney, gas vent, and fireplace systems of the ASHRAE Handbook — HVAC Systems and Equipment

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Table A.11.1.1 Gas Flow Rate to Burner in Cubic Feet per Hour at Standard Temperature and Pressure

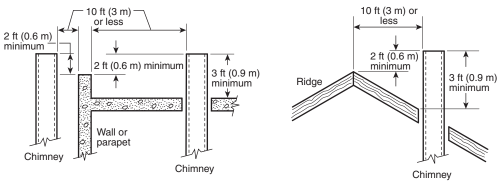
Meter Pressure:		7.0 in. w.c	c. or 0.25 psi			11.0 in. w.	c. or 0.40 ps	i		55.4 in. w	.c. or 2 psi	
Seconds for One						Size of	Test Meter l	Dial				
Revolution	½ ft <sup>3</sup>	1 ft <sup>3</sup>	2 ft <sup>3</sup>	5 ft <sup>3</sup>	½ ft <sup>3</sup>	1 ft <sup>3</sup>	2 ft <sup>3</sup>	5 ft <sup>3</sup>	½ ft <sup>3</sup>	1 ft <sup>3</sup>	2 ft <sup>3</sup>	5 ft <sup>3</sup>
10	183	366	732	1831	185	370	739	1849	204	409	818	2044
11	166	333	666	1664	168	336	672	1680	186	372	743	1859
12	153	305	610	1526	154	308	616	1540	170	341	681	1704
13	141	282	563	1408	142	284	569	1422	157	315	629	1573
14	131	262	523	1308	132	264	528	1320	146	292	584	1460
15 16	122	244 229	488	1221	123 116	246	493 462	1232	136 128	273	545	1363 1278
17	114 108	215	458 431	1144 1077	109	231 217	435	1155 1087	128	256 241	511 481	1278
18	108	203	407	1077	103	205	411	1027	114	227	454	1136
19	96	193	385	964	97	195	389	973	108	215	430	1076
20	92	183	366	915	92	185	370	924	102	204	409	1022
21	87	174	349	872	88	176	352	880	97	195	389	974
22	83	166	333	832	84	168	336	840	93	186	372	929
23	80	159	318	796	80	161	321	804	89	178	356	889
24	76	153	305	763	77	154	308	770	85	170	341	852
25	73	146	293	732	74	148	296	739	82	164	327	818
26	70	141	282	704	71	142	284	711	79	157	315	786
27	68	136	271	678	68	137	274	685	76	151	303	757
28	65	131	262	654	66	132	264	660	73	146	292	730
29	63	126	253	631	64	127	255	637	70	141	282	705
30	61	122	244	610	62	123	246	616	68	136	273	681
31	59	118	236	591	60	119	239	596	66	132	264	660
32	57	114	229	572	58	116	231	578	64	128	256	639
33	55	111	222 215	555	56	112	224	560	62 60	124	248	620
34 35	54 52	108 105	209	538 523	54 53	109 106	217 211	544 528	58	120 117	241 234	601 584
36	51	103	203	509	51	103	205	513	57	117	227	568
37	49	99	198	495	50	100	200	500	55	111	221	553
38	48	96	193	482	49	97	195	486	54	108	215	538
39	47	94	188	469	47	95	190	474	52	105	210	524
40	46	92	183	458	46	92	185	462	51	102	204	511
41	45	89	179	447	45	90	180	451	50	100	199	499
42	44	87	174	436	44	88	176	440	49	97	195	487
43	43	85	170	426	43	86	172	430	48	95	190	475
44	42	83	166	416	42	84	168	420	46	93	186	465
45	41	81	163	407	41	82	164	411	45	91	182	454
46	40	80	159	398	40	80	161	402	44	89	178	444
47	39	78	156	390	39	79	157	393	43	87	174	435
48	38	76	153	381	39	77	154	385	43	85	170	426
49	37	75	149	374	38	75	151	377	42	83	167	417
50	37 36	73 72	146	366 359	37 36	74 72	148 145	370 362	41 40	82 80	164 160	409
51 52	35	72	144 141	352	36	72	143	355	39	79	157	401 393
53	35	69	138	345	35	70	140	349	39	77	154	386
54	34	68	136	339	34	68	137	342	38	76	151	379
55	33	67	133	333	34	67	134	336	37	74	149	372
56	33	65	131	327	33	66	132	330	37	73	146	365
57	32	64	128	321	32	65	130	324	36	72	143	359
58	32	63	126	316	32	64	127	319	35	70	141	352
59	31	62	124	310	31	63	125	313	35	69	139	347
60	31	61	122	305	31	62	123	308	34	68	136	341
62	30	59	118	295	30	60	119	298	33	66	132	330
64	29	57	114	286	29	58	116	289	32	64	128	319
66	28	55	111	277	28	56	112	280	31	62	124	310
68	27	54	108	269	27	54	109	272	30	60	120	301
70	26	52	105	262	26	53	106	264	29	58	117	292
72	25	51	102	254	26	51	103	257	28	57	114	284
74	25	49	99	247	25	50	100	250	28	55 54	111	276
76 78	24 23	48	96	241	24	49	97	243	27	54 59	108	269 262
80	23	47 46	94 92	235 229	24 23	47 46	95 92	237 231	26 26	52 51	105 102	256
82	23 22	45	89	229	23	45	90	225	25	50	102	249
84	22	44	87	218	22	44	88	220	25 24	49	97	243
86	21	43	85	213	21	43	86	215	24	48	95	238
88	21	42	83	208	21	42	84	210	23	46	93	232
90	20	41	81	203	21	41	82	205	23	45	91	227
94	19	39	78	195	20	39	79	197	22	43	87	217
98	19	37	75	187	19	38	75	189	21	42	83	209
100	18	37	73	183	18	37	74	185	20	41	82	204
104	18	35	70	176	18	36	71	178	20	39	79	197
108	17	34	68	170	17	34	68	171	19	38	76	189

(continues)

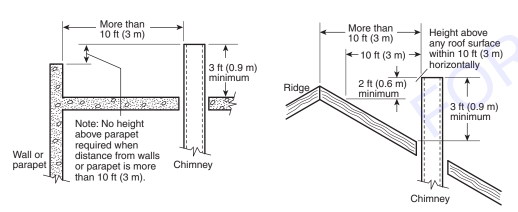
Table A.11.1.1 Continued

Meter Pressure: 7.0 in. w.c. or 0.25 psi					11.0 in. w.	c. or 0.40 ps	i	55.4 in. w.c. or 2 psi					
Seconds for One		Size of Test Meter Dial											
Revolution	$\frac{1}{2}$ ft <sup>3</sup>	1 ft <sup>3</sup>	2 ft <sup>3</sup>	5 ft <sup>3</sup>	½ ft <sup>3</sup>	1 ft <sup>3</sup>	2 ft <sup>3</sup>	5 ft <sup>3</sup>	½ ft <sup>3</sup>	1 ft <sup>3</sup>	2 ft <sup>3</sup>	5 ft <sup>3</sup>	
112	16	33	65	163	17	33	66	165	18	37	73	183	
116	16	32	63	158	16	32	64	159	18	35	70	176	
120	15	31	61	153	15	31	62	154	17	34	68	170	
130	14	28	56	141	14	28	57	142	16	31	63	157	
140	13	26	52	131	13	26	53	132	15	29	58	146	
150	12	24	49	122	12	25	49	123	14	27	55	136	
160	11	23	46	114	12	23	46	116	13	26	51	128	
170	11	22	43	108	11	22	43	109	12	24	48	120	
180	10	20	41	102	10	21	41	103	11	23	45	114	
190	10	19	39	96	10	19	39	97	11	22	43	108	
200	9	18	37	92	9	18	37	92	10	20	41	102	

Note: To convert to Btu per hour, multiply the cubic feet per hour of gas by the Btu per cubic foot heating value of the gas used.



(a) Termination 10 ft (3 m) or Less from Ridge, Wall, or Parapet



(b) Termination More Than 10 ft (3 m) from Ridge, Wall, or Parapet

FIGURE A.12.6.2.1 Typical Termination Locations for Chimneys and Single-Wall Metal Pipes Serving Residential-Type and Low-Heat Appliances.

Category I appliances can be either draft hood–equipped or a fan-assisted combustion system in design. Different vent design methods are required for draft hood–equipped and fanassisted combustion system appliances.

**A.12.7.5.2** An example of practical separation of multistory gas venting is provided in Figure A.12.7.5.2.

**A.12.8.2** Data on winter design temperature can be found in Figure F.2.4 and the 2009 edition of the *ASHRAE Handbook* — *Fundamentals*.

**A.12.8.4.1** The prohibition only applies to a vent entirely constructed of single-wall metal pipe located in a residential occupancy. The prohibition does not apply to single-wall vent connectors used to connect an appliance to the vent as permitted in Section 12.11 and Chapter 13.

**A.12.8.5(1)** Reference can also be made to the chapter on chimney, gas vent, and fireplace systems of the *ASHRAE Hand-book* — *HVAC Systems and Equipment*.

# **A.12.9** See Figure A.12.9.

**A.12.11.3** Reference can also be made to the chapter on chimney, gas vent, and fireplace systems of the *ASHRAE Handbook* — *HVAC Systems and Equipment*.

**A.12.11.8** A vent connector should be installed so as to avoid turns or other construction features that create excessive resistance to flow of vent gases. A vent connector should be as short as practical, and the appliance located as close as practical, to the chimney or vent.

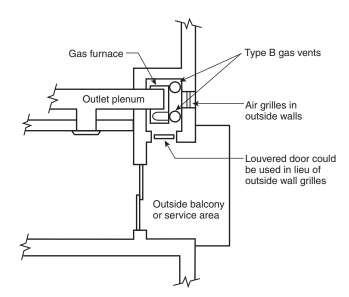


FIGURE A.12.7.5.2 Plan View of Practical Separation Method for Multistory Gas Venting.

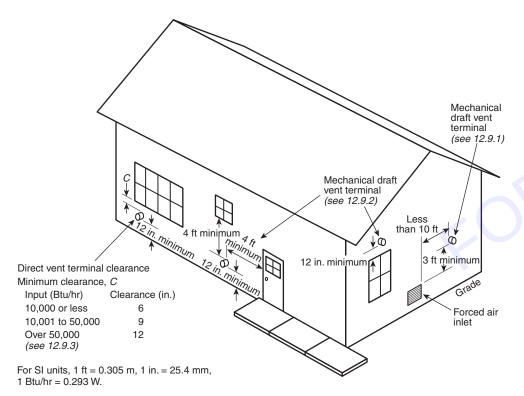


FIGURE A.12.9 Exit Terminals of Mechanical Draft and Direct Vent Venting Systems.

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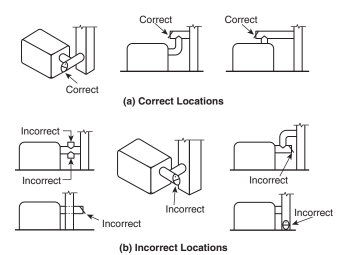


FIGURE A.12.13.4 Locations for Barometric Draft Regulators.

**A.12.13.4** A device that automatically shuts off gas to the burner in the event of sustained backdraft is recommended if such backdraft might adversely affect burner operation or if flue gas spillage might introduce a hazard. Figure A.12.13.4 shows examples of correct and incorrect locations for barometric draft regulators.

**A.13.1.7** A long radius turn is a turn where the centerline radius is equal to or greater than 1.5 times the vent diameter.

**A.13.2.20** A long radius turn is a turn where the centerline radius is equal to or greater than 1.5 times the vent diameter.

## Annex B Sizing and Capacities of Gas Piping

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

**B.1 Sizing Factors.** The first goal of determining the pipe sizing of a fuel gas piping system is to be assured that the gas pressure at the inlet to each appliance is sufficient. The majority of systems are residential, and the appliances all have the same, or nearly the same, requirement for minimum gas pressure at the appliance inlet. This pressure is about 5 in. (1.2 kPa) w.c., which is enough for proper operation of the appliance regulator to deliver about 3.5 in. (0.87 kPa) w.c. to the burner itself. The pressure drop in the piping is subtracted from the source delivery pressure to verify that the minimum is available at the appliance.

There are other systems, however, where the required inlet pressure to the different appliances could be quite varied. In such cases, the greatest inlet pressure required must be satisfied, as well as the farthest appliance, which is almost always the critical appliance in small systems.

There is an additional requirement to be observed besides the capacity of the system at 100 percent flow. That requirement is that at minimum flow, the pressure at the inlet to any appliance does not exceed the pressure rating of the appliance regulator. This factor would seldom be of concern in small systems if the source pressure is  $\frac{1}{2}$  psi (14 in. w.c.) (3.4 kPa) or less, but it should be verified for systems with greater gas pressure at the point of supply.

**B.2 General Pipe Sizing Considerations.** To determine the size of piping used in a gas piping system, the following factors must be considered:

- Allowable loss in pressure from point of delivery to appliance
- (2) Maximum gas demand
- (3) Length of piping and number of fittings
- (4) Specific gravity of the gas
- (5) Diversity factor

For any gas piping system, or special appliance, or for conditions other than those covered by the tables provided in this code, such as longer runs, greater gas demands, or greater pressure drops, the size of each gas piping system should be determined by standard engineering practices acceptable to the authority having jurisdiction.

# **B.3 Description of Tables.**

**B.3.1 General.** The quantity of gas to be provided at each outlet should be determined, whenever possible, directly from the manufacturer's gas input Btu/hr rating of the appliance to be installed, adjusted for altitude where appropriate. In case the ratings of the appliances to be installed are not known, Table A.5.4.2.1 shows the approximate consumption (in Btu per hour) of certain types of typical household appliances.

To obtain the cubic feet per hour of gas required, divide the total Btu/hr input of all appliances by the average Btu heating value per cubic foot of the gas. The average Btu per cubic foot of the gas in the area of the installation can be obtained from the serving gas supplier.

B.3.2 Low-Pressure Natural Gas Tables. Capacities for gas at low pressure [2.0 psi (14 kPa gauge) or less] in cubic feet per hour of 0.60 specific gravity gas for different sizes and lengths are shown in Table 6.2.1(a) through Table 6.2.1(d) for iron pipe or equivalent rigid pipe, in Table 6.2.1(h) through Table 6.2.1(k) for smooth wall semirigid tubing, in Table 6.2.1(o) through Table 6.2.1(q) for corrugated stainless steel tubing, and in Table 6.2.1(t) and Table 6.2.1(u) for polyethylene plastic pipe. Table 6.2.1(a) and Table 6.2.1(h) are based on a pressure drop of 0.3 in. w.c. (75 Pa), whereas Table 6.2.1(b), Table 6.2.1(i), and Table 6.2.1(o) are based on a pressure drop of 0.5 in. w.c. (125 Pa). Table 6.2.1(j), Table 6.2.1(p), and Table 6.2.1(q) are special low-pressure applications based on pressure drops greater than 0.5 in. w.c. (125 Pa). In using Table 6.2.1(j), Table 6.2.1(p), or Table 6.2.1(q), an allowance (in equivalent length of pipe) should be considered for any piping run with four or more fittings (see Table B.3.2).

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Table B.3.2 Equivalent Lengths of Pipe Fittings and Valves

			Screwe	d Fittings <sup>1</sup>				90°	Welding El	bows and Sm	ooth Bends <sup>2</sup>	
		45°/Ell	90°/Ell	180° Close Return Bends	Т	lee	<i>R/d</i> =	$1 \begin{array}{ c c } R/d = \\ 1\frac{1}{3} \end{array}$	= R/d =	2  R/d = 4	R/d = 6	R/d = 8
	k factor =	0.42	0.90	2.00	1.	.80	0.48	0.36	0.27	0.21	0.27	0.36
	L/d'ratio <sup>4</sup> $n =$	14	30	67	(	60	16	12	9	7	9	12
Nominal Pipe Size (in.)	Inside Diam. d (in.), Sched. 40 <sup>6</sup>		₽	$\Leftrightarrow$	f	<b>5</b>	0	5				
			$L = \mathbf{E}\mathbf{c}$	quivalent Le	ngth i	n Feet	t of Sch	edule 40	(Standard	Weight) Strai	ght Pipe <sup>6</sup>	
1/ <sub>2</sub> 3/ <sub>4</sub> 1	0.622 0.824 1.049	0.73 0.96 1.22	1.55 2.06 2.62	3.47 4.60 5.82	4	3.10 4.12 5.24	0.83 1.10 1.40	0.82 1.05	0.62	0.48 0.61	0.47 0.62 0.79	0.62 0.82 1.05
1½ 1½ 2	1.380 1.610 2.067	1.61 1.88 2.41	3.45 4.02 5.17	7.66 8.95 11.5	10	6.90 8.04 0.3	1.84 2.14 2.76	1.61 2.07	1.21 1.55	0.94 1.21	1.03 1.21 1.55	1.38 1.61 2.07
2½ 3 4 5	2.469 3.068 4.026 5.047	2.88 3.58 4.70 5.88	6.16 7.67 10.1 12.6	13.7 17.1 22.4 28.0	15 20	2.3 5.3 0.2 5.2	3.29 4.09 5.37 6.72	3.07 4.03	2.30 3.02	1.79 2.35	1.85 2.30 3.02 3.78	2.47 3.07 4.03 5.05
6 8 10	6.065 7.981 10.02	7.07 9.31 11.7	15.2 20.0 25.0	33.8 44.6 55.7	30 40	).4 ).0 ).0	8.09 10.6 13.3		4.55	3.54 4.65	4.55 5.98 7.51	6.07 7.98 10.0
12 14 16	11.94 13.13 15.00	13.9 15.3 17.5	29.8 32.8 37.5	66.3 73.0 83.5	59 65	9.6 5.6 5.0	15.9 17.5 20.0	11.9 13.1 15.0	8.95 9.85 11.2	6.96	8.95 9.85 11.2	11.9 13.1 15.0
18 20 24	16.88 18.81 22.63	19.7 22.0 26.4	42.1 47.0 56.6	93.8 105 126	84	4.2 4.0	22.5 25.1 30.2	16.9 18.8 22.6	12.7 14.1 17.0	9.85 11.0 13.2	12.7 14.1 17.0	16.9 18.8 22.6
	Miter El	lbows³ (No.	of Miters	)		v	Velding	Tees	Valve	s (Screwed, F	langed, or V	Velded)
1-45°	1-60°	1-90°			0°		rged	Miter <sup>3</sup>	Gate	Globe	Angle	Swing Check
0.45	0.90	1.80	0.6				.35	1.80	0.21	10	5.0	2.5
15	30	60	20				45	60	7	333	167	83
$\Box$	$\Box$	7	5	5 5			$\subseteq$					
· · ·	1 *			gth in Feet		edule	- e 40 (Sta					
0.78	1.55	3.10					2.33	3.10	0.36	17.3	8.65	4.32
1.03 1.31 1.72	2.06 2.62 3.45	4.12 5.24 6.90	1.3 1.7 2.3	77 1.0 75 1.3 60 1.7	3 51 72	3 3 5	3.09 3.93 5.17	4.12 5.24 6.90	0.48 0.61 0.81	22.9 29.1 38.3	11.4 14.6 19.1	5.72 7.27 9.58
2.01 2.58 3.08 3.84	4.02 5.17 6.16 7.67	8.04 10.3 12.3 15.3	2.6 3.4 4.1 5.1	5 2.5 1 3.0	8 8	7	5.04 7.75 0.25	8.04 10.3 12.3 15.3	0.94 1.21 1.44 1.79	44.7 57.4 68.5 85.2	22.4 28.7 34.3 42.6	11.2 14.4 17.1 21.3
5.04 6.30	10.1 12.6	20.2 25.2	6.7	1 5.0	4	15 18	5.1	20.2 25.2	2.35 2.94	112 140	56.0 70.0	28.0 25.0 (continue

(continues)

Table B.3.2 Continued

	Miter Elb	ows <sup>3</sup> (No. of	Miters)		Welding	g Tees	Valve	s (Screwed,	Flanged, or V	Welded)
1-45°	1-60°	1-90°	2-90°	3-90°	Forged	Miter <sup>3</sup>	Gate	Globe	Angle	Swing Check
0.45	0.90	1.80	0.60	0.45	1.35	1.80	0.21	10	5.0	2.5
15	30	60	20	15	45	60	7	333	167	83
$\Box$	$\Box$	7	5	5						
		L = Equival	ent Length	in Feet of Scl	nedule 40 (St	tandard W	eight) Strai	ight Pipe <sup>6</sup>		
7.58	15.2	30.4	10.1	7.58	22.8	30.4	3.54	168	84.1	42.1
9.97	20.0	40.0	13.3	9.97	29.9	40.0	4.65	222	111	55.5
12.5	25.0	50.0	16.7	12.5	37.6	50.0	5.85	278	139	69.5
14.9	29.8	59.6	19.9	14.9	44.8	59.6	6.96	332	166	83.0
16.4	32.8	65.6	21.9	16.4	49.2	65.6	7.65	364	182	91.0
18.8	37.5	75.0	25.0	18.8	56.2	75.0	8.75	417	208	104
21.1	42.1	84.2	28.1	21.1	63.2	84.2	9.85	469	234	117
23.5	47.0	94.0	31.4	23.5	70.6	94.0	11.0	522	261	131
28.3	56.6	113	37.8	28.3	85.0	113	13.2	629	314	157

For SI units, 1 ft = 0.305 m.

Note: Values for welded fittings are for conditions where bore is not obstructed by weld spatter or backing rings. If appreciably obstructed, use values for "Screwed Fittings."

Source: From Piping Handbook, Table XIV, pp. 100-101. Used by permission of McGraw-Hill Book Company.

**B.3.3 Undiluted LP-Gas Tables.** Capacities in thousands of Btu per hour of undiluted LP-Gases based on a pressure drop of 0.5 in. w.c. (125 Pa) for different sizes and lengths are shown in Table 6.3.1(d) for iron pipe or equivalent rigid pipe, in Table 6.3.1(f) for smooth wall semirigid tubing, in Table 6.3.1(h) for corrugated stainless steel tubing, and in Table 6.3.1(k) and Table 6.3.1(m) for polyethylene plastic pipe and tubing. Table 6.3.1(i) and Table 6.3.1(j) for corrugated stainless steel tubing and Table 6.3.1(l) for polyethylene plastic pipe are based on operating pressures greater than 0.5 psi (3.5 kPa) and pressure drops greater than 0.5 in. w.c. (125 Pa). In using these tables, an allowance (in equivalent length of pipe) should be considered for any piping run with four or more fittings (see Table B.3.2).

**B.3.4 Natural Gas Specific Gravity.** Gas piping systems that are to be supplied with gas of a specific gravity of 0.70 or less can be sized directly from the tables provided in this code, unless the authority having jurisdiction specifies that a gravity factor be applied. Where the specific gravity of the gas is greater than 0.70, the gravity factor should be applied.

Application of the gravity factor converts the figures given in the tables provided in this code to capacities for another gas of different specific gravity. Such application is accomplished by multiplying the capacities given in the tables by the multipliers shown in Table B.3.4. In case the exact specific gravity does not appear in the table, choose the next higher value specific gravity shown.

**B.3.5** Higher Pressure Natural Gas Tables. Capacities for gas at pressures of 2 psi (14 kPa) and greater in cubic feet per hour of 0.60 specific gravity gas for different sizes and lengths are shown in Table 6.2.1(e) and Table 6.2.1(f) for iron pipe or equivalent rigid pipe, Table 6.2.1(1) through Table 6.2.1(n) for semirigid tubing, Table 6.2.1(r) and Table 6.2.1(s) for corruga-

Table B.3.4 SPECIAL USE: Multipliers to Be Used with Tables 6.2.1(a) Through 6.2.1(x) When the Specific Gravity of the Gas Is Other than 0.60

Specific Gravity	Multiplier	Specific Gravity	Multiplier
0.35	1.31	1.00	0.78
0.40	1.23	1.10	0.74
0.45	1.16	1.20	0.71
0.50	1.10	1.30	0.68
0.55	1.04	1.40	0.66
0.60	1.00	1.50	0.63
0.65	0.96	1.60	0.61
0.70	0.93	1.70	0.59
0.75	0.90	1.80	0.58
0.80	0.87	1.90	0.56
0.85	0.84	2.00	0.55
0.90	0.82	2.10	0.54

<sup>&</sup>lt;sup>1</sup>Flanged fittings have three-fourths the resistance of screwed elbows and tees.

<sup>&</sup>lt;sup>2</sup>Tabular figures give the extra resistance due to curvature alone to which should be added the full length of travel.

<sup>&</sup>lt;sup>3</sup>Small size socket-welding fittings are equivalent to miter elbows and miter tees.

<sup>&</sup>lt;sup>4</sup>Equivalent resistance in number of diameters of straight pipe computed for a value of f- 0.0075 from the relation n - k/4f.

 $<sup>^5</sup>$ For condition of minimum resistance where the centerline length of each miter is between d and  $2\frac{1}{2}d$ .

 $<sup>^6</sup>$ For pipe having other inside diameters, the equivalent resistance may be computed from the above n values.

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ted stainless steel tubing, and Table 6.2.1(u) and Table 6.2.1(v) for polyethylene plastic pipe.

## **B.4** Use of Capacity Tables.

**B.4.1 The Longest Length Method.** This sizing method is conservative in its approach by applying the maximum operating conditions in the system as the norm for the system and by setting the length of pipe used to size any given part of the piping system to the maximum value.

To determine the size of each section of gas piping in a system within the range of the capacity tables, proceed as follows (also see sample calculations included in this annex):

- (1) Divide the piping system into appropriate segments consistent with the presence of tees, branch lines, and main runs. For each segment, determine the gas load (assuming all appliances operate simultaneously) and its overall length. An allowance (in equivalent length of pipe) as determined from Table B.3.2 should be considered for piping segments that include four or more fittings.
- (2) Determine the gas demand of each appliance to be attached to the piping system. Where Table 6.2.1(a) through Table 6.2.1(x) are to be used to select the piping size, calculate the gas demand in terms of cubic feet per hour for each piping system outlet. Where Table 6.3.1(a) through Table 6.3.1(m) are to be used to select the piping size, calculate the gas demand in terms of thousands of Btu per hour for each piping system outlet.
- (3) Where the piping system is for use with other than undiluted LP-Gases, determine the design system pressure, the allowable loss in pressure (pressure drop), and specific gravity of the gas to be used in the piping system.
- (4) Determine the length of piping from the point of delivery to the most remote outlet in the building/piping system.
- (5) In the appropriate capacity table, select the row showing the measured length or the next longer length if the table does not give the exact length. This length is the only length used in determining the size of any section of gas piping. If the gravity factor is to be applied, the values in the selected row of the table are multiplied by the appropriate multiplier from Table B.3.4.
- (6) Use this horizontal row to locate ALL gas demand figures for this particular system of piping.
- (7) Starting at the most remote outlet, find the gas demand for that outlet in the horizontal row just selected. If the exact figure of demand is not shown, choose the next larger figure left in the row.
- (8) Opposite this demand figure, in the first row at the top, the correct size of gas piping will be found.
- (9) Proceed in a similar manner for each outlet and each section of gas piping. For each section of piping, determine the total gas demand supplied by that section.

When a large number of piping components (such as elbows, tees, and valves) are installed in a pipe run, additional pressure loss can be accounted for by the use of equivalent lengths. Pressure loss across any piping component can be equated to the pressure drop through a length of pipe. The equivalent length of a combination of only four elbows/tees can result in a jump to the next larger length row, resulting in a significant reduction in capacity. The equivalent lengths in feet shown in Table B.3.2 have been computed on a basis that the inside diameter corresponds to that of Schedule 40 (standard weight) steel pipe, which is close enough for most purposes

involving other schedules of pipe. Where a more specific solution for equivalent length is desired, this can be made by multiplying the actual inside diameter of the pipe in inches by n/12, or the actual inside diameter in feet by n. N can be read from the table heading. The equivalent length values can be used with reasonable accuracy for copper or copper alloy fittings and bends, although the resistance per foot of copper or copper alloy pipe is less than that of steel. For copper or copper alloy valves, however, the equivalent length of pipe should be taken as 45 percent longer than the values in the table, which are for steel pipe.

- **B.4.2 The Branch Length Method.** This sizing method reduces the amount of conservatism built into the traditional Longest Length Method. The longest length as measured from the meter to the farthest remote appliance is used only to size the initial parts of the overall piping system. The Branch Length Method is applied in the following manner:
- Determine the gas load for each of the connected appliances.
- (2) Starting from the meter, divide the piping system into a number of connected segments, and determine the length and amount of gas that each segment would carry, assuming that all appliances were operated simultaneously. An allowance (in equivalent length of pipe) as determined from Table B.3.2 should be considered for piping segments that include four or more fittings.
- (3) Determine the distance from the outlet of the gas meter to the appliance farthest removed from the meter.
- (4) Using the longest distance (found in Step 3), size each piping segment from the meter to the most remote appliance outlet.
- (5) For each of these piping segments, use the longest length and the calculated gas load for all of the connected appliances for the segment and begin the sizing process in Steps 6 through 8.
- (6) Referring to the appropriate sizing table (based on operating conditions and piping material), find the longest length distance in the first column or the next larger distance if the exact distance is not listed. The use of alternative operating pressures and/or pressure drops requires the use of a different sizing table but does not alter the sizing methodology. In many cases, the use of alternative operating pressures and/or pressure drops requires the approval of both the authority having jurisdiction and the local gas serving utility.
- (7) Trace across this row until the gas load is found or the closest larger capacity if the exact capacity is not listed.
- (8) Read up the table column and select the appropriate pipe size in the top row. Repeat Steps 6, 7, and 8 for each pipe segment in the longest run.
- (9) Size each remaining section of branch piping not previously sized by measuring the distance from the gas meter location to the most remote outlet in that branch, using the gas load of attached appliances, and follow the procedures of Steps 2 through 8.

**B.4.3 Hybrid Pressure Method.** The sizing of a 2 psi (14 kPa) gas piping system is performed using the traditional Longest Length Method but with modifications. The 2 psi (14 kPa) system consists of two independent pressure zones, and each zone is sized separately. The Hybrid Pressure Method is applied using the following steps.

The 2 psi (14 kPa) section (from the meter to the line regulator) is sized as follows:

- Calculate the gas load (by adding up the nameplate ratings) from all connected appliances. (In certain circumstances the installed gas load can be increased up to 50 percent to accommodate future addition of appliances.) Ensure that the line regulator capacity is adequate for the calculated gas load and that the required pressure drop (across the regulator) for that capacity does not exceed \(^3\)4 psi (5.2 kPa) for a 2 psi (14 kPa) system. If the pressure drop across the regulator is too high (for the connected gas load), select a larger regulator.
- Measure the distance from the meter to the line regulator located inside the building.
- If multiple line regulators are used, measure the distance from the meter to the regulator farthest removed from the meter.
- The maximum allowable pressure drop for the 2 psi (14 kPa) section is 1 psi (7 kPa).
- Referring to the appropriate sizing table (based on piping material) for 2 psi (14 kPa) systems with a 1 psi (7 kPa) pressure drop, find this distance in the first column, or the closest larger distance if the exact distance is not listed.
- Trace across this row until the gas load is found or the closest larger capacity if the exact capacity is not listed.
- Read up the table column to the top row and select the appropriate pipe size.
- If multiple regulators are used in this portion of the piping system, each line segment must be sized for its actual gas load, using the longest length previously deter-

The low-pressure section (all piping downstream of the line regulator) is sized as follows:

- Determine the gas load for each of the connected appli-
- (2)Starting from the line regulator, divide the piping system into a number of connected segments and/or independent parallel piping segments and determine the amount of gas that each segment would carry, assuming that all appliances were operated simultaneously. An allowance (in equivalent length of pipe) as determined from Table B.3.2 should be considered for piping segments that include four or more fittings.
- For each piping segment, use the actual length or longest length (if there are sub-branch lines) and the calculated gas load for that segment and begin the sizing process as follows:
  - Referring to the appropriate sizing table (based on (a) operating pressure and piping material), find the longest length distance in the first column or the closest larger distance if the exact distance is not listed. The use of alternative operating pressures and/or pressure drops requires the use of a different sizing table but does not alter the sizing methodology. In many cases, the use of alternative operating pressures and/or pressure drops could require the approval of the authority having jurisdiction.
  - Trace across this row until the appliance gas load is found or the closest larger capacity if the exact capacity is not listed.

- Read up the table column to the top row and select the appropriate pipe size.
- Repeat this process for each segment of the piping system.

**B.4.4 Pressure Drop per 100 ft Method.** This sizing method is less conservative than the others, but it allows the designer to immediately see where the largest pressure drop occurs in the system. With this information, modifications can be made to bring the total drop to the critical appliance within the limitations that are presented to the designer.

Follow the procedures described in the Longest Length Method for steps (1) through (4) and step (9).

For each piping segment, calculate the pressure drop based on pipe size, length as a percentage of 100 ft, and gas flow. Table B.4.4 shows pressure drop per 100 ft for pipe sizes from  $\frac{1}{2}$  in. through 2 in. The sum of pressure drops to the critical appliance is subtracted from the supply pressure to verify that sufficient pressure is available. If not, the layout can be examined to find the high drop section(s), and sizing selections modified.

- **A** B.5 Use of Sizing Equations. Capacities of smooth wall pipe or tubing can also be determined by using the following formulas:
  - (1)High Pressure [1.5 psi (10.3 kPa) and above]:

[B.5(1)]
$$Q = 181.6\sqrt{\frac{D^5 \cdot (P_1^2 - P_2^2) \cdot Y}{Cr \cdot fba \cdot L}}$$

$$= 2237D^{2.623} \left[ \frac{(P_1^2 - P_2^2) \cdot Y}{Cr \cdot L} \right]^{0.541}$$

Low Pressure [less than 1.5 psi (10.3 kPa)]:

$$Q = 187.3 \sqrt{\frac{D^5 \cdot \Delta H}{Cr \cdot fba \cdot L}}$$
$$= 2313 D^{2.623} \left(\frac{\Delta H}{Cr \cdot L}\right)^{0.541}$$

Q = rate (cubic feet per hour at 60°F and 30 in. mercury column)

D =inside diameter of pipe (in.)

 $P_1$  = upstream pressure (psia)

 $P_2$  = downstream pressure (psia)

Y = superexpansibility factor = 1/supercompressibility factor

Cr = factor for viscosity, density, and temperature

fba = base friction factor for air at 60°F (CF = 1)

L = length of pipe (ft)

 $H = \text{pressure drop [in. w.c. } (27.7 \text{ in. } H_2O = 1 \text{ psi}) =$  $0.00354 \ ST(Z/S)^{0.152}$ 

See Table 6.4.2 for values of Cr and Y for natural gas and propane.

Table B.4.4 Thousands of Btu/hr of Natural Gas per 100 ft of Pipe at Various Pressure Drops and Pipe Diameters

		Pipe Sizes (in.)								
Press. Drop/100 ft (in. w.c.)	1/2	3/4	1	$1\frac{1}{4}$	$1\frac{1}{2}$	2				
0.2	31	64	121	248	372	716				
0.3	38	79	148	304	455	877				
0.5	50	104	195	400	600	1160				
1.0	71	147	276	566	848	1640				

Note: Other values can be obtained using the following equation:

[B.4.4a]

Desired Value = thousands of Btu/hr 
$$\times \sqrt{\frac{\text{Desired Drop}}{\text{Table Drop}}}$$

For example, if it is desired to get flow through  $\frac{3}{4}$  in. pipe at 2 in. w.c./100 ft, multiply the capacity of  $\frac{3}{4}$  in. pipe at 1 in./100 ft by the square root of the pressure ratio:

[B.4.4b]

$$147,000~\text{Btu/hr} \times \sqrt{\frac{2~\text{in. w.c.}}{1~\text{in. w.c.}}} = 147,000 \times 1.414 = 208,000~\text{Btu/hr}$$

△ B.6 Pipe and Tube Diameters. Where the internal diameter is determined by the formulas in Section 6.4, Table B.6(a) and Table B.6(b) can be used to select the nominal or standard pipe size based on the calculated internal diameter.

△ Table B.6(a) Schedule 40 Steel Pipe Standard Sizes

Nominal Size (in.)	Internal Diameter (in.)	Nominal Size (in.)	Internal Diameter (in.)
1/4	0.364	$1\frac{1}{2}$	1.610
3/8	0.493	2	2.067
1/2	0.622	$2\frac{1}{2}$	2.469
3/4	0.824	3	3.068
1	1.049	$3\frac{1}{2}$	3.548
11/4	1.380	4	4.026

# △ Table B.6(b) Copper Tube Standard Sizes

Tube Type	Nominal or Standard Size (in.)	Internal Diameter (in.)	Tube Type	Nominal or Standard Size (in.)	Internal Diameter (in.)
K	1/4	0.305	K	1	0.995
L	1/4	0.315	L	1	1.025
ACR (D)	3/8	0.315	ACR	11/8	1.025
			(D, A)		
ACR (A)	3/8	0.311	K	11/4	1.245
K	3/8	0.402	L	$1\frac{1}{4}$	1.265
L	3/8	0.430	ACR	$1\frac{3}{8}$	1.265
			(D, A)		
ACR (D)	1/2	0.430	K	1½	1.481
ACR (A)	1/2	0.436	L	$1\frac{1}{2}$	1.505
K	1/2	0.527	ACR	$1\frac{5}{8}$	1.505
			(D, A)		
L	1/2	0.545	K	2	1.959
ACR (D)	5/8	0.545	L	2	1.985
ACR (A)	5/8	0.555	ACR	$2\frac{1}{8}$	1.985
			(D, A)		
K	5/8	0.652	K	$2\frac{1}{2}$	2.435
L	5/8	0.666	L	$2\frac{1}{2}$	2.465
ACR (D)	3/4	0.666	ACR	$2\frac{5}{8}$	2.465
			(D, A)		
ACR (A)	3/4	0.680	K	3	2.907
K	3/4	0.745	L	3	2.945
L	3/4	0.785	ACR	$3\frac{1}{8}$	2.945
	_		(D, A)		
ACR (D, A)	$\frac{7}{8}$	0.785			

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# B.7 Examples of Piping System Design and Sizing.

Δ B.7.1 Example 1 — Longest Length Method. Determine the required pipe size of each section and outlet of the piping system shown in Figure B.7.1, with a designated pressure drop of 0.50 in. w.c. (125 Pa), using the Longest Length Method. The gas to be used has 0.60 specific gravity and a heating value of 1000 Btu/ft³ (37.5 MJ/m³).

Solution

(1) Maximum gas demand for outlet A:

$$\frac{\text{Consumption } \left( \begin{matrix} \text{rating plate input, or} \\ \text{Table 5.4.2.1 if necessary} \end{matrix} \right)}{\text{Btu of gas}}$$

$$= \frac{35,000 \text{ Btu/hr rating}}{1000 \text{ Btu/ft}} = 35 \text{ ft}^3/\text{hr} = 35 \text{ cfh}$$

Maximum gas demand for outlet B:

$$\frac{\text{Consumption}}{\text{Btu of gas}} = \frac{75,000}{1000} = 75 \text{ cfh}$$

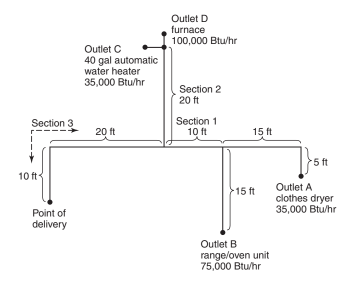
Maximum gas demand for outlet C:

$$\frac{\text{Consumption}}{\text{Btu of gas}} = \frac{35,000}{1000} = 35 \text{ cfh}$$

Maximum gas demand for outlet D:

$$\frac{\text{Consumption}}{\text{Btu of gas}} = \frac{100,000}{1000} = 100 \text{ cfh}$$

- (2) The length of pipe from the point of delivery to the most remote outlet (A) is 60 ft (18.3 m). This is the only distance used.
- (3) Using the row marked 60 ft (18.3 m) in Table 6.2.1(b):
  - (a) Outlet A, supplying 35 cfh (0.99 m³/hr), requires ½ in pipe
  - (b) Outlet B, supplying 75 cfh (2.12 m³/hr), requires ¾ in. pipe.
  - (c) Section 1, supplying outlets A and B, or 110 cfh (3.11 m³/hr), requires ¾ in. pipe.
  - (d) Section 2, supplying outlets C and D, or 135 cfh (3.82 m³/hr), requires ¾ in. pipe.
  - (e) Section 3, supplying outlets A, B, C, and D, or 245 cfh (6.94 m³/hr), requires 1 in. pipe.
- (4) If a different gravity factor is applied to this example, the values in the row marked 60 ft (18.3 m) of Table 6.2.1 (b) would be multiplied by the appropriate multiplier from Table B.3.4, and the resulting cubic feet per hour values would be used to size the piping.



For SI units, 1 ft = 0.305 m, 1 gal = 3.785 L, 1000 Btu/hr = 0.293 kW.

FIGURE B.7.1 Piping Plan Showing a Steel Piping System.

**B.7.2 Example 2** — **Hybrid or Dual Pressure Systems.** Determine the required CSST size of each section of the piping system shown in Figure B.7.2, with a designated pressure drop of 1 psi (7 kPa) for the 2 psi (14 kPa) section and 3 in. w.c. (0.75 kPa) pressure drop for the 10 in. w.c. (2.49 kPa) section. The gas to be used has 0.60 specific gravity and a heating value of  $1000 \, \text{Btu/ft}^3$  (37.5 MJ/m³).

Solution

- (1) Size 2 psi (14 kPa) line using Table 6.2.1(r).
- (2) Size 10 in. w.c. (2.5 kPa) lines using Table 6.2.1(p).
- (3) Using the following steps, determine if sizing tables can be used:
  - (a) Total gas load shown in Figure B.7.2 equals 110 chf  $(3.11 \text{ m}^3/\text{hr})$ .
  - (b) Determine pressure drop across regulator [see notes in Table 6.2.1(r)].
  - (c) If pressure drop across regulator exceeds ¾ psi (5.2 kPa), Table 6.2.1(r) cannot be used. Note that if pressure drop exceeds ¾ psi (5.2 kPa), a larger regulator must be selected or an alternative sizing method must be used.
  - (d) Pressure drop across the line regulator [for 110 cfh/(3.11 m³/hr)] is 4 in. w.c. (0.99 kPa) based on manufacturer's performance data.
  - (e) Assume the CSST manufacturer has tubing sizes or EHDs of 13, 18, 23, and 30.
- 4) From Section A [2 psi (14 kPa) zone]:
  - (a) Determine distance from meter to regulator = 100 ft (30.48 m).
  - (b) Determine total load supplied by A = 110 cfh  $(3.11 \text{ m}^3/\text{hr})$  (furnace + water heater + dryer).
  - (c) Table 6.2.1(r) shows that EHD size 18 should be used. Note that it is not unusual to oversize the supply line by 25 to 50 percent of the as-installed load. EHD size 18 has a capacity of 189 cfh (5.35 m³/hr).

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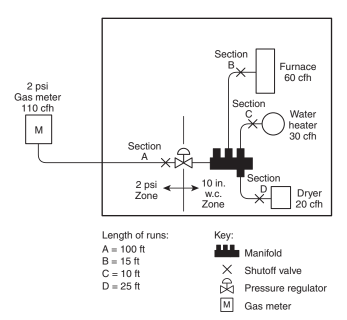


FIGURE B.7.2 Piping Plan Showing a CSST System.

- (5) From Section B (low-pressure zone):
  - (a) Distance from regulator to furnace is 15 ft (4.57 m).
  - (b) Load is  $60 \text{ cfh } (1.70 \text{ m}^3/\text{hr}).$
  - (c) Table 6.2.1(p) shows that EHD size 13 should be used.
- (6) From Section C (low-pressure zone):
  - (a) Distance from regulator to water heater is 10 ft (3 m).
  - (b) Load is  $30 \text{ cfh } (0.85 \text{ m}^3/\text{hr}).$
  - (c) Table 6.2.1(p) shows that EHD size 13 should be used.
- (7) From Section D (low-pressure zone):
  - (a) Distance from regulator to dryer is 25 ft (7.62 m).
  - (b) Load is 20 cfh  $(0.57 \text{ m}^3/\text{hr})$ .
  - (c) Table 6.2.1(p) shows that EHD size 13 should be used.
- **B.7.3 Example 3 Branch Length Method.** Determine the required semirigid copper tubing size of each section of the piping system shown in Figure B.7.3, with a designated pressure drop of 1 in. w.c. (250 Pa) (using the Branch Length Method). The gas to be used has 0.60 specific gravity and a heating value of 1000 Btu/ft<sup>3</sup> (37.5 MJ/m<sup>3</sup>).

# Solution

# (1) Section A:

- (a) The length of tubing from the point of delivery to the most remote appliance is 50 ft (15 m), A + C.
- (b) Use this longest length to size Sections A and C.
- (c) Using the row marked 50 ft (15 m) in Table 6.2.1(j), Section A supplying 220 cfh (6.23 m³/hr) for four appliances requires 1 in. (25 mm) tubing.

# (2) Section B:

- (a) The length of tubing from the point of delivery to the range/oven at the end of Section B is 30 ft (9.14 m), A + B.
- (b) Use this branch length to size Section B only.
- (c) Using the row marked 30 ft (9.14 m) in Table 6.2.1(j), Section B supplying 75 cfh (2.12 m³/hr) for the range/oven requires ½ in. (15 mm) tubing.

#### (3) Section C:

- (a) The length of tubing from the point of delivery to the dryer at the end of Section C is 50 ft (15 m), A + C.
- (b) Use this branch length (which is also the longest length) to size Section C.
- (c) Using the row marked 50 ft (15 m) in Table 6.2.1 (j), Section C supplying 30 cfh (0.85 m³/hr) for the dryer requires % in. (10 mm) tubing.

## (4) Section D:

- (a) The length of tubing from the point of delivery to the water heater at the end of Section D is 30 ft (9.14 m), A + D.
- (b) Use this branch length to size Section D only.
- (c) Using the row marked 30 ft (9.14 m) in Table 6.2.1(j), Section D supplying 35 cfh (34.69 m³/hr) for the water heater requires % in. (10 mm) tubing.

## (5) Section E:

- (a) The length of tubing from the point of delivery to the furnace at the end of Section E is 30 ft (9.14 m), A + E.
- (b) Use this branch length to size Section E only.
- (c) Using the row marked 30 ft (9.14 m) in Table 6.2.1(j), Section E supplying 80 cfh (0.99 m³/hr) for the furnace requires ½ in. (15 mm) tubing.

# **B.7.4** Example 4 — Modification to Existing Piping System. Determine the required CSST size for Section G (retrofit application) of the piping system shown in Figure B.7.4, with a designated pressure drop of 0.50 in. w.c. (125 Pa) using the Branch Length Method. The gas to be used has 0.60 specific gravity and a heating value of 1000 Btu/ft³ (37.5 MJ/m³).

### Solution

- (1) The length of pipe and CSST from the point of delivery to the retrofit appliance (barbecue) at the end of Section G is 40 ft (12.19 m), A + B + G.
- (2) Use this branch length to size Section G.
- (3) Assume the CSST manufacturer has tubing sizes or EHDs of 13, 18, 23, and 30.
- (4) Using the row marked 40 ft (12.19 m) in Table 6.2.1(o), Section G supplying 40 cfh (1.13 m³/hr) for the barbecue requires EHD 18 CSST.
- (5) The sizing of Sections A, B, F, and E must be checked to ensure adequate gas carrying capacity since an appliance has been added to the piping system. See B.7.1 for details.
- **B.7.5 Example 5** Calculating Pressure Drops Due to Temperature Changes. A test piping system is installed on a warm autumn afternoon when the temperature is 70°F (21°C). In accordance with local custom, the new piping system is subjected to an air pressure test at 20 psi (138 kPa). Overnight, the temperature drops, and when the inspector shows up first thing in the morning the temperature is 40°F (4°C).

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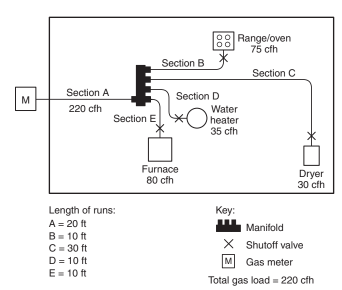


FIGURE B.7.3 Piping Plan Showing a Copper Tubing System.

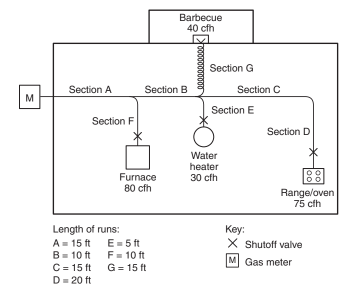


FIGURE B.7.4 Piping Plan Showing Modification to an Existing Piping System.

If the volume of the piping system is unchanged, the formula based on Boyle's and Charles' law for determining the new pressure at a reduced temperature is as follows:

(1) 
$$\frac{T_1}{T_2} = \frac{P_1}{P_2}$$

where:

 $T_1$  = initial temperature [absolute  $(T_1 + 459)$ ]  $T_2$  = final temperature [absolute  $(T_2 + 459)$ ]

 $P_1$  = initial pressure [psia  $(P_1 + 14.7)$ ]

 $P_2$  = final pressure [psia ( $P_2$  + 14.7)]

$$\frac{(70+459)}{(40+459)} = \frac{(20+14.7)}{(P_2+14.7)}$$

$$\frac{529}{499} = \frac{34.7}{\left(P_2 + 14.7\right)}$$

$$(P_2 + 14.7) = \frac{34.7}{1.06}$$
  
 $P_2 = 32.7 - 14.7$   
 $P_2 = 18 \text{ psi}$ 

Therefore, you could expect the gauge to register 18 psi (124 kPa) when the ambient temperature is 40°F (4°C).

- $\Delta$  B.7.6 Example 6 Pressure Drop per 100 ft of Pipe Method. Using the layout shown in Figure B.7.1 and  $\Delta H$  = pressure drop, in. w.c. (27.7 in. H<sub>2</sub>O = 1 psi), proceed as follows:
  - (1) Length to A = 20 ft, with 35,000 Btu/hr: For  $\frac{1}{2}$  in. pipe:

$$\Delta H = \frac{20 \text{ ft}}{100 \text{ ft}} \times 0.3 \text{ in. w.c.} = 0.06 \text{ in. w.c.}$$

(2) Length to B = 15 ft, with 75,000 Btu/hr: For  $\frac{3}{4}$  in. pipe:

[B.7.6(2)]

$$\Delta H = \frac{15 \text{ ft}}{100 \text{ ft}} \times 0.3 \text{ in w.c.} = 0.045 \text{ in. w.c.}$$

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(3) Section 1 = 10 ft, with 110,000 Btu/hr. Here a choice is available:

For 1 in. pipe:

[B.7.6(3)a]

$$\Delta H = \frac{10 \text{ ft}}{100 \text{ ft}} \times 0.2 \text{ in. w.c.} = 0.02 \text{ in. w.c.}$$

For ¾ in. pipe:

[B.7.6(3)b]

$$\Delta H = \frac{10 \text{ ft}}{100 \text{ ft}} \times \begin{bmatrix} 0.5 \text{ in. w.c.} + \begin{pmatrix} 110,000 \text{ Btu/hr} - \\ 104,000 \text{ Btu/hr} - \\ 147,000 \text{ Btu/hr} - \\ 104,000 \text{ Btu/hr} - \\ 104,000 \text{ Btu/hr} - \\ 0.5 \text{ in. w.c.} - 0.5 \text{ in. w.c.} \end{pmatrix}$$

$$= 0.1 \times 0.57 \text{ in. w.c.} \approx 0.06 \text{ in. w.c.}$$

Notice that the pressure drop for 110,000 Btu/hr between 104,000 Btu/hr and 147,000 Btu/hr has been interpolated.

(4) Section 2 = 20 ft, with 135,000 Btu/hr. Here a choice is available:

For 1 in. pipe:

[B.7.6(4)a]

$$\Delta H = \frac{20 \text{ ft}}{100 \text{ ft}} \times \left[ 0.2 \text{ in. w.c.} + \frac{14,000 \text{ Btu/hr}}{27,000 \text{ Btu/hr}} \right]$$
= 0.05 in. w.c.

For ¾ in. pipe:

[B.7.6(4)b]

$$H = \frac{20 \text{ ft}}{100 \text{ ft}} \times 1.0 \text{ in. w.c.} = 0.2 \text{ in. w.c.}$$

Notice that the pressure drop for 135,000 Btu/hr between 121,000 Btu/hr and 148,000 Btu/hr has been interpolated, but interpolation was not used for the <sup>3</sup>/<sub>4</sub> in. pipe (trivial for 104,000 Btu/hr to 147,000 Btu/hr).

(5) Section 3 = 30 ft, with 245,000 Btu/hr. Here a choice is available:

For 1 in. pipe:

[B.7.6(5)a]

$$\Delta H = \frac{30 \text{ ft}}{100 \text{ fr}} \times 1.0 \text{ in. w.c.} = 0.3 \text{ in. w.c.}$$

For  $1\frac{1}{4}$  in. pipe:

[B.7.6(5)b]

$$\Delta H = \frac{30 \text{ ft}}{100 \text{ ft}} \times 0.2 \text{ in. w.c.} = 0.06 \text{ in. w.c.}$$

Notice that interpolation was not used for these options, since the table values are close to the 245,000 Btu/hr carried by that section.

(6) The total pressure drop is the sum of the section approaching A, Section 1, and Section 3, or either of the following, depending on whether an absolute minimum is required or the larger drop can be accommodated:

Minimum Pressure Drop to farthest appliance:

 $\Delta H = 0.06$  in. w.c. + 0.02 in. w.c. + 0.06 in. w.c. = 0.14 in. w.c.

Larger Pressure Drop to the farthest appliance:

 $\Delta H = 0.06$  in. w.c. + 0.06 in. w.c. + 0.3 in. w.c. = 0.42 in. w.c.

Notice that Section 2 and the run to B do not enter into this calculation, provided that the appliances have similar input pressure requirements.

For SI units, 1 Btu/hr = 0.293 W, 1 ft<sup>3</sup> = 0.028 m<sup>3</sup>, 1 ft = 0.305 m, 1 in. w.c. = 249 Pa.

# Annex C Suggested Method of Checking for Leakage

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

**C.1 Use of Lights.** Artificial illumination used in connection with a search for gas leakage should be restricted to battery-operated flashlights (preferably of the safety type) or approved safety lamps. In searching for leaks, electric switches should not be operated. If electric lights are already turned on, they should not be turned off.

**C.2** Leak Check Using the Gas Meter. Immediately prior to the leak check, it should be determined that the meter is in operating condition and has not been bypassed.

The leak check can be done by carefully watching the test dial of the meter to determine whether gas is passing through the meter. To assist in observing any movement of the test hand, wet a small piece of paper and paste its edge directly over the centerline of the hand as soon as the gas is turned on. This observation should be made with the test hand on the upstroke. Table C.2 can be used for determining the length of observation time.

In case careful observation of the test hand for a sufficient length of time reveals no movement, the piping should be purged and a small gas burner turned on and lighted and the hand of the test dial again observed. If the dial hand moves (as it should), it shows that the meter is operating properly. If the test hand does not move or register flow of gas through the meter to the small burner, the meter is defective and the gas should be shut off and the serving gas supplier notified.

Table C.2 Observation Times for Various Meter Dials

Dial Styles (ft <sup>3</sup> )	Test Time (min)
1/4	5
1/2	5
1	7
2	10
5	20
10	30

For SI units,  $1 \text{ ft}^3 = 0.028 \text{ m}^3$ .

- △ C.3 Leak Check Not Using a Meter. This test can be done using one of the following methods:
  - (1) For Any Gas System.
    - (a) Attach a manometer or pressure gauge between the inlet to the piping system and the first regulator in the piping system, momentarily turn on the gas supply, and observe the gauging device for pressure drop with the gas supply shut off. No discernible drop in pressure should occur during a period of 3 minutes.
    - (b) Attach an in-line flow meter between the meter outlet and piping system inlet prior to the first regulator in the piping system. Slowly turn on the gas supply and observe the metering device. If flow does not drop to zero, leakage is indicated.
  - (2) For Gas Systems Using Undiluted LP-Gas System Preparation for Propane. A leak check performed on an LP-Gas system being placed back in service can be performed by using one of the following methods:
    - (a) Insert a pressure gauge between the container gas shutoff valve and the first-stage regulator or integral two-stage regulator in the system, admitting full container pressure to the system and then closing the container shutoff valve. Enough gas should then be released from the system to lower the pressure gauge reading by 10 psi (69 kPa). The system should then be allowed to stand for 3 minutes without showing an increase or a decrease in the pressure gauge reading.
    - (b) Insert a gauge/regulator test assembly between the container gas shutoff valve and first-stage regulator or integral two-stage regulator in the system. If a gauge/regulator test assembly with an inches water column gauge is inserted, follow the test requirements in C.3(2)(c); if a gauge/regulator test assembly with a 30 psi gauge is inserted, follow the test requirements in C.3(2)(d).
    - For systems with an integral two-stage, one or more second-stage, or one or more line pressure regulators serving appliances that receive gas at pressures of ½ psi (3.5 kPa) or less, insert a water manometer or inches water column gauge into the system downstream of the final stage regulator, pressurizing the system with either fuel gas or air to a test pressure of 9 in. w.c.  $\pm \frac{1}{2}$  in. w.c. (2.2 kPa  $\pm 0.1$  kPa), and observing the device for a pressure change. If fuel gas is used as a pressure source, it is necessary to pressurize the system to full operating pressure, close the container service valve, and then release enough gas from the system through a range burner valve or other suitable means to drop the system pressure to 9 in. w.c.  $\pm \frac{1}{2}$  in. w.c. (2.2 kPa  $\pm$  0.1 kPa). This ensures that all regulators in the system upstream of the test point are unlocked and that a leak anywhere in the system is communicated to the gauging device. The gauging device should indicate no loss or gain of pressure for a period of 3 minutes.

- d) When testing a system that has a first-stage regulator, or an integral two-stage regulator, insert a 30 psi (207 kPa) pressure gauge on the downstream side of the first-stage regulator or at the intermediate pressure tap of an integral two-stage regulator, admitting normal operating pressure to the system and then closing the container valve. Enough gas should be released from the system to lower the pressure gauge reading by a minimum of 2 psi (13.8 kPa) so that the first-stage regulator is unlocked. The system should be allowed to stand for 3 minutes without showing an increase or a decrease in pressure gauge reading.
- (e) Insert a gauge/regulator test assembly on the downstream side of the first stage regulator or at the intermediate pressure tap of an integral two stage regulator. If a gauge/regulator test assembly with an inches water column gauge is inserted, follow the test requirements in C.3(2)(c); if a gauge/regulator test assembly with a 30 psi gauge is inserted, follow the test requirements in C.3(2)(d).
- **C.4** When Leakage Is Indicated. If leakage is indicated by a test device, all appliances and equipment or outlets supplied through the system should be examined to see whether they are shut off and do not leak. If they are found to be tight, the piping system has a leak.

# Annex D Suggested Emergency Procedure for Gas Leaks

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

- **D.1** Where an investigation discloses a concentration of gas inside of a building, it is suggested the following immediate actions be taken:
- Clear the room, building, or area of all occupants. Do not re-enter the room, building, or area until the space has been determined to be safe.
- (2) Use every practical means to eliminate sources of ignition. Take precautions to prevent smoking, striking matches, operating electrical switches or devices, opening furnace doors, and so on. If possible, cut off all electric circuits at a remote source to eliminate operation of automatic switches in the dangerous area. Safety flashlights designed for use in hazardous atmospheres are recommended for use in such emergencies.
- (3) Notify all personnel in the area and the gas supplier from a telephone remote from the area of the leak.
- (4) Ventilate the affected portion of the building by opening windows and doors.
- (5) Shut off the supply of gas to the areas involved.
- (6) Investigate other buildings in the immediate area to determine the presence of escaping gas therein.

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## Annex E Flow of Gas Through Fixed Orifices

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

## E.1 Use of Orifice Tables.

**E.1.1 To Check Burner Input Not Using a Meter.** Gauge the size of the burner orifice and determine flow rate at sea level from Table E.1.1(a), Utility Gases (cubic feet per hour), or from Table E.1.1(b), LP-Gases (Btu per hour). When the specific gravity of the utility gas is other than 0.60, select the

multiplier from Table E.1.1(c) for the specific gravity of the utility gas served and apply to the flow rate as determined from Table E.1.1(a). When the altitude is above 2000 ft (600 m), first select the equivalent orifice size at sea level using Table E.1.1(d), then determine the flow rate from Table E.1.1(a) or Table E.1.1(b) as directed. Having determined the flow rate (as adjusted for specific gravity and/or altitude where necessary), check the burner input at sea level with the manufacturer's rated input.

Table E.1.1(a) Utility Gases (cubic feet per hour at sea level)

Orifice or Drill Size	Pressure at Orifice (in. w.c.)								
	3	3.5	4	5	6	7	8	9	10
80	0.48	0.52	0.55	0.63	0.69	0.73	0.79	0.83	0.88
79	0.55	0.59	0.64	0.72	0.80	0.84	0.90	0.97	1.01
78	0.70	0.76	0.78	0.88	0.97	1.04	1.10	1.17	1.24
77	0.88	0.95	0.99	1.11	1.23	1.31	1.38	1.47	1.5
76	1.05	1.13	1.21	1.37	1.52	1.61	1.72	1.83	1.9
75	1.16	1.25	1.34	1.52	1.64	1.79	1.91	2.04	2.1
74	1.33	1.44	1.55	1.74	1.91	2.05	2.18	2.32	2.4
73	1.51	1.63	1.76	1.99	2.17	2.32	2.48	2.64	2.7
72	1.64	1.77	1.90	2.15	2.40	2.52	2.69	2.86	3.0
71	1.82	1.97	2.06	2.33	2.54	2.73	2.91	3.11	3.2
70	2.06	2.22	2.39	2.70	2.97	3.16	3.38	3.59	3.78
69	2.25	2.43	2.61	2.96	3.23	3.47	3.68	3.94	4.1
68	2.52	2.72	2.93	3.26	3.58	3.88	4.14	4.41	4.6
67	2.69	2.91	3.12	3.52	3.87	4.13	4.41	4.69	4.9
66	2.86	3.09	3.32	3.75	4.11	4.39	4.68	4.98	5.2
65	3.14	3.39	3.72	4.28	4.62	4.84	5.16	5.50	5.78
64	3.41	3.68	4.14	4.48	4.91	5.23	5.59	5.95	6.2
63	3.63	3.92	4.19	4.75	5.19	5.55	5.92	6.30	6.6
62	3.78	4.08	4.39	4.96	5.42	5.81	6.20	6.59	6.9
61	4.02	4.34	4.66	5.27	5.77	6.15	6.57	7.00	7.3
60	4.21	4.55	4.89	5.52	5.95	6.47	6.91	7.35	7.7
59	4.41	4.76	5.11	5.78	6.35	6.78	7.25	7.71	8.1
58	4.66	5.03	5.39	6.10	6.68	7.13	7.62	8.11	8.5
57	4.84	5.23	5.63	6.36	6.96	7.44	7.94	8.46	8.9
56	5.68	6.13	6.58	7.35	8.03	8.73	9.32	9.92	10.4
55	7.11	7.68	8.22	9.30	10.18	10.85	11.59	12.34	12.9
54	7.95	8.59	9.23	10.45	11.39	12.25	13.08	13.93	14.6
53	9.30	10.04	10.80	12.20	13.32	14.29	15.27	16.25	17.0
52	10.61	11.46	12.31	13.86	15.26	16.34	17.44	18.57	19.5
51	11.82	12.77	13.69	15.47	16.97	18.16	19.40	20.64	21.7
50	12.89	13.92	14.94	16.86	18.48	19.77	21.12	22.48	23.6
49	14.07	15.20	16.28	18.37	20.20	21.60	23.06	24.56	25.8
48	15.15	16.36	17.62	19.88	21.81	23.31	24.90	26.51	27.8
47	16.22	17.52	18.80	21.27	23.21	24.93	26.62	28.34	29.8
46	17.19	18.57	19.98	22.57	24.72	26.43	28.23	30.05	31.6
45	17.73	19.15	20.52	23.10	25.36	27.18	29.03	30.90	32.5
44	19.45	21.01	22.57	25.57	27.93	29.87	31.89	33.96	35.75
43	20.73	22.39	24.18	27.29	29.87	32.02	34.19	36.41	38.3
42	23.10	24.95	26.50	29.50	32.50	35.24	37.63	40.07	42.1
41	24.06	25.98	28.15	31.69	34.81	37.17	39.70	42.27	44.4
11	47.00	43.30	40.13	31.03	JT.01	31.11	33.10	74.47	(conti

(continues)

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△ Table E.1.1(a) Continued

Orifice or Drill Size	Pressure at Orifice (in. w.c.)									
	3	3.5	4	5	6	7	8	9	10	
40	25.03	27.03	29.23	33.09	36.20	38.79	41.42	44.10	46.38	
39 38	26.11	28.20	30.20	34.05	37.38	39.97	42.68	45.44	47.80	
	27.08	29.25	31.38	35.46	38.89	41.58	44.40	47.27	49.73	
37	28.36	30.63	32.99	37.07	40.83	43.62	46.59	49.60	52.17	
36	29.76	32.14	34.59	39.11	42.76	45.77	48.88	52.04	54.74	
35	32.36	34.95	36.86	41.68	45.66	48.78	52.10	55.46	58.34	
34	32.45	35.05	37.50	42.44	46.52	49.75	53.12	56.55	59.49	
33	33.41	36.08	38.79	43.83	48.03	51.46	54.96	58.62	61.55	
32	35.46	38.30	40.94	46.52	50.82	54.26	57.95	61.70	64.89	
31	37.82	40.85	43.83	49.64	54.36	58.01	61.96	65.97	69.39	
30	43.40	46.87	50.39	57.05	62.09	66.72	71.22	75.86	79.80	
29	48.45	52.33	56.19	63.61	69.62	74.45	79.52	84.66	89.04	
28	51.78	55.92	59.50	67.00	73.50	79.50	84.92	90.39	95.09	
27	54.47	58.83	63.17	71.55	78.32	83.59	89.27	95.04	99.97	
26	56.73	61.27	65.86	74.57	81.65	87.24	93.17	99.19	104.57	
25	58.87	63.58	68.22	77.14	84.67	90.36	96.50	102.74	108.07	
24	60.81	65.67	70.58	79.83	87.56	93.47	99.83	106.28	111.79	
23	62.10	67.07	72.20	81.65	89.39	94.55	100.98	107.49	113.07	
22	64.89	70.08	75.21	85.10	93.25	99.60	106.39	113.24	119.12	
21	66.51	71.83	77.14	87.35	95.63	102.29	109.24	116.29	122.33	
20	68.22	73.68	79.08	89.49	97.99	104.75	111.87	119.10	125.28	
19	72.20	77.98	83.69	94.76	103.89	110.67	118.55	125.82	132.36	
18	75.53	81.57	87.56	97.50	108.52	116.03	123.92	131.93	138.78	
17	78.54	84.82	91.10	103.14	112.81	120.33	128.52	136.82	143.91	
16	82.19	88.77	95.40	107.98	118.18	126.78	135.39	144.15	151.63	
15	85.20	92.02	98.84	111.74	122.48	131.07	139.98	149.03	156.77	
14	87.10	94.40	100.78	114.21	124.44	133.22	142.28	151.47	159.33	
13	89.92	97.11	104.32	118.18	128.93	138.60	148.02	157.58	165.76	
12	93.90	101.41	108.52	123.56	135.37	143.97	153.75	163.69	172.13	
11	95.94	103.62	111.31	126.02	137.52	147.20	157.20	167.36	176.03	
10	98.30	106.16	114.21	129.25	141.82	151.50	161.81	172.26	181.13	
9	100.99	109.07	117.11	132.58	145.05	154.71	165.23	175.91	185.03	
8	103.89	112.20	120.65	136.44	149.33	160.08	170.96	182.00	191.44	
7	105.93	114.40	123.01	139.23	152.56	163.31	174.38	185.68	195.30	
6	109.15	117.88	126.78	142.88	156.83	167.51	178.88	190.46	200.36	
5	111.08	119.97	128.93	145.79	160.08	170.82	182.48	194.22	204.30	
4	114.75	123.93	133.22	150.41	164.36	176.18	188.16	200.25	210.71	
3	119.25	128.79	137.52	156.26	170.78	182.64	195.08	207.66	218.44	
2	128.48	138.76	148.61	168.64	184.79	197.66	211.05	224.74	235.58	
1	136.35	147.26	158.25	179.33	194.63	209.48	223.65	238.16	250.54	

For SI units, 1 Btu/hr = 0.293 W, 1 ft<sup>3</sup> = 0.028 m<sup>3</sup>, 1 ft = 0.305 m, 1 in. w.c. = 249 Pa.

Notes:

<sup>(1)</sup> Specific gravity = 0.60; orifice coefficient = 0.90.

<sup>(2)</sup> For utility gases of another specific gravity, select multiplier from Table E.1.1(c). For altitudes above 2000 ft, first select the equivalent orifice size at sea level from Table E.1.1(d).

Table E.1.1(b) LP-Gases (Btu per hour at sea level)

Orifice		
or Drill Size	Propane	Butane
0.008	519	589
0.009	656	744
0.010	812	921
0.011	981	1,112
0.012	1,169	1,326
80	1,480	1,678
<b>79</b>	1,708	1,936
78	2,080	2,358
77	2,629	2,980
76	3,249	3,684
75	3,581	4,059
74	4,119	4,669
73	4,678	5,303
72	5,081	5,760
71	5,495	6,230
70	6,375	7,227
69	6,934	7,860
68	7,813	8,858
67	8,320	9,433
66	8,848	10,031
65	9,955	11,286
64	10,535	11,943
63	11,125	12,612
62	11,735	13,304
61	12,367	14,020
60	13,008	14,747
59	13,660	15,486
58	14,333	16,249
57	15,026	17,035
56	17,572	19,921
55	21,939	24,872
54	24,630	27,922
53	28,769	32,615
52	32,805	37,190
51	36,531	41,414
50	39,842	45,168
49	43,361	49,157
48	46,983	53,263
47	50,088	56,783
46	53,296	60,420
45	54,641	61,944
44	60,229	68,280
43	64,369	72,973
42	71,095	80,599
41	74,924	84,940
40	78,029	88,459
39	80,513	91,215
38	83,721	94,912
37	87,860	99,605
36	92,207	104,532
		(continu

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#### △ Table E.1.1(b) Continued

Orifice		
or		D .
Drill Size	Propane	Butane
35	98,312	111,454
34	100,175	113,566
33	103,797	117,672
32	109,385	124,007
31	117,043	132,689
30	134,119	152,046
29	150,366	170,466
28	160,301	181,728
27	168,580	191,114
26	175,617	199,092
25	181,619	205,896
24	187,828	212,935
23	192,796	218,567
22	200,350	227,131
21	205,525	232,997
20	210,699	238,863
19	223,945	253,880
18	233,466	264,673

Notes:

	Propane	Butane
(1) Btu per cubic foot	2516	3280
(2) Specific gravity	1.52	2.01
(3) Pressure at orifice (in. w.c.	) 11	11
(4) Orifice coefficient	0.9	0.9

<sup>(5)</sup> For altitudes above 2000 ft (610 m), first select the equivalent orifice size at sea level from Table E.1.1(d).

Table E.1.1(c) Multipliers for Utility Gases of Another Specific Gravity

Specific Gravity	Multiplier	Specific Gravity	Multiplier
0.45	1.155	0.95	0.795
0.50	1.095	1.00	0.775
0.55	1.045	1.05	0.756
0.60	1.000	1.10	0.739
0.65	0.961	1.15	0.722
0.70	0.926	1.20	0.707
0.75	0.894	1.25	0.693
0.80	0.866	1.30	0.679
0.85	0.840	1.35	0.667
0.90	0.817	1.40	0.655

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Table E.1.1(d) Equivalent Orifice Sizes at High Altitudes (includes 4% input reduction for each 1000 ft above sea level)

Orifice Size at			0	rifice Size R	equired at O	ther Elevation	as (ft)		
Sea Level	2000	3000	4000	5000	6000	7000	8000	9000	10,000
1	2	2	3	3	4	5	7	8	10
2	3	3	4	5	6	7	9	10	12
3	4	5	7	8	9	10	12	13	15
4	6	7	8	9	11	12	13	14	16
5	7	8	9	10	12	13	14	15	17
6	8	9	10	11	12	13	14	16	17
7	9	10	11	12	13	14	15	16	18
8	10	11	12	13	13	15	16	17	18
9	11	12	12	13	14	16	17	18	19
10	12	13	13	14	15	16	17	18	19
11	13	13	14	15	16	17	18	19	20
12	13	14	15	16	17	17	18	19	20
13	15	15	16	17	18	18	19	20	22
14	16	16	17	18	18	19	20	21	23
15	16	17	17	18	19	20	20	22	24
16	17	18	18	19	19	20	22	23	25
17	18	19	19	20	21	22	23	24	26
18	19	19	20	21	22	23	24	26	27
19	20	20	21	22	23	25	26	27	28
20	22	22	23	24	25	26	27	28	29
21	23	23	24	25	26	27	28	28	29
22	23	24	25	26	27	27	28	29	29
23	25	25	26	27	27	28	29	29	30
24	25	26	27	27	28	28	29	29	30
25	26	27	27	28	28	29	29	30	30
26	27	28	28	28	29	29	30	30	30
27	28	28	29	29	29	30	30	30	31
28	29	29	29	30	30	30	30	31	31
29	29	30	30	30	30	31	31	31	32
30	30	31	31	31	31	32	32	33	35
31	32	32	32	33	34	35	36	37	38
32	33	34	35	35	36	36	37	38	40
33	35	35	36	36	37	38	38	40	41
34	35	36	36	37	37	38	39	40	42
35	36	36	37	37	38	39	40	41	42
36	37	38	38	39	40	41	41	42	43
37	38	39	39	40	41	42	42	43	43
38	39	40	41	41	42	42	43	43	44
39	40	41	41	42	42	43	43	44	44
40	41	42	42	42	43	43	44	44	45
41	42	42	42	43	43	44	44	45	46
42	42	43	43	43	44	44	45	46	47
43	44	44	44	45	45	46	47	47	48
44	45	45	45	46	47	47	48	48	49
45	46	47	47	47	48	48	49	49	50
46	47	47	47	48	48	49	49	50	50
47	48	48	49	49	49	50	50	51	51
48	49	49	49	50	50	50	51	51	52
49	50	50	50	51	51	51	52	52	52
50	51	51	51	51	52	52	52	53	53

(continues)

Table E.1.1(d) Continued

Orifice			C	Prifice Size R	equired at O	ther Elevation	ns (ft)		
Size at Sea Level	2000	3000	4000	5000	6000	7000	8000	9000	10,000
51	51	52	52	52	52	53	53	53	54
52	52	53	53	53	53	53	54	54	54
53	54	54	54	54	54	54	55	55	55
54	54	55	55	55	55	55	56	56	56
55	55	55	55	56	56	56	56	56	57
56	56	56	57	57	57	58	59	59	60
57	58	59	59	60	60	61	62	63	63
58	59	60	60	61	62	62	63	63	64
59	60	61	61	62	62	63	64	64	65
60	61	61	62	63	63	64	64	65	65
61	62	62	63	63	64	65	65	66	66
62	63	63	64	64	65	65	66	66	67
63	64	64	65	65	65	66	66	67	68
64	65	65	65	66	66	66	67	67	68
65	65	66	66	66	67	67	68	68	69
66	67	67	68	68	68	69	69	69	70
67	68	68	68	69	69	69	70	70	70
68	68	69	69	69	70	70	70	71	71
69	70	70	70	70	71	71	71	72	72
70	70	71	71	71	71	72	72	73	73
71	72	72	72	73	73	73	74	74	74
72	73	73	73	73	74	74	74	74	75
73	73	74	74	74	74	75	75	75	76
74	74	75	75	75	75	76	76	76	76
75	75	76	76	76	76	77	77	77	77
76	76	76	77	77	77	77	77	77	77
77	77	77	77	78	78	78	78	78	78
78	78	78	78	79	79	79	79	80	80
79	79	80	80	80	80	0.013	0.012	0.012	0.01
80	80	0.013	0.013	0.013	0.012	0.012	0.012	0.012	0.011

For SI units, 1 ft = 0.305 m.

**E.1.2** To Select Correct Orifice Size for Rated Burner Input. The selection of a fixed orifice size for any rated burner input is affected by many variables, including orifice coefficient, and it is recommended that the appliance manufacturer be consulted for that purpose. When the correct orifice size cannot be readily determined, the orifice flow rates, as stated in the tables in this annex, can be used to select a fixed orifice size with a flow rate to approximately equal the required rated burner input.

For gases of the specific gravity and pressure conditions stipulated at elevations under 2000 ft (600 m), Table E.1.1(a) (in cubic feet per hour) or Table E.1.1(b) (in Btu per hour) can be used directly.

Where the specific gravity of the gas is other than 0.60, select the multiplier from Table E.1.1(c) for the utility gas served and divide the rated burner input by the selected factor to determine equivalent input at a specific gravity of 0.60, then select orifice size.

Where the appliance is located at an altitude of 2000 ft (600 m) or above, first use the manufacturer's rated input at sea level to select the orifice size as directed, then use Table

E.1.1(d) to select the equivalent orifice size for use at the higher altitude.

#### Annex F Sizing of Venting Systems Serving Appliances Equipped with Draft Hoods, Category I Appliances, and Appliances Listed for Use with Type B Vents

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

For SI units, 1 Btu/hr = 0.293 W, 1 ft<sup>3</sup> = 0.028 m<sup>3</sup>, 1 ft = 0.305 m, 1 in. w.c. = 249 Pa.

**F.1 Examples Using Single Appliance Venting Tables.** See Figure F.1(a) through Figure F.1(n).

F.1.1 Example 1: Single Draft Hood–Equipped Appliance. An installer has a 120,000 Btu/hr input appliance with a 5 in. diameter draft hood outlet that needs to be vented into a 10 ft high Type B vent system. What size vent should be used assuming (1) a 5 ft lateral single-wall metal vent connector is used with two 90 degree elbows or (2) a 5 ft lateral single-wall metal vent connector is used with three 90-degree elbows in the vent system? See Figure F.1.1.

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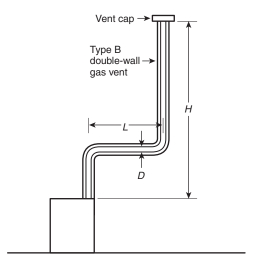


Table 13.1(a) is used when sizing Type B double-wall gas vent connected directly to the appliance.

Note: The appliance can be either Category I draft hood-equipped or fan-assisted type.

### △ FIGURE F.1(a) Type B Double-Wall Vent System Serving a Single Appliance with a Type B Double-Wall Vent.

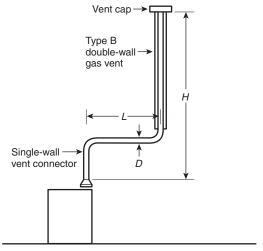


Table 13.1(b) is used when sizing a single-wall metal vent connector attached to a Type B double-wall gas vent.

Note: The appliance can be either Category I draft hood-equipped or fan-assisted type.

### △ FIGURE F.1(b) Type B Double-Wall Vent System Serving a Single Appliance with a Single-Wall Metal Vent Connector.

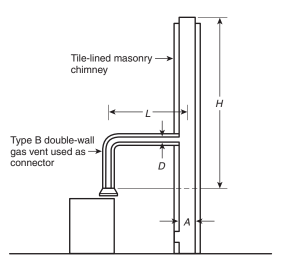


Table 13.1(c) is used when sizing a Type B double-wall gas vent connector attached to a tile-lined masonry chimney.

#### Notes:

- (1) A is the equivalent cross-sectional area of the tile liner.
- (2) The appliance can be either Category I draft hood-equipped or fan-assisted type.

#### △ FIGURE F.1(c) Vent System Serving a Single Appliance with a Masonry Chimney and a Type B Double-Wall Vent Connector.

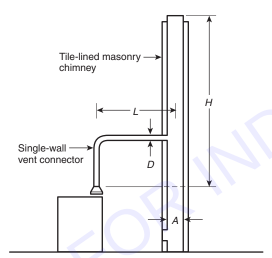
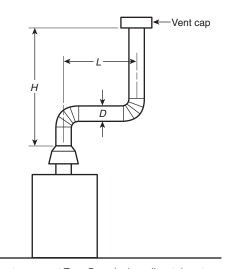


Table 13.1(d) is used when sizing a single-wall vent connector attached to a tile-lined masonry chimney.

- (1) A is the equivalent cross-sectional area of the tile liner.
- (2) The appliance can be either Category I draft hood-equipped or fan-assisted type.
- △ FIGURE F.1(d) Vent System Serving a Single Appliance Using a Masonry Chimney and a Single-Wall Metal Vent Connector.

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Asbestos cement Type B or single-wall metal vent serving a single draft hood-equipped appliance. [See Table 13.1(e).]

#### △ FIGURE F.1(e) Asbestos Cement Type B or Single-Wall Metal Vent System Serving a Single Draft Hood-Equipped Appliance.

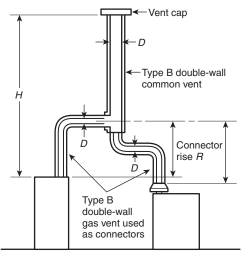


Table 13.2(a) is used when sizing Type B double-wall gas vent connectors attached to a Type B double-wall common vent.

Note: Each appliance can be either Category I draft hood-equipped or fan-assisted type.

#### **△ FIGURE F.1(f)** Vent System Serving Two or More Appliances with Type B Double-Wall Vent and Type B Double-Wall Vent Connectors.

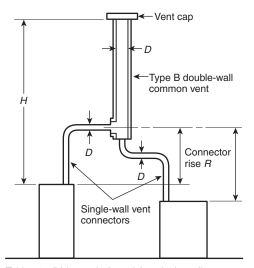


Table 13.2(b) is used when sizing single-wall vent connectors attached to a Type B double-wall

Note: Each appliance can be either Category I draft hood-equipped or fan-assisted type.

## △ FIGURE F.1(g) Vent System Serving Two or More Appliances with Type B Double-Wall Vent and Single-Wall Metal

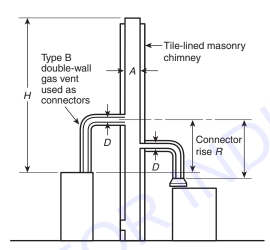


Table 13.2(c) is used when sizing Type B double-wall vent connectors attached to a tile-lined masonry chimney.

#### Notes:

- (1) A is the equivalent cross-sectional area of the tile liner.
- (2) Each appliance can be either Category I draft hood-equipped or fan-assisted type.

#### △ FIGURE F.1(h) Masonry Chimney Serving Two or More Appliances with Type B Double-Wall Vent Connectors.

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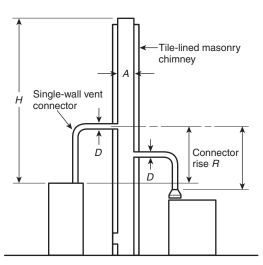
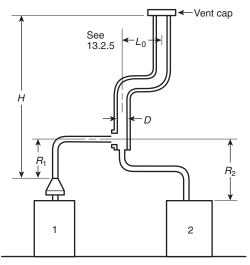


Table 13.2(d) is used when sizing single-wall metal vent connectors attached to a tile-lined masonry chimney.

#### Notes

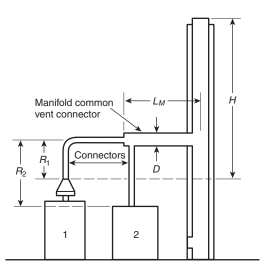
- (1) A is the equivalent cross-sectional area of the tile liner.
- (2) Each appliance can be either Category I draft hood–equipped or fan-assisted type.

# △ FIGURE F.1(i) Masonry Chimney Serving Two or More Appliances with Single-Wall Metal Vent Connectors.



Asbestos cement Type B or single-wall metal pipe vent serving two or more draft hood–equipped appliances. [See Table 13.2(e).]

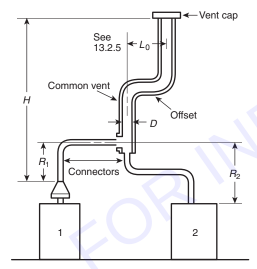
#### △ FIGURE F.1(j) Asbestos Cement Type B or Single-Wall Metal Vent System Serving Two or More Draft Hood-Equipped Appliances.



Example: Manifolded common vent connector  $L_M$  can be no greater than 18 times the common vent connector manifold inside diameter; that is, a 4 in. (100 mm) inside diameter common vent connector manifold should not exceed 72 in. (1800 mm) in length. (See 13.2.4.)

Note: This is an illustration of a typical manifolded vent connector. Different appliance, vent connector, or common vent types are possible. (See Section 13.2.)

## FIGURE F.1(k) Use of Manifolded Common Vent Connector.

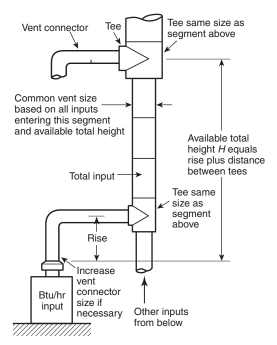


Example: Offset common vent.

Note: This is an illustration of a typical offset vent. Different appliance, vent connector, or vent types are possible. (See Sections 13.1 and 13.2.)

 $FIGURE \;\; F.1(l) \quad \ Use \; of \; Offset \; Common \; Vent.$ 

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Vent connector size depends on:

- Input
- Rise
- Available total height H
- Table 13.2(a) connectors

Common vent size depends on:

- · Combined inputs
- Available total height H
- Table 13.2(a) common

#### △ FIGURE F.1(m) Multistory Gas Vent Design Procedure for Each Segment of System.

Solution

N

N

Table 13.1(b) should be used to solve this problem, because single-wall metal vent connectors are being used with a Type B vent, as follows:

- Read down the first column in Table 13.1(b) until the row associated with a 10 ft height and 5 ft lateral is found. Read across this row until a vent capacity greater than 120,000 Btu/hr is located in the shaded columns labeled NAT Max for draft hood-equipped appliances. In this case, a 5 in. diameter vent has a capacity 122,000 Btu/hr and can be used for this application.
- If three 90 degree elbows are used in the vent system, the maximum vent capacity listed in the tables must be reduced by 10 percent. This implies that the 5 in. diameter vent has an adjusted capacity of only 110,000 Btu/hr. In this case, the vent system must be increased to 6 in. in diameter. See the following calculations:

 $122,000 \times 0.90 = 110,000$  for 5 in, vent

From Table 13.1(b), select 6 in. vent.

[F.1.1b]

 $186,000 \times 0.90 = 167,000$ 

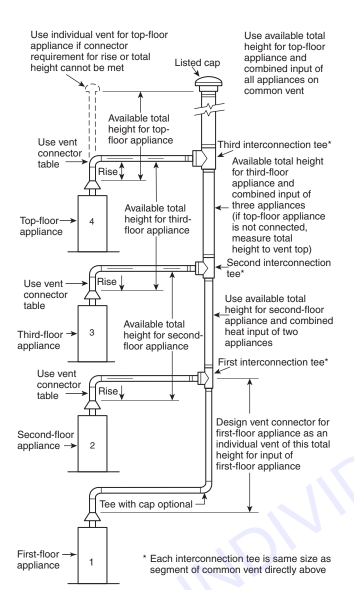


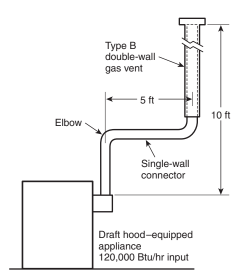
FIGURE F.1(n) Principles of Design of Multistory Vents Using Vent Connector and Common Vent Design Tables. (See 13.2.14 through 13.2.17.)

This figure is greater than the required 120,000. Therefore, use a 6 in. vent and connector where three elbows are used.

F.1.2 Example 2: Single Fan-Assisted Appliance. An installer has an 80,000 Btu/hr input fan-assisted appliance that must be installed using 10 ft of lateral connector attached to a 30 ft high Type B vent. Two 90-degree elbows are needed for the installation. Can a single-wall metal vent connector be used for this application? See Figure F.1.2.

Solution

Table 13.1(b) refers to the use of single-wall metal vent connectors with Type B vent. In the first column find the row associated with a 30 ft height and a 10 ft lateral. Read across this row, looking at the FAN Min and FAN Max columns, to find that a 3 in. diameter single-wall metal vent connector is



For SI units, 1 ft = 0.305 m.

FIGURE F.1.1 Single Draft Hood-Equipped Appliance— Example 1.

not recommended. Moving to the next larger size single-wall connector (4 in.), we find that a 4 in. diameter single-wall metal connector has a recommended minimum vent capacity of 91,000 Btu/hr and a recommended maximum vent capacity of 144,000 Btu/hr. The 80,000 Btu/hr fan-assisted appliance is outside this range, so the conclusion is that a single-wall metal vent connector cannot be used to vent this appliance using 10 ft of lateral for the connector.

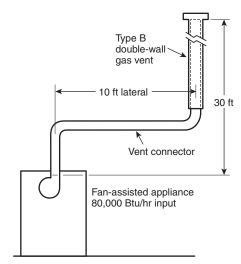
However, if the 80,000 Btu/hr input appliance could be moved to within 5 ft of the vertical vent, a 4 in. single-wall metal connector could be used to vent the appliance. Table 13.1(b) shows the acceptable range of vent capacities for a 4 in. vent with 5 ft of lateral to be between 72,000 Btu/hr and 157,000 Btu/hr.

If the appliance cannot be moved closer to the vertical vent, a Type B vent could be used as the connector material. In this case, Table 13.1(a) shows that, for a 30 ft high vent with 10 ft of lateral, the acceptable range of vent capacities for a 4 in. diameter vent attached to a fan-assisted appliance is between 37,000 Btu/hr and 150,000 Btu/hr.

**F.1.3 Example 3: Interpolating Between Table Values.** An installer has an 80,000 Btu/hr input appliance with a 4 in. diameter draft hood outlet that needs to be vented into a 12 ft high Type B vent. The vent connector has a 5 ft lateral length and is also Type B. Can this appliance be vented using a 4 in. diameter vent?

Solution

Table 13.1(a) is used in the case of an all Type B vent system. However, Table 13.1(a) does not have an entry for a height of 12 ft, and interpolation must be used. Read down the 4 in. diameter NAT Max column to the row associated with 10 ft height and 5 ft lateral to find the capacity value of 77,000 Btu/hr. Read further down to the 15 ft height, 5 ft lateral row to find the capacity value of 87,000 Btu/hr. The difference between the 15 ft height capacity value and the 10 ft height capacity value is 10,000 Btu/hr. The capacity for a vent system with a 12 ft height is equal to the capacity for a 10 ft



For SI units, 1 ft = 0.305 m.

FIGURE F.1.2 Single Fan-Assisted Appliance — Example 2.

height plus  $\frac{9}{5}$  of the difference between the 10 ft and 15 ft height values, or  $77,000 + \frac{9}{5} \times 10,000 = 81,000$  Btu/hr. Therefore, a 4 in. diameter vent can be used in the installation.

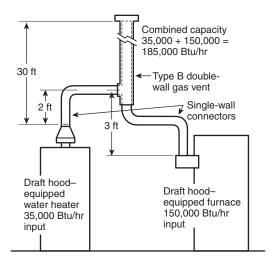
#### F.2 Examples Using Common Venting Tables.

F.2.1 Example 4: Common Venting Two Draft Hood–Equipped Appliances. A 35,000-Btu/hr water heater is to be common vented with a 150,000 Btu/hr furnace, using a common vent with a total height of 30 ft. The connector rise is 2 ft for the water heater with a horizontal length of 4 ft. The connector rise for the furnace is 3 ft with a horizontal length of 8 ft. Assume single-wall metal connectors will be used with Type B vent. What size connectors and combined vent should be used in this installation? See Figure F.2.1.

Solution

Table 13.2(b) should be used to size single-wall metal vent connectors attached to Type B vertical vents. In the vent connector capacity portion of Table 13.2(b), find the row associated with a 30 ft vent height. For a 2 ft rise on the vent connector for the water heater, read the shaded columns for draft hood-equipped appliances to find that a 3 in. diameter vent connector has a capacity of 37,000 Btu/hr. Therefore, a 3 in. single-wall metal vent connector can be used with the water heater. For a draft hood-equipped furnace with a 3 ft rise, read across the appropriate row to find that a 5 in. diameter vent connector has a maximum capacity of 120,000 Btu/hr (which is too small for the furnace) and a 6 in. diameter vent connector has a maximum vent capacity of 172,000 Btu/hr. Therefore, a 6 in. diameter vent connector should be used with the 150,000 Btu/hr furnace. Because both vent connector horizontal lengths are less than the maximum lengths listed in 13.2.2, the table values can be used without adjustments.

In the common vent capacity portion of Table 13.2(b), find the row associated with a 30 ft vent height and read over to the NAT + NAT portion of the 6 in. diameter column to find a maximum combined capacity of 257,000 Btu/hr. Since the two appliances total only 185,000 Btu/hr, a 6 in. common vent can be used.



For SI units, 1000 Btu/hr = 0.293 kW, 1 ft = 0.305 m.

FIGURE F.2.1 Common Venting Two Draft Hood-Equipped Appliances — Example 4.

△ F.2.2 Example 5(a): Common Venting a Draft Hood–Equipped Water Heater with a Fan-Assisted Furnace into a Type B Vent. In this case, a 35,000 Btu/hr input draft hood-equipped water heater with a 4 in. diameter draft hood outlet, 2 ft of connector rise, and 4 ft of horizontal length is to be common vented with a 100,000 Btu/hr fan-assisted furnace with a 4 in. diameter flue collar, 3 ft of connector rise, and 6 ft of horizontal length. The common vent consists of a 30 ft height of Type B vent. What are the recommended vent diameters for each connector and the common vent? The installer would like to use a single-wall metal vent connector. See Figure F.2.2.

#### Solution

Water Heater Vent Connector Diameter. Since the water heater vent connector horizontal length of 4 ft is less than the maximum value listed in Table 13.2(b), the venting table values can be used without adjustments. Using the Vent Connector Capacity portion of Table 13.2(b), read down the Total Vent Height (H) column to 30 ft and read across the 2 ft Connector Rise (R) row to the first Btu/hr rating in the NAT Max column that is equal to or greater than the water heater input rating. The table shows that a 3 in. vent connector has a maximum input rating of 37,000 Btu/hr. Although this rating is greater than the water heater input rating, a 3 in. vent connector is prohibited by 13.2.19. A 4 in. vent connector has a maximum input rating of 67,000 Btu/hr and is equal to the draft hood outlet diameter. A 4 in. vent connector is selected. Since the water heater is equipped with a draft hood, there are no minimum input rating restrictions.

Furnace Vent Connector Diameter. Using the Vent Connector Capacity portion of Table 13.2(b), read down the Total Vent Height (H) column to 30 ft and across the 3 ft Connector Rise (R) row. Because the furnace has a fan-assisted combustion system, find the first FAN Max column with a Btu/hr rating greater than the furnace input rating. The 4 in. vent connector has a maximum input rating of 119,000 Btu/hr and a minimum input rating of 85,000 Btu/hr.

The 100,000 Btu/hr furnace in this example falls within this range, so a 4 in. connector is adequate. Because the furnace vent connector horizontal length of 6 ft is less than the maximum value listed in 13.2.2, the venting table values can be used without adjustment. If the furnace had an input rating of 80,000 Btu/hr, a Type B vent connector would be needed in order to meet the minimum capacity limit.

Common Vent Diameter. The total input to the common vent is 135,000 Btu/hr. Using the Common Vent Capacity portion of Table 13.2(b), read down the Total Vent Height (H) column to 30 ft and across this row to find the smallest vent diameter in the FAN + NAT column that has a Btu/hr rating equal to or greater than 135,000 Btu/hr. The 4 in. common vent has a capacity of 132,000 Btu/hr, and the 5 in. common vent has a capacity of 202,000 Btu/hr. Therefore, the 5 in. common vent should be used in this example.

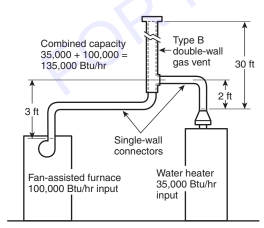
Summary. In this example, the installer can use a 4 in. diameter, single-wall metal vent connector for the water heater and a 4 in. diameter, single-wall metal vent connector for the furnace. The common vent should be a 5 in. diameter Type B

F.2.3 Example 5(b): Common Venting into an Interior Masonry Chimney. In this case, the water heater and fan-assisted furnace of Example 5(a) are to be common-vented into a clavtile-lined masonry chimney with a 30 ft height. The chimney is not exposed to the outdoors below the roof line. The internal dimensions of the clay tile liner are nominally 8 in. × 12 in. Assuming the same vent connector heights, laterals, and materials found in Example 5(a), what are the recommended vent connector diameters, and is this an acceptable installation?

#### Solution

Table 13.2(d) is used to size common venting installations involving single-wall connectors into masonry chimneys.

Water Heater Vent Connector Diameter. Using Table 13.2(d), Vent Connector Capacity, read down the Total Vent Height (H) column to 30 ft, and read across the 2 ft Connector Rise (R)row to the first Btu/hr rating in the NAT Max column that is equal to or greater than the water heater input rating. The table shows that a 3 in. vent connector has a maximum input of only 31,000 Btu/hr, while a 4 in. vent connector has a maxi-



For SI units, 1000 Btu/hr = 0.293 kW, 1 ft = 0.305 m.

FIGURE F.2.2 Common Venting a Draft Hood-Equipped Water Heater with a Fan-Assisted Furnace into a Type B Double-Wall Common Vent — Example 5(a).

mum input of 57,000~Btu/hr.~A~4 in. vent connector must therefore be used.

Furnace Vent Connector Diameter. Using the Vent Connector Capacity portion of Table 13.2(d), read down the Total Vent Height (H) column to 30 ft and across the 3 ft Connector Rise (R) row. Because the furnace has a fan-assisted combustion system, find the first FAN Max column with a Btu/hr rating greater than the furnace input rating. The 4 in. vent connector has a maximum input rating of 127,000 Btu/hr and a minimum input rating of 95,000 Btu/hr. The 100,000 Btu/hr furnace in this example falls within this range, so a 4 in. connector is adequate.

Masonry Chimney. From Table F.2.3, the Equivalent Area for a Nominal Liner size of 8 in.  $\times$  12 in. is 63.6 in. <sup>2</sup>. Using Table 13.2(d), Common Vent Capacity, read down the FAN + NAT column under the Minimum Internal Area of Chimney value of 63 to the row for 30 ft height to find a capacity value of 739,000 Btu/hr. The combined input rating of the furnace and water heater, 135,000 Btu/hr, is less than the table value, so this is an acceptable installation.

Subsection 13.2.18 requires the common vent area to be no greater than seven times the smallest listed appliance categorized vent area, flue collar area, or draft hood outlet area. Both appliances in this installation have 4 in. diameter outlets. From Table F.2.3, the equivalent area for an inside diameter of 4 in. is 12.2 in.<sup>2</sup>. Seven times 12.2 equals 85.4, which is greater than 63.6, so this configuration is acceptable.

**F.2.4 Example** 5(c): Common Venting into an Exterior Masonry Chimney. In this case, the water heater and fanassisted furnace of Examples 5(a) and 5(b) are to be commonvented into an exterior masonry chimney. The chimney height, clay-tile-liner dimensions, and vent connector heights and laterals are the same as in Example 5(b). This system is being installed in Charlotte, North Carolina. Does this exterior masonry chimney need to be relined? If so, what corrugated metallic liner size is recommended? What vent connector diameters are recommended? See Table F.2.3 and Figure F.2.4.

### Solution

According to 13.2.22, Type B vent connectors are required to be used with exterior masonry chimneys. Use Table 13.2(h) and Table 13.2(i) to size FAN+NAT common venting installations involving Type B double-wall connectors into exterior masonry chimneys.

The local 99 percent winter design temperature needed to use Table 13.2(h) and Table 13.2(i) can be found in *ASHRAE Handbook* — *Fundamentals*. For Charlotte, North Carolina, this design temperature is 19°F.

Chimney Liner Requirement. As in Example 5(b), use the 63 in.<sup>2</sup> Internal Area columns for this size clay tile liner. Read down the 63 in.<sup>2</sup> column of Table 13.2(h) to the 30 ft height row to find that the Combined Appliance Maximum Input is 747,000 Btu/hr. The combined input rating of the appliances in this installation, 135,000 Btu/hr, is less than the maximum value, so this criterion is satisfied. Table 13.2(i), at a 19°F Design Temperature, and at the same Vent Height and Internal Area used earlier, shows that the minimum allowable input rating of a space-heating appliance is 470,000 Btu/hr. The furnace input rating of 100,000 Btu/hr is less than this minimum value. So this criterion is not satisfied, and an alternative venting design needs to be used, such as a Type B vent shown

**Table F.2.3 Masonry Chimney Liner Dimensions with Circular Equivalents** 

Nominal Liner Size (in.)	Inside Dimensions of Liner (in.)	Inside Diameter or Equivalent Diameter (in.)	Equivalent Area (in.²)
4 × 8	$2\frac{1}{2} \times 6\frac{1}{2}$	4.0	12.2
		5.0	19.6
		6.0	28.3
		7.0	38.3
$8 \times 8$	$6\frac{3}{4} \times 6\frac{3}{4}$	7.4	42.7
		8.0	50.3
$8 \times 12$	$6\frac{1}{2} \times 10\frac{1}{2}$	9.0	63.6
		10.0	78.5
$12 \times 12$	$9\frac{3}{4} \times 9\frac{3}{4}$	10.4	83.3
		11.0	95.0
$12 \times 16$	$9\frac{1}{2} \times 13\frac{1}{2}$	11.8	107.5
		12.0	113.0
		14.0	153.9
$16 \times 16$	$13\frac{1}{4} \times 13\frac{1}{4}$	14.5	162.9
		15.0	176.7
$16 \times 20$	$13 \times 17$	16.2	206.1
		18.0	254.4
$20 \times 20$	$16\frac{1}{2} \times 16\frac{3}{4}$	18.2	260.2
		20.0	314.1
$20 \times 24$	$16\frac{1}{2} \times 20\frac{1}{2}$	20.1	314.2
		22.0	380.1
$24 \times 24$	$20\frac{1}{4} \times 20\frac{1}{4}$	22.1	380.1
		24.0	452.3
$24 \times 28$	$20\frac{1}{4} \times 24\frac{1}{4}$	24.1	456.2
$28 \times 28$	$24\frac{1}{4} \times 24\frac{1}{4}$	26.4	543.3
		27.0	572.5
$30 \times 30$	$25\frac{1}{2} \times 25\frac{1}{2}$	27.9	607.0
		30.0	706.8
$30 \times 36$	$25\frac{1}{2} \times 31\frac{1}{2}$	30.9	749.9
		33.0	855.3
$36 \times 36$	$31\frac{1}{2} \times 31\frac{1}{2}$	34.4	929.4
		36.0	1017.9

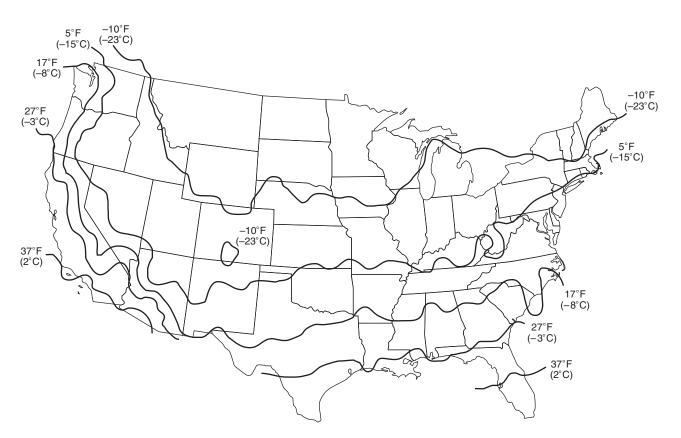
For SI units, 1 in. = 25.4 mm, 1 in.  $^2 = 645 \text{ mm}^2$ .

Note: When liner sizes differ dimensionally from those shown in this table, equivalent diameters can be determined from published tables for square and rectangular ducts of equivalent carrying capacity or by other engineering methods.

in Example 5(a) or a listed chimney liner system shown in the remainder of the example.

According to 13.2.20, Table 13.2(a) or Table 13.2(b) is used for sizing corrugated metallic liners in masonry chimneys, with the maximum common vent capacities reduced by 20 percent. This example will be continued assuming Type B vent connectors.

Water Heater Vent Connector Diameter. Using Table 13.2(a), Vent Connector Capacity, read down the Total Vent Height (H) column to 30 ft, and read across the 2 ft Connector Rise (R) row to the first Btu/hour rating in the NAT Max column that is equal to or greater than the water heater input rating. The table shows that a 3 in. vent connector has a maximum capacity of 39,000 Btu/hr. Although this rating is greater than the water



#### 99% Winter Design Temperatures for the Contiguous United States

This map is a necessarily generalized guide to temperatures in the contiguous United States. Temperatures shown for areas such as mountainous regions and large urban centers are not necessarily accurate. The climate data used to develop this map are from the ASHRAE Handbook—Fundamentals (Climate Conditions for the United States).

For 99% winter design temperatures in Alaska, consult the *ASHRAE Handbook—Fundamentals*. 99% winter design temperatures for Hawaii are greater than 37°F.

#### △ FIGURE F.2.4 Range of Winter Design Temperatures Used in Analyzing Exterior Masonry Chimneys in the United States.

heater input rating, a 3 in. vent connector is prohibited by 13.2.22. A 4 in. vent connector has a maximum input rating of 70,000 Btu/hr and is equal to the draft hood outlet diameter. A 4 in. vent connector is selected.

Furnace Vent Connector Diameter. Using Table 13.2(a), Vent Connector Capacity, read down the Total Vent Height (H) column to 30 ft, and read across the 3 ft Connector Rise (R) row to the first Btu/hr rating in the FAN Max column that is equal to or greater than the furnace input rating. The 100,000 Btu/hr furnace in this example falls within this range, so a 4 in. connector is adequate.

Chimney Liner Diameter. The total input to the common vent is 135,000 Btu/hr. Using the Common Vent Capacity portion of Table 13.2(a), read down the Total Vent Height (H) column to 30 ft and across this row to find the smallest vent diameter in the FAN+NAT column that has a Btu/hr rating greater than 135,000 Btu/hr. The 4 in. common vent has a capacity of 138,000 Btu/hr. Reducing the maximum capacity by 20 percent results in a maximum capacity for a 4 in. corrugated liner of 110,000 Btu/hr, less than the total input of 135,000 Btu/hr. So a larger liner is needed. The 5 in. common vent capacity listed in Table 13.2(a) is 210,000 Btu/hr, and after reducing by

20 percent is 168,000 Btu/hr. Therefore, a 5 in. corrugated metal liner should be used in this example.

Single-Wall Connectors. Once it has been established that relining the chimney is necessary, Type B double-wall vent connectors are not specifically required. This example could be redone using Table 13.2(b) for single-wall vent connectors. For this case, the vent connector and liner diameters would be the same as found for Type B double-wall connectors.

## Annex G Recommended Procedure for Safety Inspection of an Existing Appliance Installation

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

#### For SI units, 1 Btu/hr = 0.293 W.

**G.1 General.** The following procedure is intended as a guide to aid in determining that an appliance is properly installed and is in a safe condition for continued use. Where a gas supplier performs an inspection, their written procedures should be followed.

- G.1.1 Application. This procedure is intended for existing residential installations of a furnace, boiler, room heater, water heater, cooking appliance, fireplace appliance, and clothes dryer. This procedure should be performed prior to any attempt to modify the appliance installation or building enve-
- **G.1.2 Weatherization Programs.** Before a building envelope is to be modified as part of a weatherization program, the existing appliance installation should be inspected in accordance with these procedures. After all unsafe conditions are repaired, and immediately after the weatherization is complete, the appliance inspections in G.5.2 are to be repeated.
- G.1.3 Inspection Procedure. The safety of the building occupant and inspector are to be determined as the first step as described in G.2. Only after the ambient environment is found to be safe should inspections of gas piping and appliances be undertaken. It is recommended that all inspections described in G.3, G.4, and G.6, where the appliance is in the off mode, be completed and any unsafe conditions repaired or corrected before continuing with inspections of an operating appliance described in G.5 and G.6.
- G.1.4 Manufacturer Instructions. Where available, the manufacturer's installation and operating instructions for the installed appliance should be used as part of these inspection procedures to determine if the appliance is installed correctly and is operating properly.
- **G.1.5 Instruments.** The inspection procedures include measuring for fuel gas and carbon monoxide (CO) and will require the use of a combustible gas detector (CGD) and a CO detector. It is recommended that both types of detectors be listed. Prior to any inspection, the detectors should be calibrated or tested in accordance with the manufacturer's instructions. In addition, it is recommended that the detectors have the following minimum specifications:
- Gas Detector: The CGD should be capable of indicating the presence of the type of fuel gas for which it is to be used (e.g. natural gas or propane). The combustible gas detector should be capable of the following:
  - PPM: Numeric display with a parts per million (ppm) scale from 1 ppm to 900 ppm in 1 ppm increments
  - LEL: Numeric display with a percent lower explosive (b) limit (% LEL) scale from 0 percent to 100 percent in 1 percent increments
  - Audio: An audio sound feature to locate leaks
- CO Detector: The CO detector should be capable of the following functions and have a numeric display scale as follows:
  - PPM: For measuring ambient room and appliance emissions a display scale in parts per million (ppm) from 0 to 1,000 ppm in 1 ppm increments
  - Alarm: A sound alarm function where hazardous levels of ambient CO is found (see G.2 for alarm levels)
  - Air Free: Capable of converting CO measurements to an air-free level in ppm. Where a CO detector is used without an air-free conversion function, the CO air free can be calculated in accordance with Footnote 3 in Table G.6.

- G.2 Occupant and Inspector Safety. Prior to entering a building, the inspector should have both a combustible gas detector (CGD) and CO detector turned on, calibrated, and operating. Immediately upon entering the building, a sample of the ambient atmosphere should be taken. Based on CGD and CO detector readings, the inspector should take the following actions:
- Where the CO detector indicates a carbon monoxide level of 70 ppm or greater, the inspector should immediately notify the occupant of the need for themselves and any building occupant to evacuate; the inspector shall immediately evacuate and call 911.
- Where the CO detector indicates a reading between 30 ppm and 70 ppm, the inspector should advise the occupant that high CO levels have been found and recommend that all possible sources of CO be turned off immediately and windows and doors be opened. Where it appears that the source of CO is a permanently installed appliance, advise the occupant to shut the appliance off and have the appliance serviced by a qualified servicing
- Where the CO detector indicates CO below 30 ppm, the inspection can continue. (See U.S. Consumer Product Safety Commission, Responding to Residential Carbon Monoxide Incidents, Guidelines For Fire and Other Emergency Response Personnel)
- Where the CGD indicates a combustible gas level of 20 percent LEL or greater, the inspector should immediately notify the occupant of the need for themselves and any building occupant to evacuate; the inspector shall immediately evacuate and call 911.
- Where the CGD indicates a combustible gas level below 20 percent LEL, the inspection can continue.

If during the inspection process it is determined a condition exists that could result in unsafe appliance operation, shut off the appliance and advise the owner of the unsafe condition. Where a gas leak is found that may result in an unsafe condition, advise the owner of the unsafe condition and call the gas supplier to turn off the gas supply. The inspector should not continue a safety inspection on an operating appliance, venting system, and piping system until repairs have been made.

#### G.3 Gas Piping and Connection Inspections.

G.3.1 Leak Checks. Conduct a test for gas leakage using either a noncorrosive leak detection solution or a CGD confirmed with a leak detection solution.

The preferred method for leak checking is by use of gas leak detection solution applied to all joints. This method provides a reliable visual indication of significant leaks.

The use of a CGD in its audio sensing mode can quickly locate suspect leaks but can be overly sensitive indicating insignificant and false leaks. All suspect leaks found through the use of a CGD should be confirmed using a leak detection solution.

Where gas leakage is confirmed, the owner should be notified that repairs must be made. The inspection should include the following components:

- All gas piping fittings located within the appliance space
- (2)Appliance connector fittings
- Appliance gas valve/regulator housing and connections (3)
- **\Delta** G.3.2 Appliance Connector. Verify that the appliance connection type is compliant with Section 9.6 of NFPA 54. Inspect flexible appliance connections to determine if they are free of

cracks, corrosion, and signs of damage. Verify that there are no uncoated copper alloy connectors. Where connectors are determined to be unsafe or where an uncoated copper alloy connector is found, the appliance shutoff valve should be placed in the off position and the owner notified that the connector must be replaced.

- **G.3.3 Piping Support.** Inspect piping to determine that it is adequately supported, that there is no undue stress on the piping, and if there are any improperly capped pipe openings.
- **\Delta G.3.4 Bonding.** Verify that the electrical bonding of gas piping is compliant with Section 7.12 of NFPA 54.
  - G.4 Inspections to Be Performed with the Appliance Not Operating. The following safety inspection procedures are performed on appliances that are not operating. These inspections are applicable to all appliance installations.
  - **G.4.1 Preparing for Inspection.** Shut off all gas and electrical power to the appliances located in the same room being inspected. For gas supply, use the shutoff valve in the supply line or at the manifold serving each appliance. For electrical power, place the circuit breaker in the off position or remove the fuse that serves each appliance. A lock type device or tag should be installed on each gas shutoff valve and at the electrical panel to indicate that the service has been shut off for inspection purposes.
- △ G.4.2 Vent System Size and Installation. Verify that the existing venting system size and installation are compliant with Chapters 11 and 12 of NFPA 54. The size and installation of venting systems for other than natural draft and Category I appliances should be in compliance with the manufacturer's installation instructions. Inspect the venting system to determine that it is free of blockage, restriction, leakage, corrosion, and other deficiencies that could cause an unsafe condition. Inspect masonry chimneys to determine if they are lined. Inspect plastic venting system to determine that it is free of sagging and it is sloped in an upward direction to the outdoor vent termination.
- △ G.4.3 Combustion Air Supply. Inspect provisions for combustion air as follows:
  - Non-Direct Vent Appliances. Determine that non-direct vent appliance installations are compliant with the combustion air requirements in Section 9.3 of NFPA 54. Inspect any interior and exterior combustion air openings and any connected combustion air ducts to determine that there is no blockage, restriction, corrosion, or damage. Inspect to determine if horizontal combustion air ducts are sloped upward toward the air supply source.
  - (2) Direct Vent Appliances. Verify that the combustion air supply ducts and pipes are securely fastened to direct vent appliance and determine that there are no separations, blockage, restriction, corrosion, or other damage. Determine that the combustion air source is located in the outdoors or to areas that freely communicate to the outdoors.
  - Unvented Appliances. Verify that the total input of all unvented room heaters and gas-fired refrigerators installed in the same room or rooms that freely communicate with each other does not exceed 20 Btu/hr/ft<sup>3</sup>.
  - G.4.4 Flooded Appliances. Inspect the appliance for signs that the appliance may have been damaged by flooding. Signs of flooding include a visible water submerge line on the appli-

- ance housing, excessive surface or component rust, deposited debris on internal components, and mildew-like odor. Inform the owner that any part of the appliance control system and any appliance gas control that has been under water must be replaced. All flood-damaged plumbing, heating, cooling, and electrical appliances should be replaced.
- **G.4.5 Flammable Vapors.** Inspect the room/space where the appliance is installed to determine if the area is free of the storage of gasoline or any flammable products such as oil-based solvents, varnishes or adhesives. Where the appliance is installed where flammable products will be stored or used, such as a garage, verify that the appliances burner is a minimum of 18 in. above the floor unless the appliance is listed as flammable vapor ignition-resistant.
- △ G.4.6 Clearances to Combustibles. Inspect the immediate location where the appliance is installed to determine if the area is free of rags, paper, or other combustibles. Verify that the appliance and venting system is compliant with clearances to combustible building components in Section 9.2.2 of NFPA 54.
- △ G.4.7 Appliance Components. Inspect internal components by removing access panels or other components for the following:
  - Inspect burners and crossovers for blockage and corrosion. The presence of soot, debris, and signs of excessive heating could indicate incomplete combustion due to blockage or improper burner adjustments.
  - Metallic and non-metallic hoses for signs of cracks, splitting, corrosion, and loose connections
  - (3)Signs of improper or incomplete repairs
  - Modifications that override controls and safety systems (4)
  - Electrical wiring for loose connections; cracked, missing, or worn electrical insulation; and indications of excessive heat or electrical shorting. Appliances requiring an external electrical supply should be inspected for proper electrical connection in accordance with NFPA 70.
  - G.4.8 Placing Appliances Back in Operation. Return all inspected appliances and systems to their pre-existing state by reinstalling any removed access panels and components. Turn on the gas supply and electricity to each appliance found in safe condition. Proceed to the operating inspections in G.5 through G.6.
  - G.5 Inspections to Be Performed with the Appliance Operating. The following safety inspection procedures are to be performed on appliances that are operating where there are no unsafe conditions or where corrective repairs have been completed.

#### **G.5.1** General Appliance Operation.

*Initial Startup*. Adjust the thermostat or other control device to start the appliance. Verify that the appliance starts up normally and is operating properly.

Determine that the pilot(s), where provided, is burning properly and that the main burner ignition is satisfactory by interrupting and re-establishing the electrical supply to the appliance in any convenient manner. If the appliance is equipped with a continuous pilot(s), test all pilot safety devices to determine whether they are operating properly by extinguishing the pilot(s) when the main burner(s) is off and determining, after 3 minutes, that the main burner gas does not flow upon a call for heat. If the appliance is not provided with a pilot(s), test for

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- proper operation of the ignition system in accordance with the appliance manufacturer's lighting and operating instructions.
- (2) Flame Appearance. Visually inspect the flame appearance for proper color and appearance. Visually determine that the main burner gas is burning properly (i.e., no floating, lifting, or flashback). Adjust the primary air shutter as required. If the appliance is equipped with high and low flame controlling or flame modulation, check for proper main burner operation at low flame.
- (3) Appliance Shutdown. Adjust the thermostat or other control device to shut down the appliance. Verify that the appliance shuts off properly.
- △ G.5.2 Test for Combustion Air and Vent Drafting for Natural Draft and Category I Appliances. Combustion air and vent draft procedures are for natural draft and category I appliances equipped with a draft hood and connected to a natural draft venting system.
  - (1) Preparing for Inspection. Close all exterior building doors and windows and all interior doors between the space in which the appliance is located and other spaces of the building that can be closed. Turn on any clothes dryer. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers and any fireplace doors.
  - (2) Placing the Appliance in Operation. Place the appliance being inspected in operation. Adjust the thermostat or control so the appliance will operate continuously.
  - (3) Spillage Test. Verify that all appliances located within the same room are in their standby mode and ready for operation. Follow lighting instructions for each appliance as necessary. Test for spillage at the draft hood relief opening as follows:
    - (a) After 5 minutes of main burner operation, check for spillage using smoke.
    - (b) Immediately after the first check, turn on all other fuel gas burning appliances within the same room so they will operate at their full inputs and repeat the spillage test.
    - (c) Shut down all appliances to their standby mode and wait for 15 minutes.
    - (d) Repeat the spillage test steps (a) through (c) on each appliance being inspected.
  - (4) Additional Spillage Tests: Determine if the appliance venting is impacted by other door and air handler settings by performing the following tests.
    - (a) Set initial test condition in accordance with G.5.2(1).
    - (b) Place the appliance(s) being inspected in operation. Adjust the thermostat or control so the appliance(s) will operate continuously.
    - (c) Open the door between the space in which the appliance(s) is located and the rest of the building. After 5 minutes of main burner operation, check for spillage at each appliance using smoke.
    - (d) Turn on any other central heating or cooling air handler fan that is located outside of the area where the appliances are being inspected. After 5 minutes of main burner operation, check for spillage at each appliance using smoke. The test should be conducted with the door between the space in which the

- appliance(s) is located and the rest of the building in the open and in the closed position.
- (5) Return doors, windows, exhaust fans, fireplace dampers, and any other fuel gas burning appliance to their previous conditions of use.
- (6) If, after completing the spillage test it is believed sufficient combustion air is not available, the owner should be notified that an alternative combustion air source is needed in accordance with Section 9.3 of the National Fuel Gas Code. Where it is believed that the venting system does not provide adequate natural draft, the owner should be notified that alternative vent sizing, design or configuration is needed in accordance with Chapter 11 and 12 of NFPA 54. If spillage occurs, the owner should be notified as to its cause, be instructed as to which position of the door (open or closed) would lessen its impact, and to arrange for corrective action by an HVAC professional.
- △ G.6 Appliance-Specific Inspections. The following appliance-specific inspections are to be performed as part of a complete inspection. These inspections are performed either with the appliance in the off or standby mode (indicated by "OFF") or on an appliance that is operating (indicated by "ON"). The CO measurements are to be taken only after the appliance is determined to be venting properly. The CO detector should be capable of calculating CO emissions in ppm air free.

#### G.6.1 Forced Air Furnaces.

- OFF. Verify that an air filter is installed and that it is not excessively blocked with dust.
- (2) OFF. Inspect visible portions of the furnace combustion chamber for cracks, ruptures, holes, and corrosion. A heat exchanger leakage test should be conducted.
- (3) ON. Verify that both the limit and fan controls are operating properly. Limit control operation can be checked by blocking the circulating air inlet or temporarily disconnecting the electrical supply to the blower motor and determining that the limit control acts to shut off the main burner gas.
- (4) ON. Verify that the blower compartment door is installed properly and can be resecured properly if opened. Verify that the blower compartment door safety switch operates properly.
- (5) ON. Check for flame disturbance before and after blower comes on, which can indicate heat exchanger leaks.
- (6) ON. Measure the CO in the vent after 5 minutes of main burner operation. The CO should not exceed threshold in Table G.6.

#### G.6.2 Boilers.

- OFF and ON. Inspect for evidence of water leaks around boiler and connected piping.
- (2) *ON.* Verify that the water pumps are in operating condition. Test low water cutoffs, automatic feed controls, pressure and temperature limit controls, and relief valves in accordance with the manufacturer's recommendations to determine that they are in operating condition.
- (3) ON. Measure the CO in the vent after 5 minutes of main burner operation. The CO should not exceed threshold in Table G.6.

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#### **△** Table G.6 CO Thresholds

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Appliance	Threshold Limit
Central furnace (all categories)	400 ppm <sup>a</sup> air free <sup>b,c</sup>
Floor furnace	400 ppm air free
Gravity furnace	400 ppm air free
Wall furnace	200 ppm air free
Wall furnace (direct vent)	400 ppm air free
Vented room heater	200 ppm air free
Vent-free room heater	200 ppm air free
Boilers (all categories)	400 ppm air free
Water heater	200 ppm air free
Oven /Broiler	225 ppm as measured
Top burner	25 ppm as measured (per burner)
Clothes dryer	400 ppm air free
Refrigerator	25 ppm as measured
Gas log (gas fireplace)	25 ppm as measured in vent
Gas log (installed in wood- burning fireplace)	400 ppm air free in firebox

Notes:

<sup>a</sup>Parts per million

Air-free emission levels are based on a mathematical equation (involving carbon monoxide and oxygen or carbon dioxide readings) to convert an actual diluted flue gas carbon monoxide testing sample to an undiluted air-free flue gas carbon monoxide level utilized in the appliance certification standards. For natural gas or propane, using asmeasured CO ppm and O<sub>2</sub> percentage:

N

[G.6a]

$$CO_{\mathit{AFppm}} = \left(\frac{20.9}{20.9 - O_2}\right) \times CO_{\mathit{ppm}}$$

where:

 $CO_{AFpbm}$  = Carbon monoxide, air-free ppm

 $CO_{ppm}$  = As-measured combustion gas carbon monoxide

 $O_2$  = Percentage of oxygen in combustion gas, as a

An alternate method of calculating the CO air-free when access to an oxygen meter is not available:

N

[G.6b]

$$CO_{(air-free)} = \frac{UCO_2}{CO_9}(CO)$$

where:

 $UCO_2$  = Ultimate concentration of carbon dioxide for the fuel being burned in percent for natural gas (12.2 percent) and propane (14.0 percent);

 $CO_2$  = Measured concentration of carbon dioxide in combustion products in percent; and

CO = Measured concentration of carbon monoxide in combustion products in percent.

#### G.6.3 Water Heaters.

- OFF. Verify that the pressure-temperature relief valve is in operating condition. Water in the heater should be at operating temperature.
- OFF. Verify that inspection covers, glass, and gaskets are intact and in place on a flammable vapor ignition resistant (FVIR)-type water heater.
- ON. Verify that the thermostat is set in accordance with the manufacturer's operating instructions and measure the water temperature at the closest tub or sink to verify that it is no greater than 120°F.
- OFF. Where required by the local building code in earthquake-prone locations, inspect that the water heater is secured to the wall studs in two locations (high and low) using appropriate metal strapping and bolts.
- ON. Measure the CO in the vent after 5 minutes of main burner operation. The CO should not exceed threshold in Table G.6.

#### **G.6.4** Cooking Appliances.

- OFF. Inspect oven cavity and range-top exhaust vent for blockage with aluminum foil or other materials.
- (2)OFF. Inspect cook top to verify that it is free from a buildup of grease.
- ON. Measure the CO above each burner and at the oven exhaust vents after 5 minutes of burner operation. The CO should not exceed threshold in Table G.6.

#### G.6.5 Vented Room Heaters.

- OFF. For built-in room heaters and wall furnaces, inspect that the burner compartment is free of lint and debris.
- OFF. Inspect that furnishings and combustible building components are not blocking the heater.
- ON. Measure the CO in the vent after 5 minutes of main burner operation. The CO should not exceed threshold in Table G.6.

#### G.6.6 Vent-Free Heaters.

- OFF. Verify that the heater input is a maximum of 40,000 Btu/hr input, but not more than 10,000 Btu/hr where installed in a bedroom, and 6,000 Btu/hr where installed in a bathroom.
- (2)OFF. Inspect the ceramic logs provided with gas log-type vent-free heaters to verify that they are located and aligned properly.
- OFF. Inspect the heater to verify that it is free of excess lint build-up and debris.
- OFF. Verify that the oxygen depletion safety shutoff system (4)has not been altered or bypassed.
- ON. Verify that the main burner shuts down within 3 minutes by extinguishing the pilot light. The test is meant to simulate the operation of the oxygen depletion system (ODS).
- ON. Measure the CO after 5 minutes of main burner operation. The CO should not exceed threshold in Table G.6.

#### G.6.7 Gas Log Sets and Gas Fireplaces.

- OFF. For gas logs installed in wood-burning fireplaces equipped with a damper, verify that the fireplace damper is in a fixed open position.
- (2)ON. Measure the CO in the firebox (log sets installed in wood burning fireplaces or in the vent [gas fireplace])

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after 5 minutes of main burner operation. The CO should not exceed threshold in Table G.6.

#### G.6.8 Gas Clothes Dryer.

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- OFF. Where installed in a closet, verify that a source of make-up air is provided and inspect that any make-up air openings, louvers, and ducts are free of blockage.
- OFF. Inspect for excess amounts of lint around the dryer and on dryer components. Verify that the lint trap is installed properly and that it does not have holes or tears. Verify that it is in a clean condition.
- OFF. Inspect visible portions of the exhaust duct and connections for loose fittings and connections, blockage, and signs of corrosion. Verify that the duct termination is not blocked and that it terminates in an outdoor location. Verify that only approved metal vent ducting material is installed (plastic and vinyl materials are not approved for gas dryers).
- ON. Verify mechanical components, including drum and blower, are operating properly.
- ON. Operate the clothes dryer and verify that exhaust system is intact and exhaust is exiting the termination.
- ON. Measure the CO at the exhaust duct or termination after 5 minutes of main burner operation. The CO should not exceed threshold in Table G.6.

#### Annex H Indoor Combustion Air Calculation Examples

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

For SI units, 1 Btu/hr = 0.293 W, 1 ft<sup>3</sup> = 0.028 m<sup>3</sup>, 1 ft = 0.305 m, 1 in. w.c. = 249 Pa.

H.1 New Installation. Determine if the indoor volume is sufficient to supply combustion air for the following new installation example.

Example Installation 1: A 100,000 Btu/hr fan-assisted furnace and a 40,000 Btu/hr draft hood-equipped water heater are being installed in a basement of a new single-family home. The basement measures 25 ft  $\times$  40 ft with an 8 ft ceiling.

#### Solution

- Determine the total required volume: Because the air infiltration rate is unknown, the standard method to determine combustion air is used to calculate the required volume.
  - The combined input for the appliances located in basement is calculated as follows: 100,000 Btu/hr + 40,000 Btu/hr = 140,000 Btu/hr
  - The Standard Method requires that the required volume be determined based on 50 cubic feet per 1000 Btu/hour.
  - Using Table A.9.3.2.1, the required volume for a 140,000 Btu/hr combined input is 7000 ft<sup>3</sup>.
- Determine available volume: The available volume is the total basement volume:

Available Volume:  $25 \text{ ft} \times 40 \text{ ft} \times 8 \text{ ft ceiling} = 8000 \text{ ft}^3$ 

Conclusion: The installation can use indoor air because the available volume of 8000 ft<sup>3</sup> exceeds the total required volume of 7000 ft<sup>3</sup>. No outdoor air openings are required.

Δ H.2 New Installation, Known Air Infiltration Rate Method. Determine if the indoor volume is sufficient to supply combustion air for the following replacement installation example.

Example Installation 2: A 100,000 Btu/hr fan-assisted furnace and a 40,000 Btu/hr draft hood-equipped water heater are being installed in a new single-family house. It was determined (either by use of the ASHRAE calculation method or blower door test) that the house has 0.65 air changes per hour (ACH). The furnace and water heater are being installed in a 20 ft  $\times$ 35 ft basement with an 8 ft ceiling height.

#### Solution

- Determine the required volume: Because two types of appliances are located in the space — a fan-assisted furnace and a draft hood-equipped water heater — the required volume must be determined for each appliance and then combined to determine the total required volume:
  - Fan-assisted furnace: For structures for which the air infiltration rate is known, the method shown in 9.3.2.2 permits the use of the equation in 9.3.2.2(2) to determine the required volume for a fan-assisted appliance. Paragraph 9.3.2.2(3) limits the use of the equation to air change rates equal to or less than 0.60 ACH. While the house was determined to have a 0.65 ACH, 0.60 is used to calculate the required volume. Using the equation in 9.3.2.2(2), the required volume for a 100,000 Btu/hr fan-assisted furnace is calculated as follows:

$$= \frac{15 \text{ ft}^3}{0.60} \left( \frac{100,000 \text{ Btu/hr}}{1000 \text{ Btu/hr}} \right)$$

$$= 2500 \text{ ft}^3$$

Paragraph 9.3.2.2 specifies a lower required volume limitation for fan-assisted appliances at no smaller than 25 ft<sup>3</sup> per 1000 Btu/hr. From Table A.9.3.2.2(b), the lower limit is 2500 ft<sup>3</sup>.

Because the calculated required volume of 2308 ft<sup>3</sup> falls below the lower required volume limit, the lower limit of 2500 ft3 must be used as the minimum required volume.

(b) Draft hood-equipped water heater: For structures for which the air infiltration rate is known, the method shown in 9.3.2.2 permits the use of the equation in 9.3.2.2(1) to determine the required volume for a hood-equipped appliance. Paragraph 9.3.2.2(3) limits the use of the equation to air change rates equal to or less than 0.60 ACH. While the house was determined to have a 0.65 ACH, 0.60 is used to calculate the required volume. Using the equation in 9.3.2.2(1), the required volume for the 40,000 Btu/hr water heater is calculated as follows:

$$= \frac{21 \text{ ft}^3}{0.60} \left( \frac{40,000 \text{ Btu/hr}}{1000 \text{ Btu/hr}} \right)$$

$$= 1400 \text{ ft}^3$$

Paragraph 9.3.2.2 specifies a lower required volume limitation for appliances other than fan-assisted at no smaller than 35 ft³ per 1000 Btu/hr. From Table A.9.3.2.2(a), the lower limit is  $1400 \text{ ft}^3$ .

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Because the calculated required volume of 1292 ft<sup>3</sup> falls below the lower required volume limit, the lower limit of 1400 ft<sup>3</sup> must be used as the minimum required volume.

Total required volume: Subsection 9.3.2 states that the total required volume of indoor air is the sum of the required volumes for all appliances located in the

Total Required =  $2500 \text{ ft}^3 + 1400 \text{ ft}^3 = 3900 \text{ ft}^3$ 

Determine available volume: The available volume is determined as follows:

$$(20 \text{ ft} \times 35 \text{ ft}) \times 8 \text{ ft} = 5600 \text{ ft}^3$$

Conclusion: The installation can use indoor air because the available volume of 5600 ft<sup>3</sup> exceeds the total required volume of 3900 ft<sup>3</sup>. No outdoor air openings are required.

△ H.3 New Installation, Known Air Infiltration Rate Method. Determine if the indoor volume is sufficient to supply combustion air for the following replacement installation example.

Example Installation 3: A 100,000 Btu/hr fan-assisted furnace and a 40,000 Btu/hr draft hood-equipped water heater are being installed in a new single-family house. It was determined (either by use of the ASHRAE calculation method or blower door test) that the house has 0.30 air changes per hour (ACH). The furnace and water heater are being installed in a 20 ft × 35 ft basement with an 8 ft ceiling height.

Solution

- Determine the required volume: Because two types of appliances are located in the space — a fan-assisted furnace and a draft hood-equipped water heater — the required volume must be determined for each appliance and then combined to determine the total required volume:
  - Fan-assisted furnace: For structures for which the air infiltration rate is known, the method shown in 9.3.2.2 permits the use of the equation in 9.3.2.2(2)to determine the required volume for a fan-assisted appliance. Paragraph 9.3.2.3 limits the use of the equation to air change rates equal to or less than 0.60 ACH. Because 0.30 ACH is less than 0.60 ACH, 0.30 can be used to calculate the required volume. Using the equation in 9.3.2.2(2), the required volume for a 100,000 Btu/hr fan-assisted furnace is calculated as follows:

$$= \frac{15 \text{ ft}^3}{0.30} \left( \frac{100,000 \text{ Btu/hr}}{1000 \text{ Btu/hr}} \right)$$
$$= 5000 \text{ ft}^3$$

Paragraph 9.3.2.2 specifies a lower required volume limitation for fan-assisted appliances at no smaller than 25 ft<sup>3</sup> per 1000 Btu/hr. From Table A.9.3.2.2(b), the lower limit is  $2500 \text{ ft}^3$ .

Because the calculated required volume of 5000 ft<sup>3</sup> is above the lower required volume limit, use this amount as the minimum required volume.

Draft hood-equipped water heater: For structures for which the air infiltration rate is known, the method shown in 9.3.2.2 permits the use of the equation in 9.3.2.2(1) to determine the required volume for a hood-equipped appliance. Paragraph 9.3.2.2(3) limits the use of the equation to air change rates equal to or less than 0.60 ACH. While the house was determined to have a 0.65 ACH, 0.30 ACH is used to calculate the required volume. Using the equation in 9.3.2.2(1), the required volume for the 40,000 Btu/hr water heater is calculated as follows:

$$= \frac{21 \text{ ft}^3}{0.30} \left( \frac{40,000 \text{ Btu/hr}}{1000 \text{ Btu/hr}} \right)$$
$$= 2800 \text{ ft}^3$$

Paragraph 9.3.2.2 specifies a lower required volume limitation for appliances other than fan-assisted at no smaller than 35 ft³ per 1000 Btu/hr. From Table A.9.3.2.2(a), the lower limit is  $1400 \text{ ft}^3$ .

Because the calculated required volume of 2800 ft<sup>3</sup> is above the lower required volume limit, use this amount as the minimum required volume.

Total required volume: Subsection 9.3.2 states that the total required volume to use indoor air is the sum of the required volumes for all appliances located in

Total Required =  $5000 \text{ ft}^3 + 2800 \text{ ft}^3 = 7800 \text{ ft}^3$ 

Determine available volume: The available volume is determined as follows:

[H.3(2)]

$$(20 \text{ ft} \times 35 \text{ ft}) \times 8 \text{ ft} = 5600 \text{ ft}^3$$

Conclusion: The installation cannot use indoor air alone, because the available volume of 5600 ft<sup>3</sup> is less than the total required volume of 7800 ft<sup>3</sup>. Outdoor air openings can be sized in accordance with all air from the outdoors or by use of the combination of indoor/outdoor air method.

#### Annex I Example of Combination of Indoor and Outdoor **Combustion and Ventilation Opening Design**

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

For SI units, 1 Btu/hr = 0.293 W, 1 ft<sup>3</sup> = 0.028 m<sup>3</sup>, 1 ft = 0.305 m, 1 in. w.c. = 249 Pa.

**△ I.1 Example of Combination Indoor and Outdoor Combustion** Air Opening Design. Determine the required combination of indoor and outdoor combustion air opening sizes for the following appliance installation example.

Example Installation: A fan-assisted furnace and a draft hoodequipped water heater with the following inputs are located in a 15 ft × 30 ft basement with an 8 ft ceiling. No additional indoor spaces can be used to help meet the appliance combustion air needs.

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Fan-Assisted Furnace Input: 100,000 Btu/hr

Draft Hood–Equipped Water Heater Input: 40,000~Btu/hr Solution

- (1) Determine the total available room volume: Appliance room volume: 15 ft × 30 ft with an 8 ft ceiling = 3600 ft<sup>3</sup>
- (2) Determine the total required volume: The Standard Method to determine combustion air is used to calculate the required volume. The combined input for the appliances located in the basement is calculated as follows:

[I.1(2)]

100,000 Btu/hr + 40,000 Btu/hr = 140,000 Btu/hr

The Standard Method requires that the required volume be determined based on 50 ft<sup>3</sup> per 1000 Btu/hr. Using Table A.9.3.2.1, the required volume for a 140,000 Btu/hr water heater is 7000 ft<sup>3</sup>.

Conclusion: The indoor volume is insufficient to supply combustion air since the total of 3600 ft<sup>3</sup> does not meet the required volume of 7000 ft<sup>3</sup>. Therefore, additional combustion air must be provided from the outdoors.

(3) Determine the ratio of the available volume to the required volume:

[I.1(3)]

$$\frac{3600 \text{ ft}^3}{7000 \text{ ft}^3} = 0.51$$

- (4) Determine the reduction factor to be used to reduce the full outdoor air opening size to the minimum required based on ratio of indoor spaces: 1.00 - 0.51 (from Step 3) = 0.49
- (5) Determine the single outdoor combustion air opening size as though all combustion air is to come from outdoors. In this example, the combustion air opening directly communicates with the outdoors:

[I.1(5)]

$$\frac{140,000 \text{ Btu/hr}}{3000 \text{ Btu/in.}^2} = 47 \text{ in.}^2$$

(6) Determine the minimum outdoor combustion air opening area:

Outdoor opening area = 0.49 (from Step 4) × 47 in.<sup>2</sup> = 23 in.<sup>2</sup> Paragraph 9.3.4(3) (c) requires the minimum dimension of the air opening should not be less than 3 in.

#### Annex J Enforcement

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

**J.1** The following sample ordinance is provided to assist a jurisdiction in the adoption of this code and is not part of this code.

An ordinance of the *[jurisdiction]* adopting the 2012 edition of NFPA 54/ANSI Z223.1, *National Fuel Gas Code*, documents listed in Chapter 2 of that code; prescribing regulations governing conditions hazardous to life and property from fire or

explosion; providing for the issuance of permits and collection of fees; repealing Ordinance No.\_\_\_\_\_ of the [jurisdiction] and all other ordinances and parts of ordinances in conflict therewith; providing a penalty; providing a severability clause; and providing for publication; and providing an effective date.

BE IT ORDAINED BY THE [governing body] OF THE [jurisdiction]:

SECTION 1 That the *National Fuel Gas Code* and documents adopted by Chapter 2, three (3) copies of which are on file and are open to inspection by the public in the office of the *[jurisdiction's keeper of records]* of the *[jurisdiction]*, are hereby adopted and incorporated into this ordinance as fully as if set out at length herein, and from the date on which this ordinance shall take effect, the provisions thereof shall be controlling within the limits of the *[jurisdiction]*. The same are hereby adopted as the code of the *[jurisdiction]* for the purpose of prescribing regulations governing conditions hazardous to life and property from fire or explosion and providing for issuance of permits and collection of fees.

SECTION 2 Any person who shall violate any provision of this code or standard hereby adopted or fail to comply therewith; or who shall violate or fail to comply with any order made thereunder; or who shall build in violation of any detailed statement of specifications or plans submitted and approved thereunder; or failed to operate in accordance with any certificate or permit issued thereunder; and from which no appeal has been taken; or who shall fail to comply with such an order as affirmed or modified by or by a court of competent jurisdiction, within the time fixed herein, shall severally for each and every such violation and noncompliance, respectively, be guilty of a misdemeanor, punishable by a fine of not less than \$ nor more than \$ or by imprisonment for not less than days nor more than\_ by both such fine and imprisonment. The imposition of one penalty for any violation shall not excuse the violation or permit it to continue; and all such persons shall be required to correct or remedy such violations or defects within a reasonable time; and when not otherwise specified the application of the above penalty shall not be held to prevent the enforced removal of prohibited conditions. Each day that prohibited conditions are maintained shall constitute a separate offense.

SECTION 3 Additions, insertions, and changes — that the 2012 edition of NFPA 54/ANSI Z223.1, *National Fuel Gas Code*, is amended and changed in the following respects:

List Amendments

SECTION 4 That ordinance No.\_\_\_\_\_\_ of [jurisdiction] entitled [fill in the title of the ordinance or ordinances in effect at the present time] and all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5 That if any section, subsection, sentence, clause, or phrase of this ordinance is, for any reason, held to be invalid or unconstitutional, such decision shall not affect the validity or constitutionality of the remaining portions of this ordinance. The [governing body] hereby declares that it would have passed this ordinance, and each section, subsection, clause, or phrase hereof, irrespective of the fact that any one or more sections, subsections, sentences, clauses, and phrases be declared unconstitutional.

SECTION 6 That the *[jurisdiction's keeper of records]* is hereby ordered and directed to cause this ordinance to be published.

[NOTE: An additional provision may be required to direct the number of times the ordinance is to be published and to specify that it is to be in a newspaper in general circulation. Posting may also be required.]

SECTION 7 That this ordinance and the rules, regulations, provisions, requirements, orders, and matters established and adopted hereby shall take effect and be in full force and effect [time period] from and after the date of its final passage and adoption.

#### Annex K Informational References

- **K.1 Referenced Publications.** The documents or portions thereof listed in this annex are referenced within the informational sections of this code and are not part of the requirements of this document unless also listed in Chapter 2 for other reasons.
- **K.1.1 NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.
- NFPA 56, Standard for Fire and Explosion Prevention During Cleaning and Purging of Flammable Gas Piping Systems, 2017 edition.
  - NFPA 58, Liquefied Petroleum Gas Code, 2017 edition.
- NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2013 edition.
  - NFPA 70<sup>®</sup>, National Electrical Code<sup>®</sup>, 2017 edition.
- NFPA 90A, Standard for the Installation of Air-Conditioning and Ventilating Systems, 2018 edition.
- NFPA 90B, Standard for the Installation of Warm Air Heating and Air-Conditioning Systems, 2018 edition.
- NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations, 2017 edition.
- NFPA 780, Standard for the Installation of Lightning Protection Systems, 2017 edition.

National Fuel Gas Code Handbook, 2018 edition.

#### K.1.2 Other Publications.

- **K.1.2.1 API Publications.** American Petroleum Institute, 1220 L Street, NW, Washington, DC 20005-4070.
  - API STD 1104, Welding Pipelines and Related Facilities, 2013.
- **K.1.2.2 ASHRAE Publications.** ASHRAE, Inc., 1791 Tullie Circle, N.E., Atlanta, GA 30329-2305, (404) 636-8400, www.ashrae.org.

ASHRAE Handbook — Fundamentals, 2013.

ASHRAE Handbook — HVAC Systems and Equipment, 2012.

**K.1.2.3 ASME Publications.** American Society of Mechanical Engineers, Two Park Avenue, New York, NY 10016-5990, (800) 843-2763, www.asme.org.

Boiler and Pressure Vessel Code, Section IX and Section IV, 2015.

ANSI/ASME B16.1, Gray Iron Pipe Flanges and Flanged Fittings: Classes 25, 125, and 250, 2010.

ANSI/ASME B36.10M, Welded and Seamless Wrought Steel Pipe, 2015.

**K.1.2.4 ASTM Publications.** ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959, (610) 833-9585, www.astm.org.

ASTM A53/A53M, Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless, 2012.

ASTM A106/A106M, Standard Specification for Seamless Carbon Steel Pipe for High-Temperature Service, 2015.

ASTM A254/A254M, Standard Specification for Copper-Brazed Steel Tubing, 2012.

ASTM B88, Standard Specification for Seamless Copper Water Tube, 2014.

ASTM B210, Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes, 2012.

ASTM B241/B241M, Standard Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube, 2016.

ASTM B280, Standard Specification for Seamless Copper Tube for Air-Conditioning and Refrigeration Field Service, 2016.

ASTM D2385, Test Method for Hydrogen Sulfide and Mercaptan Sulfur in Natural Gas (Cadmium Sulfate — Iodometric Titration Method), 1981, reaffirmed 1990 (withdrawn 1995).

ASTM D2420, Method of Test for Hydrogen Sulfide in Liquefied Petroleum (LP) Gases (Lead Acetate Method), 2013.

ASTM D2513, Standard Specification for Polyethylene (PE) Gas Pressure Pipe, Tubing, and Fittings, 2014.

ASTM F1973, Standard Specification for Factory Assembled Anodeless Risers and Transition Fittings in Polyethylene (PE) and Polyamide 11 (PA11) and Polyamide 12 (PA12) Fuel Gas Distribution Systems, 2013.

ASTM F2509, Standard Specification for Field-Assembled Anodeless Riser Kits for Use on Outside Diameter Controlled Polyethylene Gas Distribution Pipe and Tubing, 2015.

ASTM F2945, Standard Specification for Polyamide 11 Gas Pressure Pipe, Tubing, and Fittings, 2015.

**K.1.2.5 AWS Publications.** American Welding Society, 8669 NW 36 Street, #130, Miami, FL 33166-6672, (800) 443-9353, www.aws.org.

AWS B2.1/B2.1M, Specification for Welding Procedure and Performance Qualification, 2014.

AWS B2.2/B2.2M, Specification for Brazing Procedure and Performance Qualification, 2010.

△ K.1.2.6 CSA Group Publications. CSA Group, 178 Rexdale Boulevard, Toronto, ON M9W 1R3, Canada, (216) 524-4990, www.csagroup.org.

ANSI LC 1/CSA 6.26, Fuel Gas Piping Systems Using Corrugated Stainless Steel Tubing, 2014.

ANSI LC 4/CSA 6.32, Press-Connect Metallic Fittings for Use in Fuel Gas Distribution Systems, 2012.

ANSI Z21.50/CSA 2.22, Vented Gas Fireplaces, 2014.

ANSI Z21.60/CSA 2.26, Decorative Gas Appliances for Installation in Solid-Fuel Burning Fireplaces, 2012.

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**K.1.2.7 NACE Publications.** NACE International, 15835 Park Ten Place, Houston, TX 77084-4906, www.nace.org.

NACE SP0169, Control of External Corrosion on Underground or Submerged Metallic Piping Systems, 2013.

**N K.1.2.8 UL Publications.** Underwriters Laboratories Inc., 333 Pfingsten Road, Northbrook, IL 60062-2096, www.ul.com.

ANSI/UL 651, Schedule 40 and 80 Rigid PVC Conduit and Fittings, 2011, reapproved 2014.

**K.1.2.9 U.S. Government Publications.** U.S. Government Publishing Office, 732 North Capitol Street, NW, Washington, DC 20401-0001.

Responding to Residential Carbon Monoxide Incidents, Guidelines for Fire and Other Emergency Response Personnel, U.S. Consumer Product Safety Commission, July 23, 2002.

**K.1.2.10 Other Publications.** *Piping Handbook*, 2000, New York: McGraw-Hill Book Company.

Project Number 21323, Validation of Installation Methods for CSST Gas Piping to Mitigate Indirect Lightning Related Damage, Gas Technology Institute 2015.

**K.2 Informational References.** The following documents or portions thereof are listed here as informational resources only. They are not a part of the requirements of this document.

**K.2.1 NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

NFPA 30, Flammable and Combustible Liquids Code, 2018 edition.

NFPA 59, Utility LP-Gas Plant Code, 2018 edition.

NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities, 2013 edition.

NFPA 86, Standard for Ovens and Furnaces, 2015 edition.

NFPA 211, Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-Burning Appliances, 2016 edition.

NFPA 501A, Standard for Fire Safety Criteria for Manufactured Home Installations, Sites, and Communities, 2013 edition.

△ K.2.2 CSA Group Publications. CSA Group, 178 Rexdale Boulevard, Toronto, ON M9W 1R3, Canada, (216) 524-4990, www.csagroup.org.

ANSI/AGA NGV 3.1/CSA 12.3, Fuel System Components for Compressed Natural Gas Powered Vehicles, 2014.

AGA/CSA NGV 1, Compressed Natural Gas Vehicle (NGV) Fueling Connection Devices, 2006 reaffirmed 2012.

ANSI/CSA FC 1, Fuel Cell Technologies — Part 3-100: Stationary fuel cell power systems — Safety, 2014.

ANSI/CSA NGV 2, Natural Gas Vehicle Fuel Containers, 2007 reaffirmed 2012.

ANSI/LC 2A, Direct Gas-Fired Circulating Heaters for Agricultural Animal Confinement Buildings, 1998 reaffirmed 2015.

ANSI/LC 2, Direct Gas-Fired Circulating Heaters for Agricultural Animal Confinement Buildings, 1996 reaffirmed 2015.

ANSI Z21.1/CSA 1.1, Household Cooking Gas Appliances, 2016.

ANSI Z21.5.1/CSA 7.1, Gas Clothes Dryers — Volume I — Type 1 Clothes Dryers, 2015.

ANSI Z21.5.2/CSA 7.2, Gas Clothes Dryers — Volume II — Type 2 Clothes Dryers, 2013.

ANSI Z21.10.1/CSA 4.1, Gas Water Heaters — Volume I — Storage Water Heaters with Input Ratings of 75,000 Btu per Hour or Less, 2014.

ANSI Z21.10.3/CSA 4.3, Gas Water Heaters — Volume III — Storage Water Heaters with Input Ratings above 75,000 Btu per Hour, Circulating and Instantaneous, 2015.

ANSI Z21.11.2, Gas-Fired Room Heaters — Volume II — Unvented Room Heaters, 2013.

ANSI Z21.12, Draft Hoods, 1990 reaffirmed 2015.

ANSI Z21.13/CSA 4.9, Gas-Fired Low-Pressure Steam and Hot Water Boilers, 2014.

ANSI Z21.15/CSA 9.1, Manually Operated Gas Valves for Appliances, Appliance Connector Valves, and Hose End Valves, 2009 reaffirmed 2014.

ANSI Z21.17/CSA 2.7, Domestic Gas Conversion Burners, 1998 reaffirmed 2014.

ANSI Z21.18/CSA 6.3, Gas Appliance Pressure Regulators, 2007 reaffirmed 2012.

ANSI Z21.19/CSA 1.4, Refrigerators Using Gas Fuel, 2014.

ANSI Z21.20/CSA C22.2 — No. 60730-2-5, Automatic Electrical Controls for Household and Similar Use — Part 2: Particular Requirements for Automatic Burner Ignition Systems and Components, 2014.

ANSI Z21.21/CSA 6.5, Automatic Valves for Gas Appliances, 2015.

ANSI Z21.22/CSA 4.4, Relief Valves for Hot Water Supply Systems, 2015.

ANSI Z21.23, Gas Appliance Thermostats, 2010 reaffirmed 2015.

ANSI Z21.24/CSA 6.10, Connectors for Gas Appliances, 2015.

ANSI Z21.35/CSA 6.8, Pilot Gas Filters, 2005 reaffirmed 2014.

ANSI Z21.40.1/CSA 2.91, Gas-Fired, Heat Activated Air-Conditioning and Heat Pump Appliances, 1996 reaffirmed 2012.

ANSI Z21.40.2/CSA 2.92, Gas-Fired, Work Activated Air-Conditioning and Heat Pump Appliances (Internal Combustion), 1996 reaffirmed 2012.

ANSI Z21.40.4/CSA 2.94, Performance Testing and Rating of Gas-Fired, Air-Conditioning and Heat Pump Appliances, 1996 reaffirmed 2012.

ANSI Z21.42, Gas-Fired Illuminating Appliances, 2013.

ANSI Z21.47/CSA 2.3, Gas-Fired Central Furnaces, 2012.

ANSI Z21.54/CSA 8.4, Gas Hose Connectors for Portable Outdoor Gas-Fired Appliances, 2014.

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ANSI Z21.58/CSA 1.6, Outdoor Cooking Gas Appliances, 2015.

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ANSI Z21.61, Gas-Fired Toilets, 1993 reaffirmed 2013.

ANSI Z21.66/CSA 6.14, Automatic Vent Damper Devices for Use with Gas-Fired Appliances, 2015.

ANSI Z21.69/CSA 6.16, Connectors for Movable Gas Appliances, 2015.

ANSI Z21.71, Automatic Intermittent Pilot Ignition Systems for Field Installations, 1993 reaffirmed 2015.

ANSI Z21.77/CSA 6.23, Manually-Operated Piezo-Electric Spark Gas Ignition Systems and Components, 2015.

ANSI Z21.78/CSA 6.20, Combination Gas Controls for Gas Appliances, 2010 reaffirmed 2015.

ANSI Z21.84, Manually Lighted, Natural Gas Decorative Gas Appliances for Installation in Solid-Fuel Burning Appliances, 2012.

ANSI Z21.86/CSA 2.32, Vented Gas-Fired Space Heating Appliances, reaffirmed 2014.

ANSI Z21.87/CSA 4.6, Automatic Gas Shutoff Devices for Hot Water Supply Systems, 2007 reaffirmed 2012.

ANSI Z21.88/CSA 2.33, Vented Gas Fireplace Heaters, 2013.

ANSI Z21.91, Ventless Firebox Enclosures for Gas-Fired Unvented Decorative Room Heaters, 2007 reaffirmed 2012.

ANSI Z83.4/CSA 3.7, Non-Recirculating Direct Gas-Fired Industrial Air Heaters, 2015.

ANSI Z83.8/CSA 2.6, Gas Unit Heaters, Gas Packaged Heaters, Gas Utility Heaters, and Gas-Fired Duct Furnaces, 2016.

ANSI Z83.11/CSA 1.8, Gas Food Service Equipment, 2016.

ANSI Z83.19/CSA 2.35, Gas-Fired High-Intensity Infrared Heaters, 2009 reaffirmed 2014.

ANSI Z83.20/CSA 2.34, Gas-Fired Low-Intensity Infrared Heaters, 2008 reaffirmed 2013.

ANSI Z83.21/CSA C 22.2 No.168, Commercial Dishwashers, 2016.

NACE SP0169, Control of External Corrosion on Underground or Submerged Metallic Piping Systems, 2013.

**K.2.3 MSS Publications.** Manufacturers Standardization Society of the Valve and Fittings Industry, 127 Park Street, NE, Vienna, VA 22180-6671, www.msshq.org.

MSS SP-6, Standard Finishes for Contact Faces of Pipe Flanges and Connecting-End Flanges of Valves and Fittings, 2012.

ANSI/MSS SP-58, Pipe Hangers and Supports — Materials, Design and Manufacture, 2009.

**K.2.4 SAE Publications.** SAE International, 400 Commonwealth Drive, Warrendale, PA 15096, www.sae.org.

SAE J533, Flares for Tubing, 2007.

**K.2.5 UL Publications.** Underwriters Laboratories Inc., 333 Pfingsten Road, Northbrook, IL 60062-2096, www.ul.com.

ANSI/UL 103, Chimneys, Factory-Built, Residential Type and Building Heating Appliances, 2010, reapproved 2012.

ANSI/UL 441, Gas Vents, 2016.

ANSI/UL 641, Type L Low-Temperature Venting Systems, 2010, reapproved 2013.

ANSI/UL 1738, Venting Systems for Gas Burning Appliances, Categories II, III and IV, 2010, reapproved 2014.

ANSI/UL 1777, Chimney Liners, 2015.

Δ K.2.6 U.S. Government Publications. U.S. Government Publishing Office, 732 North Capitol Street, NW, Washington, DC 20401-0001, www.gpo.gov.

Title 24, Code of Federal Regulations, Part 3280, "Manufactured Home Construction and Safety Standard."

K.3 References for Extracts in Informational Sections. (Reserved)

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