

Technical Specifications



Corrugated Stainless Steel

Provides superior flexibility over copper. Available with yellow and black epoxy coating for improved corrosion resistance. Easily identifiable as a gas connector.



Many Configurations

Our connectors cover a range of connection types and BTUs up to 290,900.



Easy to Install

Deep corrugations enhance flexibility.



100% Leak Tested Factory tested for peace of mind.

Materials

Tubing	Stainless Steel 304 (ASTM A240)					
Coating	Yellow Epoxy / Black Epoxy / Stainless					
Fittings	Zinc-Plated Steel S45C					

Design Certifications And Approvals

ANSI Z 21.24 / CSA 6.10 Gas Appliances ANSI Z 21.60 / CSA 6.16 Movable Gas Appliances ANSI Z 21.74 / CSA 6.27 Outdoor Gas Appliances & Manufactured Homes Commonwealth of Massachusetts Board of State Examiners (except 48", 60", 72") City of New York-MEA #376-92-M

Write in the Model Number

Refer to back for help



Job Name	Engineer / Architect:				
Job Location:	Wholesaler:				
Submittal Date:	Contractor:				

Specifications

Tubing Coating	-40° F to 150° F (-40° C to 65° C)
Fittings	0.5 psi





Selecting a Gas Connector

Gas Connector Nomenclature



1		1			I.	1	Example				
							30	YE	51	VO	48
Tube	Size T	ube Style	Fitting 1	Fitting 2	Le	ength	Tube Size	Tube Styl	e Fitting 1	Fitting 2	Length
Tube	e Size	Tub	e Style		Fitti	ng 1		Fitt	ing 2		Length
10	3/8" O[) YE	Yellow epoxy	coated	50	1/2" MIP (*	tapped 3/8" FIP	^p) 50	1/2" MIP (tap	ped 3/8" FIP)	12"
20	1/2"OD	BE	Black epoxy	coated	51	1/2" FIP		51	1/2" FIP		18"
30	5/8" O[) SS	Stainless ste	el	52	3/8" MIP ((tapped 1/4" FIP) 52	3/8" MIP (tap	ped 1/4" FIP)	24"
40	1" OD				53	3/8" FIP		53	3/8" FIP		30"
					54	3/4" MIP	(tapped 1/2" FIF	^o) 54	3/4" MIP (tap	ped 1/2" FIP)	36"
					55	3/4" FIP		55	3/4" FIP		48"
					56	1" MIP (tap	oped 3/4" FIP)	56	1" MIP (tappe	d 3/4" FIP)	60"
					57	1" FIP		57	1" FIP		72"
					61	1/2" FIP st	raight ball valve	e 61	1/2" FIP straig	ht ball valve	
					63	3/4" FIP st	traight ball valve	e 63	3/4" FIP straig	ght ball valve	
					71	1/2" FIP 9	0º ball valve	71	1/2" FIP 90° b	all valve	
								VO	1/2" MIP (tap	ped 3/8" FIP) EFV	
								V1	1/2" FIP EFV		
								V2	3/8" MIP (tap	ped ¼" FIP) EFV	
								V3	3/8" FIP EFV		
								V4	3/4" MIP (tap	ped 1/2" FIP) EFV	
								V5	3/4" MIP EFV		
								V6	1" MIP (tappe	d 3/4" FIP) EFV	
								V7	1" FIP EFV		

BTU Capacities Chart

Capacities of Gas Connectors of Various Lengths in BTU/Hr for Natural Gas (Multiply by 1.6 for LP Gas)

OD (in)	ID (in)	Straight Length Capacity in BTU/HR								
		12"	18"	24"	30"	36"	48"	60"	72"	
3/8"	1/4"	48,000	43,800	40,000	36,400	33,400	28,300	24,900	23,100	
1/2"	3/8"	102,000	93,100	85,000	77,100	71,100	60,500	53,200	49,100	
5/8"	1/2"	180,000	164,200	150,000	136,000	125,000	106,000	93,200	86,000	
1"	3/4"			290,900	270,500	255,900	215,000	197,400	173,900	

ArmorBoost Excess Flow Chart

	3/8" OD	1/2" OD	5/8" OD	1" OD
Max flow capacity (BTU/h)	75,000	123,000	180,000	260,000
Max pressure drop @ max flow capacity (in. wc)	0.63	0.74	1.21	1.96
Flow capacity @ 5 in. wc pressure drop (BTU/h)	66,800	111,000	122,500	159,000
Trip flow rate @ 5 in. wc (BTU/h)	101,000	223,000	217,000	290,000
Max pressure drop @ trip flow (in. wc)	2.76	3.24	2.88	2.88

• *Rated Trip Flow and Max Flow Capacity values are kBTU/h @ max. "w.c. PD (natural gas, 0.64 s.g., 1000 BTU/cu.ft.)

A minimum of 5" w.c. inlet pressure is required with a maximum inlet pressure of 14" w.c. (1/2 psig).
 Installation orientation: Multi-poise (horizontal, vertical up, vertical down).

• EFV Type: EFVB (Bypass with automatic reset)

• Bypass rate: MAX 2.5 SCFH at 0.5 psi

The maximum trip flow is 1.4 times the rated trip flow.
Operating temperature: -40°F to 150°F (-40°C to 65°C)

Reaction Temperature Range: 350°F to 425°F (176.7°C to 218.3°C)