

A COMPLETE LINE OF GAS CONNECTORS FOR ALL TYPES OF GAS APPLIANCES



Stainless Steel Gas Connectors

Durable, naturally corrosion-resistant 304 stainless steel gas connectors for indoor or outdoor stationary appliance applications.



Coated Stainless Steel Gas Connectors

SafetyShield® coating provides easy gas line identification and extra protection from chemical corrosion from accidental contact with household chemicals. Consistent coverage provides protection along the entire length of the connector.



Stainless Steel Gas Hearth Connectors with High-Temperature Black Coating

Specifically engineered for high-temperature applications such as gas logs, fireplace inserts and free-standing fireplaces.

Features a low-visibility coating that hides the connector from view.



Stainless Steel Gas Hearth Connectors With High-Temperature Black Coating for High BTU Applications

Engineered for high-temperature, high BTU applications such as gas logs, fireplace inserts and free-standing fireplaces.

The special corrugation design eliminates the annoying whistle produced by some high BTU gas applications.



High BTU Stainless Steel Gas Connectors

Available with hot-dipped, heavy-duty gray PVC coating, SafetyShield yellow coating or stainless steel for indoor and outdoor high BTU applications.

Gas Connector Kits are available for mobile home installations.



15 PSIG Stainless Steel Gas Connectors

Designed for outdoor, above-ground use, this gas connector is a safe and easy alternative to typical copper polyethylene connectors for the connection of propane tanks. This connector is rated to 15 PSIG—all other connectors are approved under ANSI Z21.24 to 1/2 PSIG.



Portable Outdoor Gas Connector

Designed for Portable Outdoor Gas Appliances use, above ground, this gas connector is a safe and easy to install alternative to typical installations and allows the user to safely move gas appliances around their Outdoor living space for convenience or storage



Commercial Foodservice Gas Connector and SnapFast Quick-Disconnect

Specifically engineered for commercial cooking equipment, the Dormont Safety System $^{\mathsf{TM}}$ Blue Hose $^{\otimes}$ features antimicrobial PVC coating and patented Stress Guard $^{\mathsf{TM}}$ technology. The SnapFast QD and restraining cable complete the gas connection and extend the service life of the gas connector.



DURABLE, CORROSION-RESISTANT STAINLESS STEEL TUBING

Exclusive No-Neck® design increases tubing flexibility. **Design** certified **Quality flared end adapters** Safety and quality For indoor and outdoor use. create a metal to metal seal to ensure Consistent quality ensures a

Features

No Neck® design Increases flexibility

use with natural, manufactured, mixed, liquefied petroleum (LP) and LP-gas air mixtures.

Benefits

safe product you can trust.

Quality flared end adapters Creates a metal to metal seal to ensure integrity in critical applications.



Ordinary connector neck



Dormont No-Neck®

Dormont's No-Neck® Design

With ordinary connectors, the tubing's straight neck enters the nut, and after being subjected to flexing, they may develop cracks that can result in a gas leak.

The Dormont No-Neck design reduces this danger because the first few tubing corrugations are enclosed within the nut. This results in increased tubing flexibility.

Indoor

CSA Design Certified under ANSI Z21.24/CSA 6.10, Dormont connectors are durable, flexible and easy to install. Designed with the safety of your home in mind, these connectors can be used for installation of all of the gas appliances throughout your home.

- Range
- Dryer
- Water Heater
- Gas Fireplaces
- Gas Logs
- Space Heater
- Furnace
- Wall Heater

Outdoor

CSA Design Certified under ANSI Z21.75/CSA 6.27 for gas connectors for the connection of fixed appliances for outdoor installation to the gas supply.

- Rooftop Units
- Outdoor Dryer
- Stationary Outdoor Grills
- Gas Fire Pits

Manufactured Home

CSA Design Certified under ANSI Z21.75/CSA 6.27 for gas connectors for the connection of park trailers and manufactured (mobile) homes to the gas supply. Large BTU capacity assures proper gas flow. Optional hot-dipped gray PVC coating provides added protection against weather and atmospheric conditions.

- Mobile Home Gas Meter
- Cross-over Gas Connection Kits

High BTU

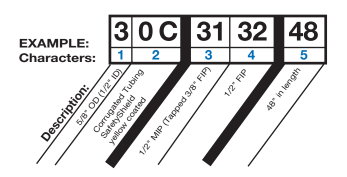
integrity in critical applications.

CSA Design Certified under ANSI Z21.24/CSA 6.10, Dormont High BTU connectors ensure that gas appliances operate at their peak performance at all times. Refer to the BTU chart provided on page 14 for specifics.

- Commercial Water Heaters
- High-capacity Furnaces
- Boilers
- Tankless Water Heaters
- Up to 1.5 Million BTUs
- 1" OD, 1-1/4" OD and 1-1/2" OD

PART NUMBERING SYSTEM

Gas Connectors



Character 1: Diameter of connector (choose one)			
Part #			
1	3/8" OD (1/4" ID)		
2	1/2" OD (3/8" ID)		
3	5/8" OD (1/2" ID)		
XL3	5/8" OD (1/2"ID) EFV Tubing		
4	1" OD (3/4" ID)		
5	1-1/4" OD (1" ID)		
6	1-1/2" OD (1-1/4" ID)		

Characte Coating	er 2:
Part #	
0	Corrugated Tubing
0A	Low-visibility Black
0C	SafetyShield Yellow Coating
1	Hot-Dipped Gray PVC Coating
1P	15 PSIG Connector with Hot- Dipped, Gray PVC Coating

Characters 3 & 4:				
Choice of fitting or valve for both ends of connector (choose two)				
Part #	(choose two)			
21	3/8" MIP (Tapped 1/4" FIP)			
22	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	3/8" FIP			
23	3/8" MIP Elbow			
24	3/8" FIP Elbow			
31	1/2" MIP (Tapped 3/8" FIP)			
3MV6-TS	5/8" OD x 1/2" MIP EFV-TS			
31V4-TS	1/2" OD x 1/2" MIP EFV-TS			
31V2-TS	3/8" OD x 1/2" MIP EFV-TS			
31V1-TS	3/8" OD x 1/2" MIP EFV-TS (for use w/ 60" and 72" connectors)			
32	1/2" FIP			
33	1/2" MIP Elbow			
34	1/2" FIP Elbow			
35	1/2" FIP Straight Connector Valve			
36	1/2" FIP Angle Connector Valve			
41	3/4" MIP (Tapped 1/2" FIP)			
41V5-TS	5/8 OD x 3/4 MIP EFV-TS			
42	3/4" FIP			
43	3/4" MIP Elbow			
44	3/4" FIP Elbow			
45	3/4" FIP Straight Connector Valve			
46	3/4" FIP Angle Connector Valve			
51	1" MIP (Tapped 3/4" FIP)			
52	1" FIP			
61	1-1/4" MIP (Tapped 1" FIP)			
62	1-1/4" FIP			
98	Nut Only			

Character 5: Nominal length in inches. (choose one) 12							
18	24	30	36	48	60	72	



HIGH BTU CONNECTORS



40/41/40C Series 1" OD (3/4" ID)

50/51 Series1-1/4" OD (1" ID) **60/61 Series**1-1/2" OD (1-1/4" ID)



Made in US

lade in USA

Ultra Flow® High BTU Gas Connectors 🚮



Model Number	Ordering Code	Description	Pack Quantity	Pack Weight (lbs)
41-4142-12	0240923	3/4" MIP x 3/4" FIP x 12"L PVC coating	1	1.40
41-4142-18	0240937	3/4" MIP x 3/4" FIP x 18"L PVC coating	1	1.50
41-4142-24	0240186	3/4" MIP x 3/4" FIP x 24"L PVC coating	1	1.75
41-4142-30	0240187	3/4" MIP x 3/4" FIP x 30"L PVC coating	1	1.87
41-4142-36	0240188	3/4" MIP x 3/4" FIP x 36"L PVC coating	1	2.00
41-4142-48	0240976	3/4" MIP x 3/4" FIP x 48"L PVC coating	1	3.30
41-4142-60	0240997	3/4" MIP x 3/4" FIP x 60"L PVC coating	1	4.00
41-4142-72	0241035	3/4" MIP x 3/4" FIP x 72"L PVC coating	1	5.50
51-5152-12	0241012	1" MIP x 1" FIP x 12"L PVC coating	1	1.80
51-5152-18	0241018	1" MIP x 1" FIP x 18"L PVC coating	1	2.20
51-5152-24	0241029	1" MIP x 1" FIP x 24"L PVC coating	1	2.50
51-5152-30	0241039	1" MIP x 1" FIP x 30"L PVC coating	1	3.10
51-5152-36	0241051	1" MIP x 1" FIP x 36"L PVC coating	1	3.60
51-5152-48	0241066	1" MIP x 1" FIP x 48"L PVC coating	1	4.80
51-5152-60	0241090	1" MIP x 1" FIP x 60"L PVC coating	1	5.20
51-5152-72	0241118	1" MIP x 1" FIP x 72"L PVC coating	1	6.00
61-6162-12	0241195	1-1/4" MIP x 1-1/4" FIP x 12"L PVC coating	1	3.00
61-6162-18	0241205	1-1/4" MIP x 1-1/4" FIP x 18"L PVC coating	1	3.40
61-6162-24	0241215	1-1/4" MIP x 1-1/4" FIP x 24"L PVC coating	1	3.70
61-6162-30	0241228	1-1/4" MIP x 1-1/4" FIP x 30"L PVC coating	1	4.00
61-6162-36	0241237	1-1/4" MIP x 1-1/4" FIP x 36"L PVC coating	1	4.40
61-6162-48	0241260	1-1/4" MIP x 1-1/4" FIP x 48"L PVC coating	1	5.20
61-6162-60	0241274	1-1/4" MIP x 1-1/4" FIP x 60"L PVC coating	1	6.00
61-6162-72	0242437	1-1/4" MIP x 1-1/4" FIP x 72"L PVC coating	1	6.80

Applications

Tankless Water Heaters, Boilers, Gas Meters, Gas Packs, Rooftop HVAC, Stationary Standby Generators, Commercial Water Heaters

Note: Product Charts Represent Most Popular Configurations for the Specific Application.

^{*} For additional configuration including nut x nut connectors see Gas Appliance Connectors and Plumbing Supplies Pricing Book or visit the Dormont website www.Dormont.com

^{**} For product specifications see page 30

^{***} Retail bagged connectors available upon request