

## For Commercial Applications

Job Name \_\_\_\_\_  
Job Location \_\_\_\_\_  
Engineer \_\_\_\_\_  
Approval \_\_\_\_\_

Contractor \_\_\_\_\_  
Approval \_\_\_\_\_  
Contractor's P.O. No. \_\_\_\_\_  
Representative \_\_\_\_\_  
SKU \_\_\_\_\_

## Stationary Gas Connectors

### Sizes: 1/2" to 1 1/4" (15 to 32mm)

Stationary Gas Connectors are flexible stainless steel connectors with yellow antimicrobial PVC coating designed to safely and cost-effectively install all types of stationary (fixed-leg or curb-mounted) commercial gas cooking equipment. These gas connectors are designed to supply the adequate gas flow to the cooking equipment, ensuring peak operating performance.

### Features

- Coating ..... Yellow antimicrobial PVC, melts at 350°F (177°C), coating will not hold a flame
- Elbow ..... Malleable iron
- Valve ..... Full port, brass body

### Specifications

- Tubing ..... Annealed, 304 stainless steel
- End Fittings ..... Carbon steel with zinc trivalent chromate, 45° degree flare design

Flared End Fitting (MIP) →

304 Stainless Steel Tubing →

Yellow Antimicrobial PVC Coating →  
(Cutaway shown)



### Approvals & Certifications

NSF/ANSI 169 – Special-purpose food equipment and devices

ANSI Z21.24/CSA 6.10 – Connectors for gas appliances

ANSI Z21.75/CSA 6.27 – Connectors for outdoor gas appliances

Meets requirements of ANSI Z223.1/NFPA 54 National Fuel Gas Code

Refer to the catalog for additional approvals and certifications or go to [www.dormont.com](http://www.dormont.com).

For indoor/outdoor use.

Max operating pressure 1/2 psi.



**Safety System**

The Dormont Safety System™ is the first and only complete gas equipment connection system specifically engineered for the commercial kitchen. The Safety System consists of the famous Dormont Blue Hose and a variety of accessories designed for improved safety and performance in commercial kitchens. Because they are manufactured in the USA under an ISO qualified production process and to multiple design certifications, you can Connect with Confidence with the Dormont Safety System.

Flared End Fitting (FIP) →

**Dormont**

# Stationary Gas Connectors

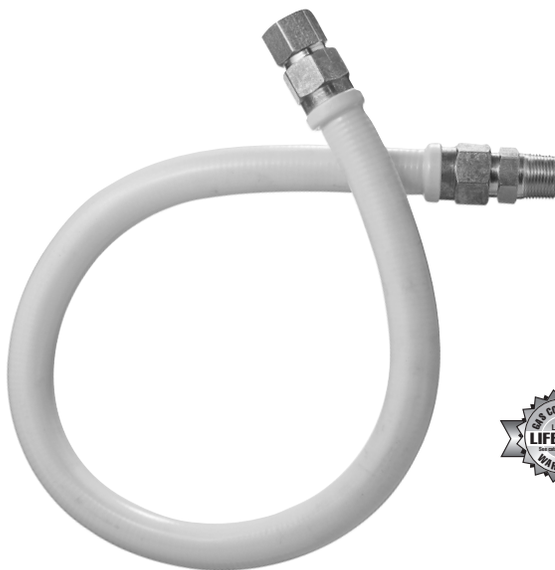
## Ordering Information

Configuration	Size I.D.	LENGTH				
		24" (607mm)	36" (914mm)	48" (1,219mm)	60" (1,524mm)	72" (1,829mm)
*Kit	½" (15mm)	1650NPKIT24	1650NPKIT36	1650NPKIT48	1650NPKIT60	1650NPKIT72
Hose Only		1650NPFS24	1650NPFS36	1650NPFS48	1650NPFS60	1650NPFS72
*Kit	¾" (20mm)	1675NPKIT24	1675NPKIT36	1675NPKIT48	1675NPKIT60	1675NPKIT72
Hose Only		1675NPFS24	1675NPFS36	1675NPFS48	1675NPFS60	1675NPFS72
*Kit	1" (25mm)	16100NPKIT24	16100NPKIT36	16100NPKIT48	16100NPKIT60	16100NPKIT72
Hose Only		16100NPFS24	16100NPFS36	16100NPFS48	16100NPFS60	16100NPFS72
*Kit	1¼" (32mm)	16125KIT24	16125NPKIT36	16125NPKIT48	16125NPKIT60	16125NPKIT72
Hose Only		16125NPFS24	16125NPFS36	16125NPFS48	16125NPFS60	16125NPFS72

## BTU/hr Flow Capacity Natural Gas (Flow rating BTU/hr 0.64 SP. GR. @ 0.5 inch WC pressure drop)

Model	Size I.D.	LENGTH				
		24" (607mm)	36" (914mm)	48" (1,219mm)	60" (1,524mm)	72" (1,829mm)
1650NPFS	½" (15mm)	150,000	120,000	106,000	93,000	86,000
1675NPFS	¾" (20mm)	291,000	256,000	225,000	198,000	175,000
16100NPFS	1" (25mm)	582,000	512,000	451,000	397,000	350,000
16125NPFS	1¼" (32mm)	1,075,000	946,000	833,000	733,000	645,000

\*Kits include: Male x Female Stationary Hose, (2) Street Elbows and Full Port Valve



We guarantee our commercial gas connectors for the life of the original appliance to which it is connected.

**Dormont**<sup>®</sup>

A Watts Water Technologies Company  
ES-D-StationaryHose 1205



**ISO 9001-2008**  
CERTIFIED

USA: Export, PA • Tel. (724) 733-4800 • Fax: (724) 733-4808 • www.dormont.com

© 2012 Dormont