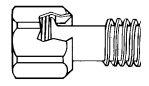
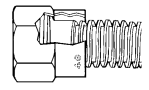
No-NeckSM

The No-Neck Design is another Dormont exclusive. The first tubing corrugations are enclosed within the nut for increased flexibility.

Ordinary, straight-neck connectors can develop stress cracks that may result in gas leaks after repeated flexings.





Ordinary Connector

Dormont Connector

Product Specifications

Dormont offers the broadest line of stationary connectors. Available in 12° , 24° , 36° , 60° and 72° lengths, from $1/4^{\circ}$ to $1/4^{\circ}$ LD., in various adapter combinations, to serve all types of stationary gas-fired appliances — both countertop and floor models.



Stainless Steel Corrugated Tubing

Part #	I.D.
1637 NFS	3/8"
1650 NFS	1/2"
16 ⁷ 5 NFS	3/4"
16100 NFS	1"
16125 NFS	1 1/4"



With Plastic Coating

Part #	I.D.
1637 NPFS	3/8"
1650 NPFS	1/2"
1675 NPFS	3/1"
16100 NPFS	1"
16125 NPFS	1 1/4"

Dormont Stationary Connector Kits

contain all of the components required to complete a proper stationary installation. I - Stationary Connector, I - Full Port Gas Ball Valve, 2 - 90° Street Elbows. *To order add "kit" to the part number.*



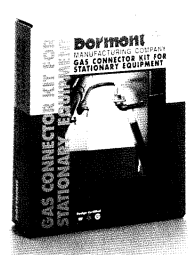
Stationary Connector



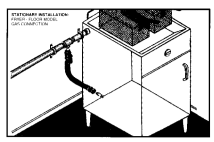
Full Port Gas Ball Valve



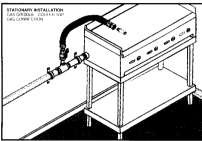
Street Elbows



Dormont Stationary Connectors are available in attractive display boxes for sizes 3/4" and above. Add "BX" to the part number.



WALL: MEDIUM LEVEL GAS SUPPLY EQUIPMENT: REAR INLET CONNECTION: 3/4" RECOMMENDATION: DORMONT MODEL #1675NPFS36



WALL: MEDIUM LEVEL GAS SUPPLY EQUIPMENT: REAR INLET CONNECTION: 3/4" RECOMMENDATION: DORMONT MODEL #1675NPES36

The Dormont engineering team is available to help with the design and layout of foodservice equipment installations. We can design the proper gas connection to work with your equipment and kitchen requirements. Dormont has worked with consultants, national chains and equipment manufacturers to solve tough gas installation problems. The CAD drawings shown above are examples of the kind of technical support we can provide.

BTU Capacities for Stationary Gas Connectors				
Catalog #	I.D.	24"	48'	72"
1637 N(FS)	3/8"	40,000	30,000	25,000
1637 N(PFS)		40,000	30,000	25,000
1650 N(FS)	1/2"	150,000	106,000	86,000
1650 N(PFS)		150,000	106,000	86,000
1675 N(FS)	3/4"	291,000	225,000	175,000
1675 N(PFS)		291,000	225,000	175,000
16100 N(FS)	1"	582,000	451,000	350,000
16100 N(PFS)		582,000	451,000	350,000
16125 N(FS)	1 1/4"	1,075,000	833,000	645,000
16125 N(PFS)		1,075,000	833,000	645,000

A.G.A. and C.G.A. Laboratories design certify gas connectors at a pressure of .5 lbs, per square inch maximum

Any reproduction without the express written consent of Dormont Manufacturing Company is prohibited.

Certifications



American Gas Association Laboratories/International **Approval Services**



American Gas Association

Metal Connectors

for Gas Appliances

ANSI Z21.45 —

ANSI Z223.1 —

Flexible Connectors

for Other Than All-Metal Construction

National Fuel Gas Code-National

Fire Prevention Association — N.F.P.A. #54

A.G.A. Rqmt. No. 3-87 —

For gas connectors for connection of fixed appliances for outdoor installation to

the gas supply.

For gas connectors for connection of park trailers and manufactured (mobile) homes

to the gas supply.

NSF.

design certified Criteria-2 special equipment

City of New York — MEA #98-83, 99-84, 100-83.

Approved by the Commonwealth of Massachusetts Board of State Examiners of Plumbers & Gas Fitters.

CANADA



Canadian Gas Association

CAN/C.G.A. 6.10-77 —

Metal Connectors for Gas Appliances.

CAN/C.G.A. B149.1-M91 — Natural Gas Installation Code

CAN/C.G.A. B149.2-M91 — Propane Installation Code.

UK



Dormont Hoses Have Been

Tested By BSI, And Meet With And Exceed The Essential Safety and Performance Requirements of BS669 Part 1 and Part 2.

CORGI

Technical Bulletin 54

BELGIUM



Association Royale Des Gaziers Belges Societe Technique De L'Industrie Du Gaz En Belgique A.S.B.L. Test Reports LDG/95/2166-2170 December 1995

^{© 1995} Dormont Manufacturin