

HD Sheldon & Company, Inc.

143 West 29th Street, New York, NY 10001 USA
Phone: 212-924-6920 • Fax: 212-627-1759 • sales@hdsheldon.com

Stainless Steel Gas Appliance Connectors

Price List HDS 2011



1-800-DORMONT • www.dormont.com

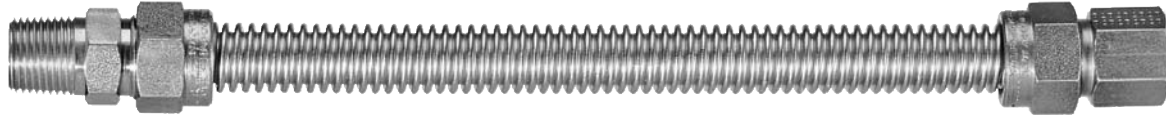
724-733-4800

6015 Enterprise Drive, Export, PA 15632


Durable, corrosion-resistant stainless steel tubing

Markings stamped on the nut
not on an ID ring. This eliminates any vibration noise.

Exclusive No-Neck® design
increases tubing flexibility.



Design certified
domestically and internationally for indoor and outdoor use.
(ANSI Z21.24 & ANSI Z21.75) 

Safety and quality
Consistent quality ensures a safe product you can trust. 

Quality flared end fittings
create a metal to metal seal to ensure integrity in critical applications.

Features

304 stainless steel	Durable, corrosion-resistant construction
No Neck® design	Increases flexibility
Markings stamped on nut not an ID ring	Eliminates any noise from vibration
Full solution annealing at 2000° F	Provides tremendous strength and flexibility and reduces the risk of stress corrosion cracking
Quality flared end fittings	Creates a metal to metal seal to ensure integrity in critical applications.
CSA Design Certified domestically and internationally for indoor and outdoor use with natural, manufactured, mixed, liquefied petroleum (LP) and LP-gas air mixtures.	Safety and Quality



Ordinary connector neck



Dormont No-Neck® Construction

Dormont's No-Neck® Design

With ordinary connectors, the tubing's straight neck enters the nut, and after being subjected to flexing, 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.

Part Numbering System




Example:

30		31	32	48
1	2	3	4	5
Description: 5/8" OD (1/2" ID) Corrugated Tubing		1/2" M.I.P. (Tapped 3/8" FIP)	1/2" FIP	48" in length

DIAMETER

Character 1 : Designates 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)
4	1" OD (3/4" ID)
5	1-1/4" OD (1" ID)
6	1-1/2" OD (1-1/4" ID)

STYLE

Character 2 : Designates style of connector. (choose one)	
Part #	
0	Corrugated Tubing 
8  *Component	Corrugated Tubing with Optional Yellow PVC Coating 

ISO 9001
REGISTERED

END FITTING COMBINATIONS

Character 3 & 4 : Designate your choice of fitting for both ends of connector. (choose two)	
Part #	
21	3/8" MIP (Tapped 1/4" FIP)
22	3/8" FIP
31	1/2" MIP (Tapped 3/8" FIP)
32	1/2" FIP
41	3/4" MIP (Tapped 1/2" FIP)
42	3/4" FIP
51	1" MIP (Tapped 3/4" FIP)
52	1" FIP
61	1-1/4" MIP (Tapped 1" FIP)
62	1-1/4" FIP

A complete line of BSPT fittings and special fittings are available.

LENGTH

Character 5 : Designates normal length in inches. (choose one)			
36	48	60	72



Coated and Uncoated Gas Connectors



WITH FITTINGS		60 Series - 1-1/2" OD (1-1/4" ID) WITH 1-1/4" FITTINGS - M x F			
Part #	Description	Length (When ordering, add length after the part number)			
		36"	48"	60"	72"
60-6162-	Uncoated	132.88	145.53	160.53	175.47
COATED					
68-6162-	PVC Coated	138.85	157.43	173.73	190.00



WITH FITTINGS		50 Series - 1-1/4" OD (1" ID) WITH 1" FITTINGS - M x F			
Part #	Description	Length (When ordering, add length after the part number)			
		36"	48"	60"	72"
50-5152-	Uncoated	99.71	110.09	125.29	141.50
COATED					
58-5152-	PVC Coated	106.53	118.24	134.89	149.29




WITH FITTINGS		40 Series - 1" OD (3/4" ID) WITH 3/4" FITTINGS - M x F			
Part #	Description	Length (When ordering, add length after the part number)			
		36"	48"	60"	72"
40-4142-	Uncoated	70.47	81.35	87.38	99.88
COATED					
48-4142-	PVC Coated	77.97	90.15	97.65	110.97

Standard fittings are M x F. Please specify if you require a different combination. Refer to the **END FITTING COMBINATIONS CHART** on page 2.

Prices listed in U.S. dollars.

Coated and Uncoated Gas Connectors

With Fittings		30 Series 5/8" OD (1/2" ID)				
Part #	Description	Length (When ordering, add length after part number)				
		36"	48"	60"	72"	
30-3131- 30-4141-	1/2" MIP x 1/2" MIP Uncoated 3/4" MIP x 3/4" MIP Uncoated	16.91 16.91	21.56 21.56	25.79 25.79	29.91 29.91	
30-3232- 30-4242-	1/2" FIP x 1/2" FIP Uncoated 3/4" FIP x 3/4" FIP Uncoated	16.91 16.91	21.56 21.56	25.79 25.79	29.91 29.91	
30-3132- 30-4142-	1/2" MIP x 1/2" FIP Uncoated 3/4" MIP x 3/4" FIP Uncoated	16.91 16.91	21.56 21.56	25.79 25.79	29.91 29.91	
COATED						
38-3132- 38-4142-	1/2" MIP x 1/2" FIP PVC Coated 3/4" MIP x 3/4" FIP PVC Coated	25.59 25.59	32.79 32.79	39.12 39.12	45.41 45.41	



With Fittings		20 Series 1/2" OD (3/8" ID)			
Part #	Description	Length (When ordering, add length after part number)			
		36"	48"	60"	72"
20-2121- 20-3131-	3/8" MIP x 3/8" MIP Uncoated 1/2" MIP x 1/2" MIP Uncoated	16.74 16.74	20.24 20.24	24.88 24.88	28.32 28.32
20-2222- 20-3232-	3/8" FIP x 3/8" FIP Uncoated 1/2" FIP x 1/2" FIP Uncoated	16.74 16.74	20.24 20.24	24.88 24.88	28.32 28.32
20-2122- 20-4142-	3/8" MIP x 3/8" FIP Uncoated 3/4" MIP x 3/4" FIP Uncoated	16.74 16.74	20.24 20.24	24.88 24.88	28.32 28.32
COATED					
28-2121- 28-3131-	3/8" MIP x 3/8" MIP PVC Coated 1/2" MIP x 1/2" MIP PVC Coated	25.26 25.26	30.71 30.71	37.65 37.65	42.91 42.91



Quick-Disconnect Appliance Connectors

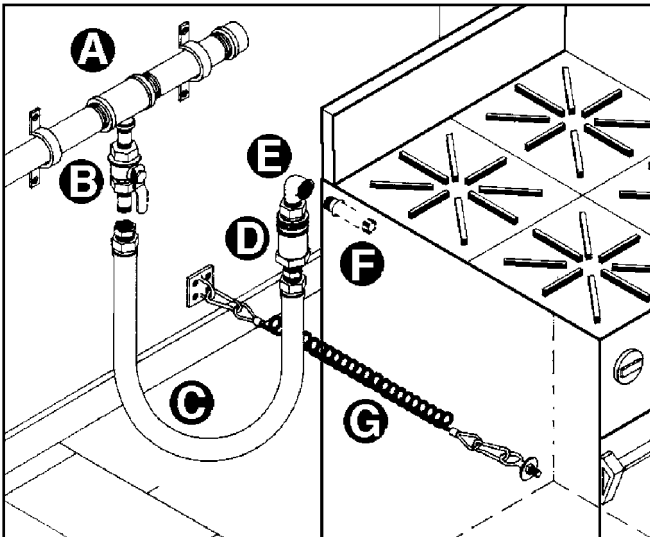
- Properly Sized for Gas Ratings of Commercial Cooking Equipment
- Safer than Rubber or Plastic Hoses
- Dramatic Installation Savings vs Hard Pipe
- Ease of Kitchen Maintenance and Cleanliness
- Equipment Mobility for Easier Service and Repair

Dormont commercial gas connectors are flexible stainless steel connectors with antimicrobial PVC coating designed to safely and cost-effectively install all types of commercial gas cooking equipment. These connectors, described here, are NOT compliant with ANSI Z21.69.

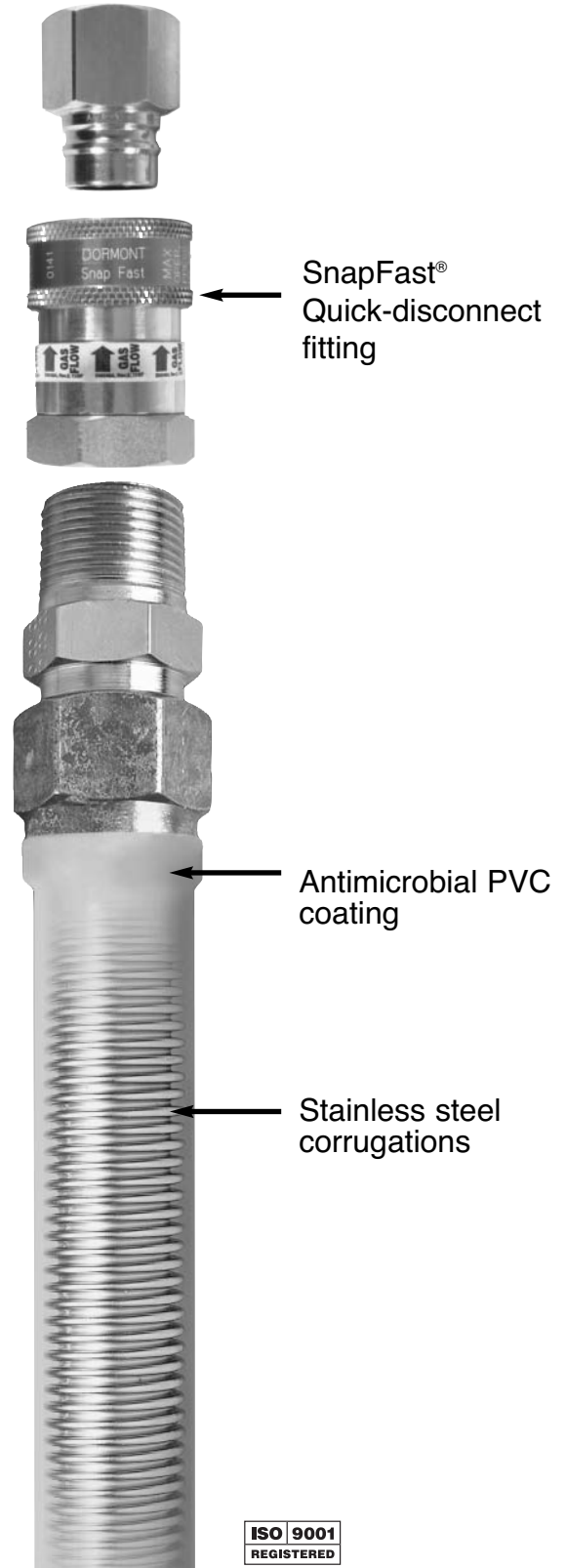
They are safer than rubber or plastic hoses that can become brittle and dry-out over time. A moveable, easy to install alternative to hard pipe providing access for increased serviceability and cleaning behind the equipment, promoting safety and hygiene in commercial kitchens.

Specifically designed to supply the adequate gas flow to the cooking equipment, ensuring peak operating performance. With its high-quality construction, and broad range of sizes, the Dormont gas connector is the ideal connector for commercial gas equipment installations.

Sample Installation



- A. Gas supply line (manifold)
- B. Gas shut-off ball valve
- C. Gas connector
- D. SnapFast quick-disconnect
- E. 90° street elbow
- F. Appliance male stub-out
- G. Restraining device



Coated Gas Connectors with SnapFast QD

WITH QUICK DISCONNECT

Stainless Steel Connector with antimicrobial PVC coating.

Part #	Description	Length (When ordering, add length after part number)			
		36"	48"	60"	72"
3850PQ	1/2" MIP x 1/2" QD	92.59	99.68	105.85	112.03
4875PQ	3/4" MIP x 3/4" QD	169.65	181.65	189.06	202.29
58100PQ	1" MIP x 1" QD	231.29	242.94	263.74	281.12
68125QD	1-1/4" MIP x 1-1/4" PQ	397.99	414.15	430.44	446.63



If you require an FIP fitting x QD, please add an (F) after the length.

WITH QUICK DISCONNECT KIT

Antimicrobial PVC Coated Connector, 90° Street Elbow, Full Port Ball Valve, Quick Disconnect, and Restraining Device



Part #	Inside Diameter	Length (When ordering, add length after part number)			
		36"	48"	60"	72"
3850KIT	1/2"	137.26	148.88	156.32	162.59
4875KIT	3/4"	218.65	232.85	241.32	254.58
58100KIT	1"	292.29	306.15	323.74	341.18
68125KIT	1-1/4"	477.47	495.88	513.11	529.43

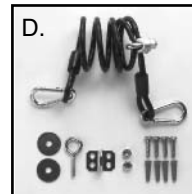
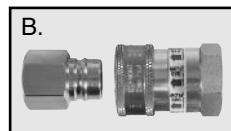


Prices listed in U.S. dollars.

The items above are packaged in a poly bag.

Kit Contains:

- A. 1 - PVC Coated Connector
- B. 1 - SnapFast Quick Disconnect
 Z21.41
- C. 1 - Full Port Ball Valve
 Z21.15
- D. 1 - Restraining Device
- E. 2 - 90° Street Elbow



Certifications




USA

Canadian Standards Association



- ANSI Z21.24 Connectors For Gas Appliances
- ANSI Z21.69 Connectors For Movable Gas Appliances
- ANSI Z21.15 Manually Operated Gas Valve For Appliances, Appliance Connector Valves And Hose End Valves
- ANSI Z21.41 Quick Disconnect Devices For Use With Gas Fuel
- ANSI Z21.18 Gas Appliance Pressure Regulators
- ANSI Z21.75 Connectors For Outdoor Appliances and Manufactured Homes
- ANSI B16.44 Valves (Gas) – 3371-92 Manually Operated For Use in House Piping Systems
- ANSI Z21.90 Gas Convenience Outlets And Optional Enclosures

Additional Certifications

- NSF/ANSI 169 Special Purpose Food Equipment and Devices
- City of New York MEA #379-92-M and #376-92-M
- IAPMO  TS9 Gas Supply Connectors for Manufactured Homes

Approved by the Commonwealth of Massachusetts Board of State Examiners of Plumbers and Gas Fitters.
Commonwealth of Massachusetts code requirements:

- Connector length may not exceed 36"
- Lever handle valves are not permitted

Meets the Requirements of:

- ANSI Z223.1/NFPA54 National Fuel Gas Code®
- ICC International Fuel Gas Code®
Uniform Plumbing Code
- UL567 Pipe Connectors for Flammable and Combustible Liquids and LP-Gas. For use with natural gas and propane



Canada

Canadian Standards Association



- CGA 6.10 Connectors For Gas Appliances
- CSA 6.16 Connectors For Movable Gas Appliances
- CAN / CGA 6.9 Quick Disconnect Devices For Use With Gas Fuel
- CAN / CGA 6.3 Gas Appliance Pressure Regulators
- CSA 6.27 Connectors For Outdoor Appliances and Manufactured Homes

Meets the requirements of:

- CSA B149.1 Natural Gas and Propane Installation Code



United Kingdom (UK)

British Standards Institute



Certified to BS669-2:1997 License #KM39643
 Tested by BSI, meets the essential safety and performance requirements of BS669 Part 1 and Part 2



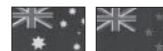
CORGI
 Technical Bulletin 54



Belgium



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



Australia / New Zealand

AG 200 Series
 AG216, Approval Requirements for limited flexibility connectors for gas. Certificate #5531

AG 212
 Approval Requirements for Quick Disconnect Devices Certificate #5306

The Australian Gas Association
 A.C.N. 004 206 044



Australian Liquefied Petroleum
 A.C.N. 002 703 951



AS / NZS 1869:1996
 Hose and Hose Assemblies for liquefied petroleum gases (LP Gas), natural gas, and town gas



Denmark



Danish Government Gas Institute

Type-examination certificate #DG-3419, Flexible Metal Hose
 Type-examination certificate #DG-3420, Flexible Metal Hose
 Type-examination certificate #DG-3421, Quick Disconnect Coupling
 Type-examination certificate #DG-3422, Ball Valve

This is a representative list of certifications.



HD Sheldon & Company, Inc.

143 West 29th Street, New York, NY 10001 EE.UU.
Teléfono: 212-924-6920 • Fax: 212-627-1759 • sales@hdsheldon.com

Conectores para Aparatos de Gas de Acero Inoxidable

Lista de precios
HDS 2/11



1-800-DORMONT • www.dormont.com

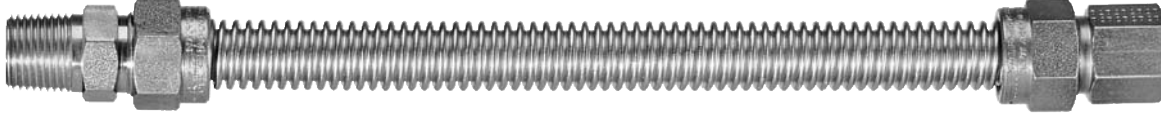
724-733-4800

6015 Enterprise Drive, Export, PA 15632


Tubos de acero inoxidable duraderos y resistentes a la corrosión

Marcas estampadas en la tuerca
no en un anillo de identificación. Con esto se eliminan los ruidos de vibración.

Diseño exclusivo No-Neck®
aumenta la flexibilidad del tubo.



Diseño certificado
nacionalmente e internacionalmente para uso en interiores y exteriores.
(ANSI Z21.24 y ANSI Z21.75) 

Seguridad y calidad
La calidad constante garantiza un producto seguro en el cual puede confiar. 

Accesorios de calidad con extremos abocinados
que crean un sello metal a metal para garantizar la integridad en aplicaciones críticas.

Características

- Acero inoxidable 304 Construcción duradera, resistente a la corrosión
- Diseño No Neck® Incrementa la flexibilidad
- Marcas estampadas en la tuerca, no en un anillo de identificación Elimina los ruidos de la vibración
- Solución total de recocido a 2,000° F Ofrece enorme resistencia y flexibilidad y reduce el riesgo de agrietamiento por tensión y corrosión
- Accesorios de calidad con extremos abocinados Crean un sello metal a metal para garantizar la integridad en aplicaciones críticas.
- Diseño CSA certificado nacionalmente e internacionalmente para uso en interiores y exteriores con petróleo natural, fabricado, mezclado, licuado (LP) y mezclas de aire y gas LP. Seguridad y calidad

Beneficios



Cuello de conector ordinario



Construcción No-Neck® de Dormont

Diseño No-Neck® de Dormont

En los conectores ordinarios, el cuello recto del tubo se introduce en la tuerca, el cual, después de ser flexionado puede desarrollar grietas que provocan una fuga de gas.

El diseño No-Neck de Dormont disminuye este peligro, ya que los primeros pliegues del tubo quedan alojados dentro de la tuerca. Esto da por resultado una mayor flexibilidad del tubo.

Sistema de numeración de partes




Ejemplo:

	30	31	32	48	
Caracteres:	1	2	3	4	5
Descripción:	5/8" DE (1/2" DI)	Tubo corrugado	1/2" hierro macho (roscado 3/8" hierro hembra)	1/2" hierro hembra	48" de longitud

DIÁMETRO

Carácter 1: Designa el diámetro del conector. (elija uno)	
Parte N°	
1	3/8" DE (1/4" DI)
2	1/2" DE (3/8" DI)
3	5/8" DE (1/2" DI)
4	1" DE (3/4" DI)
5	1-1/4" DE (1" DI)
6	1-1/2" DE (1-1/4" DI)

ESTILO

Carácter 2: Designa el estilo del conector. (elija uno)	
Parte N°	
0	Tubo corrugado 
8  *Component	Tubo corrugado con recubrimiento PVC amarillo opcional 

ISO 9001
REGISTERED

COMBINACIONES DE ACCESORIOS DE EXTREMOS

Caracteres 3 y 4 : Designan su elección de accesorios para ambos extremos del conector. (elija dos)	
Parte N°	
21	3/8" hierro macho (roscado 1/4" hierro hembra)
22	3/8" hierro hembra
31	1/2" hierro macho (roscado 3/8" hierro hembra)
32	1/2" hierro hembra
41	3/4" hierro macho (roscado 1/2" hierro hembra)
42	3/4" hierro hembra
51	1" hierro macho (roscado 3/4" hierro hembra)
52	1" hierro hembra
61	1-1/4" hierro macho (roscado 1" hierro hembra)
62	1-1/4" hierro hembra

Está disponible una línea completa de accesorios BSPT y accesorios especiales.

LONGITUD

Carácter 5: Designa una longitud normal en pulgadas. (elija uno)			
36	48	60	72

Conectores de gas recubiertos y sin recubrir

CON ACCESORIOS		Serie 60 - 1-1/2" DE (1-1/4" DI) CON ACCESORIOS DE 1-1/4" - M x H			
Parte N°	Descripción	Longitud (Cuando ordene, agregue la longitud después del número de parte)			
		36"	48"	60"	72"
60-6162-	Sin recubrir	132.88	145.53	160.53	175.47
RECUBIERTO					
68-6162-	Recubierto con PVC	138.85	157.43	173.73	190.00



CON ACCESORIOS		Serie 50 - 1-1/4" DE (1" DI) CON ACCESORIOS DE 1" - M x H			
Parte N°	Descripción	Longitud (Cuando ordene, agregue la longitud después del número de parte)			
		36"	48"	60"	72"
50-5152-	Sin recubrir	99.71	110.09	125.29	141.50
RECUBIERTO					
58-5152-	Recubierto con PVC	106.53	118.24	134.89	189.29



CON ACCESORIOS		Serie 40 - 1" DE (3/4" DI) CON ACCESORIOS DE 3/4" - M x H			
Parte N°	Descripción	Longitud (Cuando ordene, agregue la longitud después del número de parte)			
		36"	48"	60"	72"
40-4142-	Sin recubrir	70.47	81.35	87.38	99.88
RECUBIERTO					
48-4142-	Recubierto con PVC	77.97	90.15	97.65	110.97



Los accesorios estándar son M x H. Favor de especificar si requiere una combinación diferente. Consulte la TABLA **COMBINACIONES DE ACCESORIOS DE EXTREMOS** en la página 2.

Precios en dólares estadounidenses.

Conectores de gas recubiertos y sin recubrir

CON ACCESORIOS		Serie 30 5/8" DE (1/2" DI)			
Parte N°	Descripción	Longitud (Cuando ordene, agregue la longitud después del número de parte)			
		36"	48"	60"	72"
30-3131-	1/2" hierro macho x 1/2" hierro macho sin recubrir	16.91	21.56	25.79	29.91
30-4141-	3/4" hierro macho x 3/4" hierro macho sin recubrir	16.91	21.56	25.79	29.91
30-3232-	1/2" hierro hembra x 1/2" hierro hembra sin recubrir	16.91	21.56	25.79	29.91
30-4242-	3/4" hierro hembra x 3/4" hierro hembra sin recubrir	16.91	21.56	25.79	29.91
30-3132-	1/2" hierro macho x 1/2" hierro hembra sin recubrir	16.91	21.56	25.79	29.91
30-4142-	3/4" hierro macho x 3/4" hierro hembra sin recubrir	16.91	21.56	25.79	29.91
RECUBIERTO					
38-3132-	1/2" hierro macho x 1/2" hierro hembra recubierto con PVC	25.59	32.79	39.12	45.41
38-4142-	3/4" hierro macho x 3/4" hierro hembra recubierto con PVC	25.59	32.79	39.12	45.41



CON ACCESORIOS		Serie 20 1/2" DE (3/8" DI)			
Parte N°	Descripción	Longitud (Cuando ordene, agregue la longitud después del número de parte)			
		36"	48"	60"	72"
20-2121-	3/8" hierro macho x 3/8" hierro macho sin recubrir	16.74	20.24	24.88	28.32
20-3131-	1/2" hierro macho x 1/2" hierro macho sin recubrir	16.74	20.24	24.88	28.32
20-2222-	3/8" hierro hembra x 3/8" hierro hembra sin recubrir	16.74	20.24	24.88	28.32
20-3232-	1/2" hierro hembra x 1/2" hierro hembra sin recubrir	16.74	20.24	24.88	28.32
20-2122-	3/8" hierro macho x 3/8" hierro hembra sin recubrir	16.74	20.24	24.88	28.32
20-4142-	3/4" hierro macho x 3/4" hierro hembra sin recubrir	16.74	20.24	24.88	28.32
RECUBIERTO					
28-2121-	3/8" hierro macho x 3/8" hierro macho recubierto con PVC	25.26	30.71	37.65	42.91
28-3131-	1/2" hierro macho x 1/2" hierro macho recubierto con PVC	25.26	30.71	37.65	42.91



Conectores de Desconexión Rápida para Aparatos

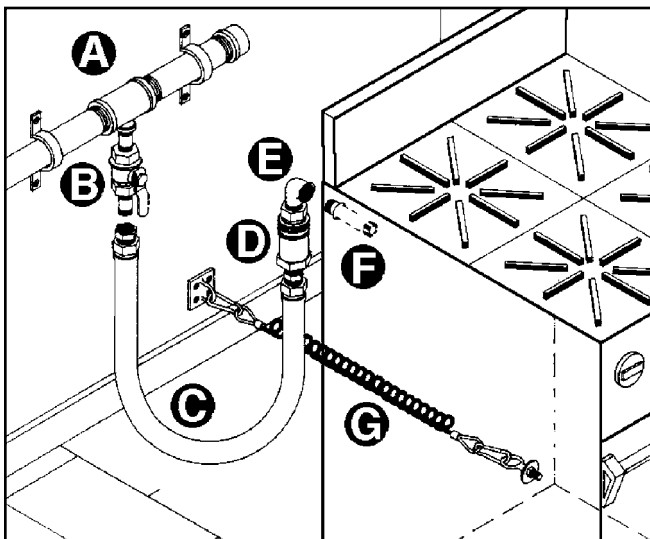
- Tamaño apropiado de acuerdo a la clasificación del equipo comercial de cocina
- Más seguros que las mangueras de hule o plástico
- Enormes ahorros de instalación en comparación con los tubos duros
- Fácil mantenimiento y limpieza de las cocinas
- Movilidad del equipo para dar servicio y reparar fácilmente

Los conectores comerciales de gas Dormont están fabricados de acero inoxidable flexible con recubrimiento antimicrobiano PVC, diseñados para la instalación segura y económica de todos los tipos de equipos de cocinas comerciales de gas. Los conectores descritos en este documento NO cumplen con la norma ANSI Z21.69.

Son más seguros que las mangueras de hule o plástico que pueden volverse quebradizas y se resecan con el paso del tiempo. A diferencia de los tubos duros, son una alternativa móvil y fácil de instalar que ofrece acceso al servicio y limpieza detrás del equipo, y fomenta la seguridad y la higiene de las cocinas comerciales.

Están diseñados específicamente para proveer el flujo de gas adecuado al equipo de cocina, garantizando un desempeño operativo máximo. Debido a la fabricación de alta calidad y amplio rango de tamaños, el conector de gas Dormont es ideal para las instalaciones de equipos comerciales de gas.

Muestra de instalación



- A. Línea de suministro de gas (múltiple)
- B. Válvula esférica de cierre de gas
- C. Conector de gas
- D. Desconexión rápida SnapFast
- E. Codo de rosca macho y hembra de 90°
- F. Salida macho del aparato
- G. Dispositivo de retención



Conectores de gas recubiertos con SnapFast QD

CON DESCONEXIÓN RÁPIDA		Conector de acero inoxidable con recubrimiento antimicrobiano PVC.			
Parte N°	Descripción	Longitud (Cuando ordene, agregue la longitud después del número de parte)			
		36"	48"	60"	72"
3850PQ	1/2" hierro macho x 1/2" QD	92.59	99.68	105.85	112.03
4875PQ	3/4" hierro macho x 3/4" QD	169.65	181.65	189.06	202.29
58100PQ	1" hierro macho x 1" QD	231.29	242.94	263.74	281.12
68125QD	1-1/4" hierro macho x 1-1/4" PQ	397.94	414.15	430.44	446.63



Si requiere un accesorio de hierro hembra x QD, favor de añadir una (F) después de la longitud.



CON KIT DE DESCONEXIÓN RÁPIDA		Conector con recubrimiento antimicrobiano PVC, codo de rosca macho y hembra de 90°, válvula esférica de puerto completo, desconexión rápida y dispositivo de retención			
Parte N°	Diámetro interno	Longitud (Cuando ordene, agregue la longitud después del número de parte)			
		36"	48"	60"	72"
3850KIT	1/2"	137.26	148.88	156.32	162.59
4875KIT	3/4"	218.65	232.85	241.32	254.58
58100KIT	1"	292.29	306.15	323.74	341.18
68125KIT	1-1/4"	477.47	495.88	513.11	529.43

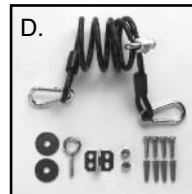
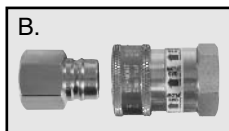


Precios en dólares estadounidenses.

Los artículos descritos arriba se empacan en una bolsa de polietileno.

El kit contiene:

- A. 1 - Conector con recubrimiento PVC
- B. 1 - Desconexión rápida SnapFast
 Z21.41
- C. 1 - Válvula esférica de puerto completo
 Z21.15
- D. 1 - Dispositivo de retención
- E. 2 - Codo de rosca macho y hembra de 90°



Certificaciones



USA

Canadian Standards Association 

- ANSI Z21.24** Connectors For Gas Appliances
ANSI Z21.69 Connectors For Movable Gas Appliances
ANSI Z21.15 Manually Operated Gas Valve For Appliances, Appliance Connector Valves And Hose End Valves
ANSI Z21.41 Quick Disconnect Devices For Use With Gas Fuel
ANSI Z21.18 Gas Appliance Pressure Regulators
ANSI Z21.75 Connectors For Outdoor Appliances and Manufactured Homes
ANSI B16.44 Valves (Gas) – 3371-92 Manually Operated For Use in House Piping Systems
ANSI Z21.90 Gas Convenience Outlets And Optional Enclosures

Additional Certifications

NSF/ANSI 169 Special Purpose Food Equipment and Devices
City of New York MEA #379-92-M and #376-92-M

IAPMO  TS9 Gas Supply Connectors for Manufactured Homes

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

- Commonwealth of Massachusetts code requirements:**
- Connector length may not exceed 36"
 - Lever handle valves are not permitted

Meets the Requirements of:

- ANSI Z223.1/NFPA54** National Fuel Gas Code®
ICC International Fuel Gas Code®
 Uniform Plumbing Code
UL567 Pipe Connectors for Flammable and Combustible Liquids and LP-Gas. For use with natural gas and propane



Canada

Canadian Standards Association 

- CGA 6.10** Connectors For Gas Appliances
CSA 6.16 Connectors For Movable Gas Appliances
CAN / CGA 6.9 Quick Disconnect Devices For Use With Gas Fuel
CAN / CGA 6.3 Gas Appliance Pressure Regulators
CSA 6.27 Connectors For Outdoor Appliances and Manufactured Homes

Meets the requirements of:

- CSA B149.1** Natural Gas and Propane Installation Code



United Kingdom (UK)

British Standards Institute 

Certified to BS669-2:1997 License #KM39643
 Tested by BSI, meets 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 Report LDG/95/2166-2170 December 1995



Australia / New Zealand

AG 200 Series

AG216, Approval Requirements for limited flexibility connectors for gas. Certificate #5531

AG 212

Approval Requirements for Quick Disconnect Devices Certificate #5306

The Australian Gas Association

A.C.N. 004 206 044



Australian Liquefied Petroleum

A.C.N. 002 703 951



AS / NZS 1869:1996

Hose and Hose Assemblies for liquefied petroleum gases (LP Gas), natural gas, and town gas



Denmark



Danish Government Gas Institute

Type-examination certificate #DG-3419, Flexible Metal Hose
 Type-examination certificate #DG-3420, Flexible Metal Hose
 Type-examination certificate #DG-3421, Quick Disconnect Coupling
 Type-examination certificate #DG-3422, Ball Valve

Esta es una lista representativa de certificaciones.

