For Commercial Applications

Job Name	Contractor	
Job Location	Approval	
Engineer	Contractor's P.O. No	
Approval	Representative	
	SKU	

SnapFast® Quick-Disconnect Assemblies Sizes: 1/2" to 11/4" (15 to 32mm)

SnapFast Quick-Disconnect Assemblies feature flexible movement and the one-handed quick-disconnect fitting with a unique thermal shut-off design that automatically shuts off the gas when the internal temperature exceeds 350°F (177°C).

SnapFast® One-handed Quick-Disconnect

Stress Guard®

Rotation Technology



Features

SnapFast® One-Handed Quick-Disconnect

Quick-Disconnect...... Brass body, aluminum collar Thermal Shut-off...... Shuts off gas when internal temperatures exceed 350°F (177°C)

Additional Components

...... Full port, brass body Elbow Malleable iron

*Deluxe Kits Include....... The Dormont Blue Hose, valve, restraining device, elbows,

SnapFast, display box

Specifications

The Dormont Blue Hose®

Tubing Annealed, 304 stainless steel Braiding Multi-strand, stainless steel wire Coating Blue antimicrobial PVC, melts at 350°F (177°C); coating will not hold a flame End Fittings Carbon steel; zinc trivalent chromate

Approvals & Certifications

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



ANSI Z21.41 / CSA 6.9 – Quick-disconnect devices for use with gas fuel appliances

ANSI Z21.15 / CSA 9.1 - Manually operated gas valves for appliances, appliance connectors

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

Not for use in temperatures less than 32°F (0°C). For indoor use only.

Max operating pressure 1/2 psi.

Refer to the catalog for additional approvals and certifications or go to www.dormont.com.

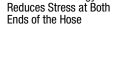
A restraining device is required for all moveable gas equipment.



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 manu-

factured in the USA under an ISO qualified production process and to multiple design certifications, you can Connect with Confidence with the Dormont Safety System.

Stress Guard® **Rotation Technology** Reduces Stress at Both Ends of the Hose



The Dormont Blue Hose® Stainless Steel Construction Stainless Steel Braid Blue PVC Coating

(Cutaway shown)





SnapFast® Quick-Disconnect Deluxe Kit Assembly

Ordering Information								
Configuration	Size I.D.	24" (607mm)	36" (914mm)	48" (1,219mm)	60" (1,524mm)	72" (1,829mm)		
Deluxe Kit* Basic Kit** Hose Assembly***	½" (15mm)	1650KIT24 1650BPQR24 1650BPQ24	1650KIT36 1650BPQR36 1650BPQ36	1650KIT48 1650BPQR48 1650BPQ48	1650KIT60 1650BPQR60 1650BPQ60	1650KIT72 1650BPQR72 1650BPQ72		
Deluxe Kit* Basic Kit** Hose Assembly***	¾" (20mm)	1675KIT24 1675BPQR24 1675BPQ24	1675KIT36 1675BPQR36 1675BPQ36	1675KIT48 1675BPQR48 1675BPQ48	1675KIT60 1675BPQR60 1675BPQ60	1675KIT72 1675BPQR72 1675BPQ72		
Deluxe Kit* Basic Kit** Hose Assembly***	1" (25mm)	16100KIT24 16100BPQR24 16100BPQ24	16100KIT36 16100BPQR36 16100BPQ36	16100KIT48 16100BPQR48 16100BPQ48	16100KIT60 16100BPQR60 16100BPQ60	16100KIT72 16100BPQR72 16100BPQ72		
Deluxe Kit* Basic Kit** Hose Assembly***	11⁄4" (32mm)	16125KIT24 16125BPQR24 16125BPQ24	16125KIT36 16125BPQR36 16125BPQ36	16125KIT48 16125BPQR48 16125BPQ48	16125KIT60 16125BPQR60 16125BPQ60	16125KIT72 16125BPQR72 16125BPQ72		

BTU/hr Flow Capacity Natural Gas (Flow rating BTU/hr 0.64 SP. GR. @ 0.5 inch WC pressure drop)								
		LENGTH						
Model	Size I.D.	24" (607mm)	36" (914mm)	48" (1,219mm)	60" (1,524mm)	72" (1,829mm)		
1650BPQ	½" (15mm)	87,000	77,000	68,000	60,000	55,000		
1675BPQ	¾" (20mm)	232,000	218,000	180,000	158,000	139,000		
16100BPQ	1" (25mm)	414,000	379,000	334,000	294,000	279,000		
16125BPQ	1¼" (32mm)	699,000	615,000	541,000	476,000	419,000		

^{*} Deluxe Kits include: The Dormont Blue Hose and restraining device, full port valve and (2) street elbows

Typical Installation





The Dormont Blue Hose®

The Dormont Blue Hose is a commercial, moveable-grade gas connector designed for use with moveable equipment.

Moveable equipment is defined in ANSI Standard Z21.69/CSA 6.16 as gas utilization equipment that may be mounted on casters or otherwise be subject to movement.



- One-handed quick-disconnect fitting
- Thermal shut-off when internal temperature exceeds 350°F (177°C)



Restraining Device

 ANSI Z21.69 Standard section 1.7.4 states: Connectors when used on caster-mounted equipment shall be installed with a restraining device, which prevents transmission of the strain to the connector



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







^{**}Basic Kits include: The Dormont Blue Hose and restraining device, street elbow and SnapFast

^{***}Hose Assemblies include: The Dormont Blue Hose, SnapFast and street elbow