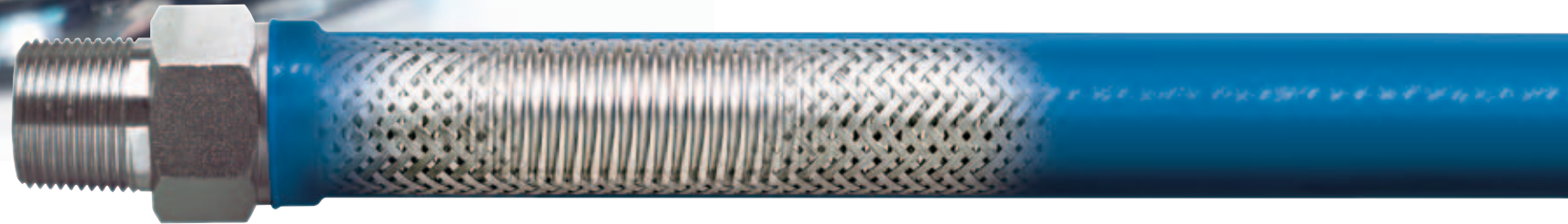




Foodservice Moveable Equipment Installation Products

The Dormont Blue Hose® is the heart of the Safety System, specifically engineered for caster-mounted commercial cooking equipment. The Blue Hose includes an antimicrobial protective PVC coating, and our Stress Guard® technology that makes the hose easier to install and dramatically reduces stress on the hose ends.

The fuel gas codes require the use of an ANSI Z21.69/CSA 6.16 moveable gas connector with all appliances that may or may not utilize casters and, under normal use, are moved on a regular basis for service, positioning or area cleanliness.



Rotation technology reduces stress on both ends of the hose

Stainless Steel Construction
Heavy-duty, flexible, corrugated 304 stainless steel tubing

Stainless Steel Braid
Tight-weave braid prevents corrugations from stretching as equipment is moved

Antimicrobial PVC Coating
Inhibits growth of bacteria, mold and mildew on the gas connector



- Prevents user from turning on gas while appliance is disconnected
- Thermal shut-off when internal temperature exceeds 350°F (177°C)



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



- Reduces stress on connector
- Increases kitchen aisle space by allowing connector to be positioned closer to the wall



Restraining Cable







- Prevents transmission of strain to connector
- Provided 1' shorter than the gas connector



Safety-Set
Always on the mark

- Ensures cooking equipment is always positioned in design-specified location
- Fast installation with choice of adhesive foam tape or thumbscrews



KIT SOLUTIONS	50 = ½" ID 75 = ¾" ID 100 = 1" ID 125 = 1-¼" ID	MAX BTU CAPACITY						
	PART NUMBER		THE BLUE HOSE®	SnapFast® QUICK-DISCONNECT	SwivelMAX® 1st SWIVEL	SwivelMAX® 2nd SWIVEL	Safety Quik® VALVE	RESTRAINING CABLE
Standard Kit (KIT)¹ The Dormont Blue Hose® SnapFast Quick-Disconnect Restraining Cable	1650KIT36	77K	✓	✓				✓
	1650KIT48	68K	✓	✓				✓
	1650KIT60	60K	✓	✓				✓
	1675KIT36	218K	✓	✓				✓
	1675KIT48	180K	✓	✓				✓
	1675KIT60	158K	✓	✓				✓
	16100KIT36	379K	✓	✓				✓
	16100KIT48	334K	✓	✓				✓
	16100KIT60	294K	✓	✓				✓
Single SwivelMAX Kit (KITS)² The Dormont Blue Hose® SnapFast Quick-Disconnect One SwivelMAX Swivel Restraining Cable	1650KITS36	72K	✓	✓	✓			✓
	1650KITS48	63K	✓	✓	✓			✓
	1650KITS60	56K	✓	✓	✓			✓
	1675KITS36	203K	✓	✓	✓			✓
	1675KITS48	167K	✓	✓	✓			✓
	1675KITS60	147K	✓	✓	✓			✓
	16100KITS36	353K	✓	✓	✓			✓
	16100KITS48	310K	✓	✓	✓			✓
	16100KITS60	274K	✓	✓	✓			✓
Double SwivelMAX Kit (KIT2S)³ The Dormont Blue Hose® SnapFast Quick-Disconnect Two SwivelMAX Swivels Restraining Cable	1650KIT2S36	69K	✓	✓	✓	✓		✓
	1650KIT2S48	60K	✓	✓	✓	✓		✓
	1650KIT2S60	54K	✓	✓	✓	✓		✓
	1675KIT2S36	193K	✓	✓	✓	✓		✓
	1675KIT2S48	160K	✓	✓	✓	✓		✓
	1675KIT2S60	140K	✓	✓	✓	✓		✓
	16100KIT2S36	336K	✓	✓	✓	✓		✓
	16100KIT2S48	295K	✓	✓	✓	✓		✓
	16100KIT2S60	261K	✓	✓	✓	✓		✓
Safety Quik Kit (KITCF)⁴ The Dormont Blue Hose® Safety Quik-Disconnect Valve Restraining Cable	1650KITCF36	77K	✓				✓	✓
	1650KITCF48	68K	✓				✓	✓
	1650KITCF60	60K	✓				✓	✓
	1675KITCF36	218K	✓				✓	✓
	1675KITCF48	180K	✓				✓	✓
	1675KITCF60	158K	✓				✓	✓
	16100KITCF36	379K	✓				✓	✓
	16100KITCF48	334K	✓				✓	✓
	16100KITCF60	294K	✓				✓	✓
Safety Quik Single SwivelMAX Kit (KitCFS)⁵	1650KITCFS36	72K	✓		✓		✓	✓
	1650KITCFS48	63K	✓		✓		✓	✓
	1650KITCFS60	56K	✓		✓		✓	✓
	1675KITCFS36	203K	✓		✓		✓	✓
	1675KITCFS48	161K	✓		✓		✓	✓
	1675KITCFS60	147K	✓		✓		✓	✓
	16100KITCFS36	353K	✓		✓		✓	✓
	16100KITCFS48	310K	✓		✓		✓	✓
	16100KITCFS60	274K	✓		✓		✓	✓

¹ Includes Full Port Gas Valve and (2) 90° Street Elbows

² Includes Full Port Gas Valve and (1) 90° Street Elbow

³ Includes Full Port Gas Valve

⁴ Includes (2) 90° Street Elbows

⁵ Includes (1) 90° Street Elbow

ADDITIONAL CONFIGURATIONS ARE AVAILABLE IN OUR CATALOG.

 Indicates most commonly stocked item



Add PS to the end of any part number to include the Safety-Set® wheel placement system



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