

# The ReliaGuard®

## Commercial Gas Connector

The Dormont® ReliaGuard® is a moveable-grade gas connector specifically engineered for caster-mounted commercial cooking equipment. The ReliaGuard includes a gray PVC coating and rotational end fittings.

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

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

**PVC Coating**

From the trusted Dormont brand, ReliaGuard is designed for use with moveable equipment for ease of cleaning and repair. The ReliaGuard is composed of a 304 stainless steel corrugated tube covered with a tight weave stainless steel braid. The outside, composed of a gray PVC coating, is flame-resistant and can withstand temperatures up to 350°F. The end fittings of the connector allow for a 360° rotation, dramatically reducing stress at both hose ends. The ReliaGuard gas connector is flexible, durable, and corrosion resistant, making it the perfect solution to every commercial kitchen's gas connection needs.



- Standard Snap™ quick disconnect fitting

### Standard Snap™



### SwivelGuard™

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



### Restraining Cable

- Prevents transmission of strain to connector








Dormont.com

**Dormont®**  
A WATTS Brand

# Moveable Commercial Equipment Kits

Indicates most commonly stocked item

KIT SOLUTIONS available in 3', 4', and 5' lengths	50 = ½" ID 75 = ¾" ID 100 = 1" ID	BTU/hr Minimum Flow Capacity*					
	PART NUMBER		ReliaGuard®	Standard Snap™ QUICK-DISCONNECT	SwivelGuard™ 1st SWIVEL	SwivelGuard 2nd SWIVEL	RESTRAINING CABLE
<b>Standard Kit</b>  The ReliaGuard® Standard Snap Quick Disconnect Restraining Cable Two 90° Street Elbows Full Port Gas Valve	RG5036	77K	✓	✓			✓
	RG5048	68K	✓	✓			✓
	RG5060	60K	✓	✓			✓
	RG7536	218K	✓	✓			✓
	RG7548	180K	✓	✓			✓
	RG7560	158K	✓	✓			✓
	RG10036	379K	✓	✓			✓
	RG10048	334K	✓	✓			✓
	RG10060	294K	✓	✓			✓
<b>Single SwivelGuard™ Kit</b>  The ReliaGuard Standard Snap Quick Disconnect One SwivelGuard Swivel Restraining Cable One 90° Street Elbows Full Port Gas Valve	RG50S36	72K	✓	✓	✓		✓
	RG50S48	63K	✓	✓	✓		✓
	RG50S60	56K	✓	✓	✓		✓
	RG75S36	203K	✓	✓	✓		✓
	RG75S48	167K	✓	✓	✓		✓
	RG75S60	147K	✓	✓	✓		✓
	RG100S36	353K	✓	✓	✓		✓
	RG100S48	310K	✓	✓	✓		✓
	RG100S60	274K	✓	✓	✓		✓
<b>Double SwivelGuard Kit</b>  The ReliaGuard Standard Snap Quick-Disconnect Two SwivelGuard Swivels Restraining Cable Full Port Gas Valve	RG502S36	69K	✓	✓	✓	✓	✓
	RG502S48	60K	✓	✓	✓	✓	✓
	RG502S60	54K	✓	✓	✓	✓	✓
	RG752S36	193K	✓	✓	✓	✓	✓
	RG752S48	160K	✓	✓	✓	✓	✓
	RG752S60	140K	✓	✓	✓	✓	✓
	RG1002S36	336K	✓	✓	✓	✓	✓
	RG1002S48	295K	✓	✓	✓	✓	✓
	RG1002S60	261K	✓	✓	✓	✓	✓

\*BTU/hr Minimum Flow Capacity (0.64 Sp.Gr., 1000 BTU/ft³ Natural Gas at 0.5" wc pressure drop)

