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.





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



Prevents transmission of strain to connector

Restraining Cable



Dormont.com

Moveable Commercial Equipment Kits

	Indicates most	commonly	stocked	iten

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

*BTU/hr Minimum Flow Capacity (0.64 Sp.Gr., 1000 BTU/ft^3 Natural Gas at 0.5" wc pressure drop)





PF-D-ReliaGuard 2030 © 2020 Dormont