CQG SERIES CONNECTOR

The CQG06 Series high purity couplings feature our patented pressure-balanced, non-spill design. Molded virgin polypropylene and a 100% springless flow path provide broad chemical resistance and exceptionally high flow capacity, allowing instant disconnects (and reconnects), even under pressure.



SPECIFICATIONS

PRESSURE:

0 - 80 psig (0 - 5.5 bar)

TEMPERATURE:

32°F to 150°F (0°C to 66°C)

MATERIALS:

Main components:

Natural, virgin polypropylene Seals: FKM (Simriz® FFKM optional) Springs (non-wetted): Hastelloy® C

Flare nuts: PVDF Lubricants: None used Dual Containment Nut and Panel Mount Fitting: Virgin, natural polypropylene

Flare nuts: PVDF Panel nuts: HDPE

Panel mount o-rings: FKM

SPILLAGE/AIR INCLUSION:

<0.1 cc (ml)/disconnect (reconnect)

PANEL MOUNT: Optional adapter kit

TUBING SIZES:

3/8" to 3/4" flare; 3/8" to 3/4" NPT

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

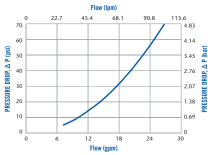
FEATURES

Non-spill design

BENEFITS

Ultimate protection from chemicals and fumes

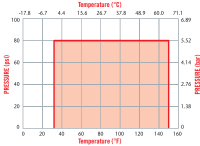
CQGD06 WATER FLOW



NNT

See page 139 for ChemQuik Dual Containment Nut options.

CQGD06 Pressure Range



These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.



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CQG SERIES DIMENSIONS

COUPLING BODIES - Polyproplyene

TERMINATION	TUBING/THREAD SIZE	TERMINATION TYPE	SHUTOFF	A	В	G
IN-LINE	3/8" OD 1/2" OD 3/4" OD 1/2" Taper	Flare compression Flare compression Flare compression Male NPT	CQGD06100106 CQGD06100108 CQGD06100112 CQGD06100208	1.96 (49.8) 1.96 (49.8) 1.96 (49.8) 1.96 (49.8)	4.21 (106.9) 4.42 (112.3) 4.49 (114.0) 3.81 (96.8)	1 (25.4)

COUPLING INSERTS - Polyproplyene

TERMINATION	TUBING/THREAD SIZE	TERMINATION TYPE	SHUTOFF	A	В	C
IN-LINE	3/8" OD 1/2" OD	Flare compression Flare compression	CQGD06200106 CQGD06200108	1.62 (41.1) 1.62 (41.1)	4.35 (110.5) 4.45 (113.0)	1 (25.4) 1 (25.4)
	3/4" OD	Flare compression	CQGD06200112	1.62 (41.1)	4.63 (117.6)	1 (25.4)
	3/8" Taper	Male NPT	CQGD06200206‡	1.62 (41.1)	3.81 (96.8)	
	1/2" Taper	Male NPT	CQGD06200208	1.62 (41.1)	3.95 (100.3)	
	3/4" Taper	Male NPT	CQGD06200212‡	1.62 (41.1)	4.15 (105.4)	

PANEL MOUNT ADAPTOR - Polyethylene

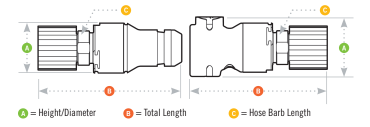
DESCRIPTION

PART NO.

Panel mount adapter kit (fits both bodies & inserts)

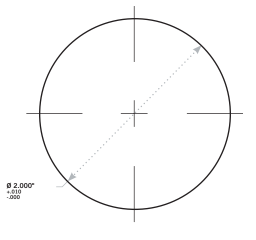
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

PRODUCT DIMENSIONS



PANEL DIMENSIONS

	PANEL Opening	PANEL THICKNESS MAX.—MIN.
COUPLING BODIES OR INSERTS	see drawing	0.50 - 0.12



CHEMQUIK® DUAL CONTAINMENT FLARE NUTS - Polyproplyene



The ChemQuik® Dual Containment System is an easy way to "double contain" critical chemical lines, protecting plant and personnel in case a primary process line ruptures or "sweats". The system provides a protective secondary line to catch any fluid and routes it to a safe location.

These fittings work with any ChemQuik coupling with fine thread flare terminations or a common flare style fitting. In addition, the panel mount version can be mounted into a pump cabinet or other panel mount connection point. The primary line can then be routed from the coupling directly to a pump, connected to a

ChemQuik coupling at the panel mount fitting.

The "weep port" serves to vent the area between the primary and secondary lines so that pressure cannot build up in case of a primary line rupture. The leaking fluid can then be routed to a containment vessel or to a leak detector.

FLARE NUT	DESCRIPTION	
CQDCNUT0612	Dual containment nut, 3/8" OD process line x 3/4" OD	
	secondary containment line.	
	Dual containment nut, 1/2" OD process line x 3/4" OD	
	secondary containment line.	