

CONNECTIONS for CHEMICAL HANDLING APPLICATIONS

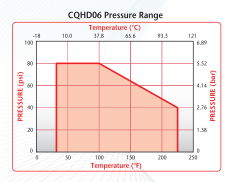


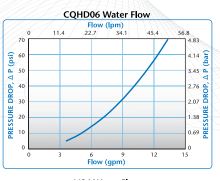
CQH/CQV SERIES CONNECTOR

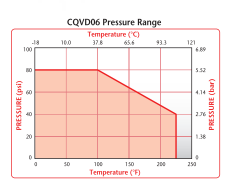


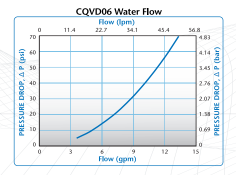
The CQH and CQV Series are designed for high-purity use and feature all plastic construction. Molded, virgin materials and lubricant-free design enable use in the most demanding applications. Broad chemical compatibility and cleanroom manufacturing make them ideal for use in critical wet processes.

FEATURES	BENEFITS
100% metal free	No risk of metal contaminants or corrosion
High flow valve design	High flow in a compact package
Disconnect under pressure	Speeds servicing and reduces risk of injury
Polypropylene and PVDF	Broad chemical compatibility









Specifications • • •







CQH PRESSURE:

0 - 80 psig (0 - 5.5 bar)

CQH TEMPERATURE:

32°F to 225°F (0°C to 107°C)

CQH MATERIALS:

Main components: Natural, virgin polypropylene

Valve o-rings: FKM (black)

External insert o-ring: Simriz® FFKM perfluoro

Valve (wetted) and thumb latch spring: PEEK®

Flare nuts: PVDF Lubricants: None used

CQV PRESSURE: 0 - 80 psig (0 - 5.5 bar)

CQV TEMPERATURE:

0°F to 225°F (-18°C to 107°C)

CQV MATERIALS:

Main components: Natural, virgin PVDF Valve o-rings: Chemraz FFKM perfluoro (white) External insert o-ring: Chemraz FFKM perfluoro

Valve (wetted) and thumb latch spring: PEEK

Flare nuts: PVDF Lubricants: None used

SPILLAGE/AIR INCLUSION:

~1.5 cc (ml)/disconnect (reconnect)

TUBING SIZES:

1/4" to 1/2" flare; 3/8" to 3/4" NPT

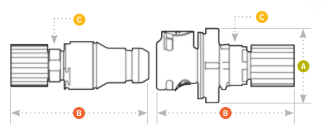
NOTE: CQH & CQV are also available with optional PPS springs and Chemraz FFKM or EPDM seals.



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.

> See page 141 for ChemQuik Dual Containment Nut

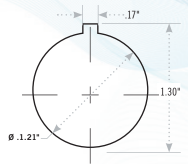
CQH/CQV SERIES CONNECTOR DIMENSIONS



A = Height/Diameter

B = Total Length (including valve)

Hex Size on Main Component



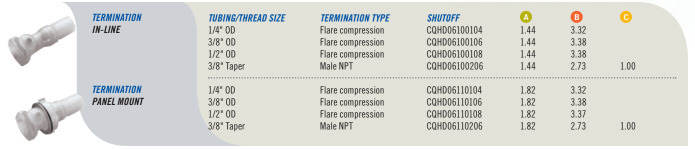
Gasket Thickness: 06

Mounting Hole: 1.21" diameter Coupling Spacing: 1.92" minimum

Panel Thickness: 25'

PANEL PANEL THICKNESS **OPENING** MAX.-MIN. **COUPLING BODIES** see drawing .25 - .03

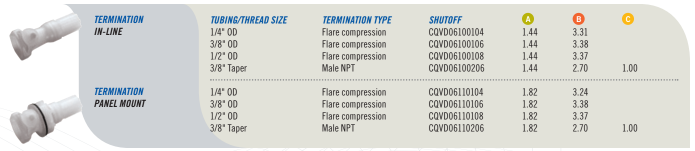
CQH Coupling Bodies • POLYPROPLYENE



CQH Coupling Inserts • POLYPROPLYENE



CQV Coupling Bodies • PVDF



CQV Coupling Inserts • PVDF



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

CQG SERIES CONNECTOR



The CQG06 Series high purity couplings feature our patented pressurebalanced, 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:

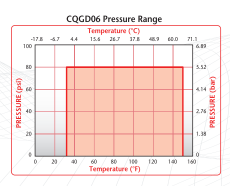
3/8" to 3/4" flare; 3/8" to 3/4" NPT

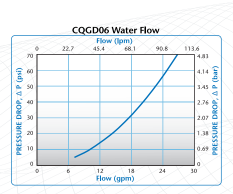
WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

FEATURES BENEFITS Non-spill design Ultimate protection from chemicals and fumes Pressure-balanced Failsafe disconnect, even under pressure: easy to reconnect at high pressure Springless flow path design Eliminates source of metallic contaminants

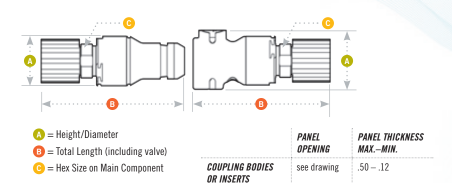


These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you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





CQG SERIES CONNECTOR DIMENSIONS





Coupling Bodies • POLYPROPLYENE

3/4" OD Flare compression CQGD06100112 1.96 4.49 1/2" Taper Male NPT CQGD06100208 1.96 3.81 1.00		1.00				•		TERMINATION IN-LINE
--	--	------	--	--	--	---	--	------------------------

Coupling Inserts • POLYPROPLYENE

TERMINATION	TUBING/THREAD SIZE	TERMINATION TYPE	SHUTOFF	A	В	C	
IN-LINE	3/8" OD	Flare compression	CQGD06200106	1.62	4.35		
	1/2" OD	Flare compression	CQGD06200108	1.62	4.45		
	3/4" OD	Flare compression	CQGD06200112	1.62	4.63		
	3/8" Taper	Male NPT	CQGD06200206‡	1.62	3.81	1.00	
	1/2" Taper	Male NPT	CQGD06200208	1.62	3.95	1.00	
	3/4" Taper	Male NPT	CQGD06200212‡	1.62	4.15	1.00	

Panel Mount Adaptor • POLYETHYLENE

DESCRIPTION	PART NO.
Panel mount adapter kit (fits both bodies & inserts)	CQG06PMKIT01

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

ChemQuik® Dual Containment Flare Nuts • POLYPROPYLENE

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	FLARE FITTING	DESCRIPTION
CQDCNUT0408	Dual containment nut, 1/4" OD process line x	CQPMDCNUT0408	Panel mount dual containment nut, 1/4" OD Process
	1/2" OD secondary containment line.		line x 1/2" OD secondary containment line.
CQDCNUT0612	Dual containment nut, 3/8" OD process line x	CQPMDCNUT0612	Panel mount dual containment nut, 3/8" OD Process
	3/4" OD secondary containment line.		line x 3/4" OD secondary containment line.
CQDCNUT0812	Dual containment nut, 1/2" OD process line x	CQPMDCNUT0812	Panel mount dual containment nut, 1/2" OD Process
	3/4" OD secondary containment line.		line x 3/4" OD secondary containment line.
CQDCNUT1216	Dual containment nut, 3/4" OD process line x	CQPMDCNUT1216	Panel mount dual containment nut, 3/4" OD Process
	1" OD secondary containment line.		line x 1" OD secondary containment line.

DRUMQUIK PRO / DRUMQUIK PUR

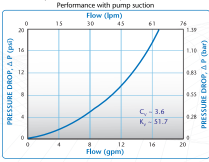


DrumQuik® PRO and DrumQuik PUR dispensing systems

are used with common pumps to create a closed transfer system for both general and high purity chemicals. These easy-to-use products meet the strict safety requirements of chemical handling applications as well as the demands of harsh operating environments. DrumQuik dispensing systems minimize chemical exposure and facilitate the delivery of chemicals from bulk transfer containers to end use applications.

For general chemical dispensing, DrumQuik PRO offers a rugged and costeffective solution. DrumQuik PUR is a 100% metal-free, cleanroom packaged, PVDF product designed specifically for applications demanding the highest level of purity. All materials are compliant with FDA standards for food and consumables applications.

DrumQuik PRO & DrumQuik PUR Water Flow



DrumQuik Dispensing Systems for Safer Chemical Management

Whether you're dispensing edible oils, condiments, detergents, specialty automotive fluids, or industrial chemicals, acids, caustics or solvents, DrumQuik PRO and the high purity DrumQuik PUR can make your process cleaner, faster, safer and smarter.

- Provide the critical connection between your chemical container and the end use process
- Create a closed transfer system to protect workers and keep a cleaner work environment

DrumQuik solutions are available for a variety of container types providing interchangeable, reusable connections for:

- · Plastic or steel drums
- · Chemical packs
- IBCs or totes

Note: For high purity applications DrumQuik PUR provides the assurance of compatibility with chemicals used in semiconductor and flat panel production, pharmaceutical and photovoltaic or solar cell manufacturing.

The DrumQuik PRO dispensing system has and IBCs for use with hazardous chemicals per 49 CFR 173 and German BAM 11027.

> Made from virgin materials compliant with FDA and ROHS standards.

This graph characterizes the flow of the DrumQuik PRO with the coupler vent port open to the atmosphere and a pump drawing liquid out.



DrumQuik® PRO and DrumQuik PUR are changing the world of chemical management with their unique closed-system design. Innovative DrumQuik systems help companies reduce costs, increase worker safety and protect the environment. From basic chemical handling to specialty high purity and pharmaceutical applications, DrumQuik dispensing systems make chemical management cleaner, faster, safer and smarter.

Specifications • •



PRESSURE:

Uncoupled: Vacuum to 45 psig, 3.1 bar Coupled: Vacuum to drum rating

TEMPERATURE:

Drum insert: -20°F to 120°F (-20°C to 49°C) Coupler: HDPE, 32°F to 120°F (0°C to 49°C) PVDF, 0°F to 120°F (-18°C to 49°C)

MATERIALS:

Drum insert & dip-tube: Virgin polyethylene (HDPE)

Shipping plug:

Virgin polyethylene (HDPE)

Coupler:

Virgin polypropylene (DrumQuik PRO) Virgin PVDF (DrumQuik PUR)

Spring (coupler only): 316 stainless steel, Hastelloy® C, virgin PEEK UHP, PPS or PTFE encapsulated 316 stainless steel (TESS)

Seals:

Coupler seals: EPDM, FKM, Simriz® UHP FFKM Perfluoroelastomer

Bung seal: Polyolefin, EPDM, FKM Shipping plug seal: EPDM, FKM

Torque specifications:

2" Buttress - 20ft-lbs (27 N-m) BCS 56x4 - 20ft-lbs (27 N-m) BCS 70mm - 22ft-lbs (30 N-m) 2" NPS (plastic drum) - 20ft-lbs (27 N-m) 2" NPS (steel drum) - 15ft-lbs (20 N-m) Shipping plug - 15inch-lbs (1.7 N-m)

NOTE: The torque specifications listed above are general recommendations which may need to be adjusted + or depending on specific application.

DrumQuik PRO		DrumQuik PUR	
FEATURES	BENEFITS	FEATURES	BENEFITS
Quick connect/disconnect	Allows faster drum change-outs	Quick connect/disconnect	Allows faster drum change-outs
Automatic shutoff valve	Stops flow when disconnected	All plastic construction	No metallic corrosion/contamination
Disposable drum insert	Reduces messy handling and chemical exposure	Automatic shutoff valve	Stops flow when disconnected
D-d-ddd		Cleanroom manufactured	Assures high level of purity
Ported vent system for vapor management	Allows make-up air into drum or connection of blanket gas (N2,CO2)	Disposable drum insert	Minimizes chemical exposure &
Multiple standard thread sizes	Can be used with many common steel and plastic containers		contamination

Couplers • POLYPROPYLENE

2	PART NUMBER	DESCRIPTION
P	DQPR0120312	3/4" Hose barb (EPDM seals, 316 SST spring)
2	DQPR0120208	1/2" Male NPT (EPDM seals, 316 SST spring)
DRUMQUI	DQPR0120208202	1/2" Male NPT (FKM seals, 316 SST spring)
젊	DQPR0120208206	1/2" Male NPT (EPDM seals, Hastelloy C spring)
_	DQPR0120208207	1/2" Male NPT (FKM seals, Hastelloy C spring)
	DQPR0120712	3/4" Male BSPP (EPDM seals, 316 SST spring)
	DQPR0120712202	3/4" Male BSPP (FKM seals, 316 SST spring)
	DQPR0120712206	3/4" Male BSPP (EPDM seals, Hastelloy C spring)
	DQPR0120712207	3/4" Male BSPP (FKM seals, Hastelloy C spring)

Couplers • PVDF (3/4" FLARE TERMINATION)

품	PART NUMBER	DESCRIPTION
UIK PL	DQPUR120112	FKM liquid contact seals, FKM vent seal, PEEK plastic spring
DRUMQUIK	DQPUR120112203	Simriz® FFKM liquid contact seals, FKM vent seal, PEEK plastic spring
_	DQPUR120112208	FKM liquid contact seals, FKM vent seal, PPS plastic spring
	DQPUR120112209	Simriz FFKM liquid contact seals, FKM vent seal, PPS plastic spring
	DQPUR120112210	FKM liquid contact seals, FKM vent seal, PTFE encapsulated 316 stainless steel (TESS) spring
	DQPUR120112211	Simriz FFKM liquid contact seals, FKM vent seal, PTFE encapsulated 316 stainless steel (TESS) spring

Drum Inserts • POLYETHYLENE (HDPE)

쏨	PART NUMBER	DESCRIPTION
<u> </u>	DQPR020BCS70	70mm thread, EPDM seals (70x6 and 70x5 plastic drums)
5	DQPR020BCS70202	70mm thread, FKM seals (70x6 and 70x5 plastic drums)
Σ	DQPR0202BUT	2" American buttress thread, EPDM seals (No. Am. Plastic drums)
SE.	DQPR0202BUT202	2" American buttress thread, FKM seals (No. Am. Plastic drums)
~	DQPR02056X4	BCS 56x4 thread, EPDM seals (European plastic drums)
8	DQPR02056X4202	BCS 56x4 thread, FKM seals (European plastic drums)
ᄍ	DQPR020G2NPSST	2" NPS (ISO G2) thread, EPDM seals (steel drums and IBC caps)
ਰੂ	DQPR020G2NPSST202	2" NPS (ISO G2) thread, FKM seals (steel drums and IBC caps)
DRUMQUIK PRO & DRUMQUIK PUR	DQPR020G2NPSPL	2" NPS (ISO G2) thread, EPDM flat bung seal (plastic drums and IBC caps)
_	DQPR020G2NPSPL202	2" NPS (ISO G2) thread, FKM flat bung seal (plastic drums and IBC caps)
	DQPUR202BUT	2" American buttress thread, Polyolefin (POE) bung seal, EPDM shipping plug seal
	DQPUR202BUT202	2" American buttress thread, Polyolefin (POE) bung seal, FKM shipping plug seal

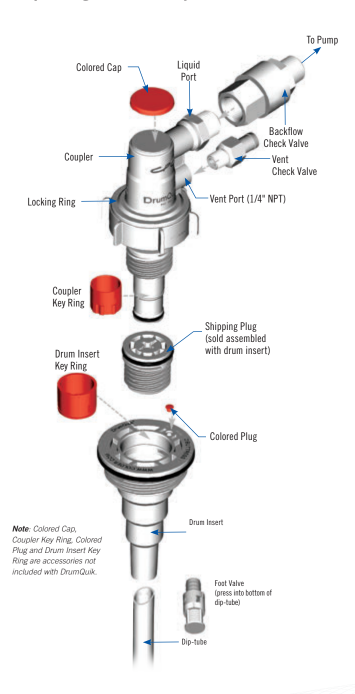
Dip-Tubes • POLYETHYLENE (HDPE)

K	PART NUMBER	DESCRIPTION
집	DQPRODT0410	13.0" (330mm) long for 5 gal/25L jerry cans
PRO 8	DQPRODT0985	35.5" (905mm) long for 55 gal/200L drums
F.	DQPRODT1070	39.0" (990mm) long for 275 gal/1040L IBCs
5	DQPRODT1274	47.0" (1194mm) long for 330 gal/1250L IBCs
JRUMQUI	DQPURDT0410	13.0" (330mm) long for 5 gal/25L jerry cans
짍	DQPURDT0985	35.5" (905mm) long for 55 gal/200L drums
, -	DQPURDT1070	39.0" (990mm) long for 275 gal/1040L IBCs
	DQPURDT1274	47.0" (1194mm) long for 330 gal/1250L IBCs

Assembled Drum Inserts & Dip-Tubes

2	PART NUMBER	DESCRIPTION
QUIK PL	DQPUR2BUT0410	Drum insert assembly, NAMPAC square jerry can, 20L, 330mm long (from sealing surface)
DRUMQ	DQPUR2BUT0985	Drum insert assembly with universal dip-tube (drum), 905mm long (from sealing surface)
۵	DQPUR2BUT1070	Drum insert assembly with universal dip-tube (drum), 990mm long (from sealing surface)
	DQPUR2BUT1274	Drum insert assembly with universal dip-tube (IBC), 1194mm long (from sealing surface)

DrumQuik® PRO & PUR **Dispensing Connector System**



VAPOR MANAGEMENT OPTIONS:

- 1. OPEN: Vent port left open to atmosphere
- 2. REMOTE: Vent port routed to fume hood, scrubber or vapor recovery
- 3. CHECKED: Connect vent check valve to allow make-up air in without allowing fumes to escape
- 4. BLANKET GAS: Connect a CPC quick disconnect coupling for blanket gas (N2, CO2)
- 5. FILTERED: Connect vent filter

DRUMQUIK PRO / DRUMQUIK PUR ACCESSORIES

Color Coding and Keying Options

• COLORED KEY KITS FOR PHYSICAL CODING: POLYETHYLENE

Key kit for coupler, gray Key kit for coupler, red Key kit for coupler, yellow Key kit for coupler, green Key kit for coupler, brown Key kit for coupler, blue Key kit for coupler, black One of every coupler key ring and cap
Key kit for coupler, yellow Key kit for coupler, green Key kit for coupler, brown Key kit for coupler, blue Key kit for coupler, black
Key kit for coupler, green Key kit for coupler, brown Key kit for coupler, blue Key kit for coupler, black
Key kit for coupler, brown Key kit for coupler, blue Key kit for coupler, black
Key kit for coupler, blue Key kit for coupler, black
Key kit for coupler, black
One of every coupler key ring and cap
D.
Key kit for drum insert, red
Key kit for drum insert, yellow
key kit for drum insert, green
Key kit for drum insert, brown
Key kit for drum insert, blue
Key kit for drum insert, black
One of every drum insert key ring and button plug

Color Coded Parts

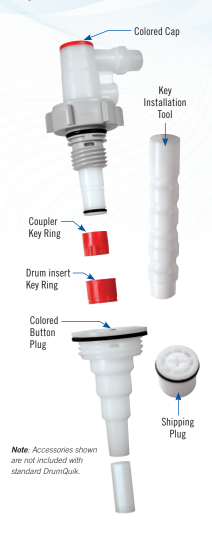
• COLORED CAPS & BUTTON PLUGS FOR VISUAL CODING: POLYETHYLENE

PART NUMBER	DESCRIPTION
DQPROCAPGRY00	Colored cap for coupler, gray
DQPROCAPRED01	Colored cap for coupler, red
DQPROCAPYEL02	Colored cap for coupler, yellow
DQPROCAPGRN03	Colored cap for coupler, green
DQPROCAPBRN04	Colored cap for coupler, brown
DQPROCAPBLU05	Colored cap for coupler, blue
DQPROCAPBLK99	Colored cap for coupler, black
DQPROCAPCOMBO	One each of every color cap
DQPROPLUGGRY00	Colored button plug for drum insert, gray
DQPROPLUGRED01	Colored button plug for drum insert, red
DQPROPLUGYEL02	Colored button plug for drum insert, yellow
DQPROPLUGGRN03	Colored button plug for drum insert, green
DQPROPLUGBRN04	Colored button plug for drum insert, brown
DQPROPLUGBLU05	Colored button plug for drum insert, blue
DQPROPLUGBLK99	Colored button plug for drum insert, black
DQPROPLUGCOMBO	One each of every color plug

Note: Colored caps and button plugs can be used with both DrumQuik PRO and DrumQuik PUR



DrumQuik® PRO & PUR Key Kits



Color Coding



DRUMQUIK PRO / DRUMQUIK PUR ACCESSORIES

Fully press dip-tube into drum insert



Place the drum insert assembly in drum.



Turn shipping plug counterclockwise to remove. (Use a large, flat blade or #4 Phillips screwdriver.)



Insert coupler into drum insert assembly.



Turn the coupler locking ringclockwise until stop is reached (approximately 2 full turns); valve is opened during this process.

Tools

PART NUMBER 2408900	DESCRIPTION Torque socket tool (blue, glass-filled nylon)
2479100	Bung wrench (aluminum)
2375600	Key installation tool for key kits (Shipping plug may also be used to install keys)
DQPURFT08	Flaring Tool, 1/2" tubing
DQPURFT12	Flaring Tool, 3/4" tubing

Sample Kits (Includes one coupler, one insert and one dip-tube)

PART NUMBER	DESCRIPTION
DQPRONASAMP	2" Buttress drum insert, 905mm dip-tube, 1/2 NPT coupler (EPDM 0-rings, 316 SST spring in coupler)
DQPRONASAMP207	2" Buttress drum insert, 905mm dip-tube, 1/2 NPT coupler (FKM seals & Hastelloy® C spring in coupler)
DQPROEUSAMP	BSC 56x4 drum insert, 905mm dip-tube, 3/4 BSPP coupler (EPDM seals, 316 SST spring in coupler)
DQPR0EUSAMP207	BSC 56x4 drum insert, 905mm dip-tube, 3/4 BSPP coupler (FKM seals & Hastelloy® C spring in coupler)
DQPRONPSSTSAMP	2" NPS (ISO G2) drum insert, 905mm dip-tube, 1/2 NPT coupler (EPDM Bung 0-rings, 316 SST spring in coupler)
DQPRONPSSTSAMP207	2" NPS (ISO G2) drum insert, 905mm dip-tube, 1/2 NPT coupler (FKM seals & Hastelloy® C spring in coupler)
DQPRONPSPLSAMP	2" NPS (ISO G2) drum insert, 905mm dip-tube, 1/2 NPT coupler (EPDM Flat Gasket, 316 SST Spring)
DQPRONPSPLSAMP207	2" NPS (ISO G2) drum insert, 905mm dip-tube, 1/2 NPT coupler (FKM seals & Hastelloy® C spring in coupler)
DQPURSAMP202	Kit includes 1 Coupler (DQPUR 12 0112 (PEEK® & FKM) & 1 assembled Dip-tube (DQPUR 2BUT 0985 202)
DQPURSAMP209	Kit includes 1 Coupler (DQPUR 12 0112 209 (PPS & Simriz®) & 1 Dip-tube assy. (DQPUR 2BUT 0985 202)

Shipping Plugs

PART NUMBER	DESCRIPTION
DQPROPUMPAD	Internal 3/4 NPT Thread pump adaptor shipping plug (HDPE, EPDM)
DQPROPUMPAD202	Internal 3/4 NPT Thread pump adaptor shipping plug (HDPE, FKM)
DQPRPUMPAD202	Extended shipping plug for venting internal pressure from
DQPROSHPLUGEX	drum (HDPE, EPDM)
DQPROSHIPLUGEX202	Extended shipping plug for venting internal pressure from drum (HDPE, FKM)
2007900	Shipping plug for drum insert (Does not include shipping plug o-ring)
2290100	Shipping plug o-ring, EPDM
2307200	Shipping plug o-ring, FKM
DQPURSP	Shipping Plug with EPDM seal
DQPURSP202	Shipping Plug with FKM seal

Sample Kits (Includes one coupler, one insert and one dip-tube)

PART NUMBER	DESCRIPTION
DQPURDISEALPOE	Drum insert POE bung seal
DQPURDISEALFEP	Drum insert FEP encapsulated silicone bung seal
DQPURCPSEALFKM	Coupler seal kit (2 seals), FKM
DQPURCPSEALSMZ	Coupler seal kit (2 seals), Simriz®
2423400	Coupler o-ring kit, EPDM (Includes 2 o-rings)
2423500	Coupler o-ring kit, FKM (Includes 2 o-rings)
2166000	Drum insert flat gasket, 2" buttress, FDA EPDM
2166100	Drum insert flat gasket, 2" buttress, FKM
2165800	Drum insert o-ring, 2" NPS (ISO G2) EPDM for steel drums
2165900	Drum insert o-ring, 2" NPS (ISO G2) FKM for steel drums
2165800	Drum insert o-ring, BCS 56x4, EPDM (same as ISO G2 for steel)
2165900	Drum insert o-ring, BCS 56x4, FKM (same as ISO G2 for steel)
2525200	Drum insert flat gasket, 2" NPS (ISO G2) EPDM for plastic drums
2525300	Drum insert flat gasket, 2" NPS (ISO G2) FKM for plastic drums
2594900	Replacement Drum Insert Seal, 2" Buttress, FDA
DQPR070X6AD	70 X 6 Adaptor with EPDM O-Ring
DQPR070X6AD202	70 X 6 Adaptor with FKM (Viton®) O-Rings

Accessories

PART NUMBER **DESCRIPTION**

TETHER/DUST CAP

Tether/Dust Cap for use with DrumQuik PRO shipping plugs and couplers (PVC, Vinyl) DQPROTETHER

COUPLER VENT PORT OPTIONS

2879800	Vent check valve, 1/2" ID x 1/4" male NPT (316 SST, Santoprene)
2879801	Vent check valve, 1/2" ID x 1/4" male NPT (Hastelloy® C, FKM)
DQPR0FIL01	Air filter, coupler vent port, 1/4" male NPT (polypropylene, 70 micron)
APCD24004	Vent coupling insert, 1/4" male NPT (Acetal, 316 SST, Buna-N)
APCD17004SH	Vent coupling body with shroud, 1/4" hose barb (Acetal, 316 SST, Buna-N)
APCD17006SH	Vent coupling body with shroud, 3/8" hose barb (Acetal, 316 SST, Buna-N)
EFCD24412	Vent coupling insert, 1/4" male NPT (Polypropylene, 316 SST, EPDM)
EFCD17412	Vent coupling body, 1/4" hose barb (Polypropylene, 316 SST, EPDM)
EFCD17612	Vent coupling body, 3/8" hose barb (Polypropylene, 316 SST, EPDM)

NOTE: Parts listed above are suggested for use in the vent port, but any 1/4" NPT CPC coupling can be used for blanket gas applications (see page 144)

BACKFLOW PREVENTION OPTIONS • POLYPROPYLENE

2478900	Check valve for couplers, 1/2" female NPT x 1/2" male NPT (EPDM, 302 SST)
2478901	Check valve for couplers, 1/2" female NPT x 1/2" male NPT (FKM, 302 SST)
2478902	Check valve for couplers, 1/2" female NPT x 1/2" male NPT (EPDM, Hastelloy C)
2478903	Check valve for couplers, 1/2" female NPT x 1/2" male NPT (FKM, Hastelloy C)
2479000	Foot valve for dip-tube, 1/2" hose barb (EPDM, 316 SST)
2479001	Foot valve for dip-tube, 1/2" hose barb (FKM, 316 SST)
2479002	Foot valve for dip-tube, 1/2" hose barb (EPDM, Hastelloy C)
2479003	Foot valve for dip-tube, 1/2" hose barb (FKM, Hastelloy C)

NOTE: CPC distributes the above check valves and foot valves. These valves are not produced by CPC and CPC makes no claims or warranty regarding suitability for use in specific applications.

COUPLER LIQUID PORT FITTINGS • POLYPROPYLENE

OUDI LEN LIQUID	TONT TITTINGO - TOLIT NOT TELNE	
2402600	1/2" female NPT x 3/8" OD compression	
2402700	1/2" female NPT x 1/2" OD compression	
2402800	1/2" female NPT x 5/8" OD compression	
2402900	1/2" female NPT x 3/8" ID hose barb	
2403000	1/2" female NPT x 1/2" ID hose barb	
2403100	1/2" female NPT x 3/4" ID hose barb	

DQPUR ACCESSORY FITTINGS

DQPUR MC0404	Male Connector, PVDF, 1/4" Flare x 1/4" NPT
DQPUR MC0604	Male Connector, PVDF, 3/8" Flare x 1/4" NPT
DQPUR MC0804	Male Connector, PVDF, 1/2" Flare x1/4" NPT
DQPUR FR1208	Flare Reducer, PFA, 3/4" Female Flare x 1/2" Male Flare
DQPUR FI1216	Flare Increaser, PFA, 3/4" Female Flare x 1" Male Flare
DQPUR TFMC1208	Female flare x male connector, PFA, 3/4" Female Flare x 1/2" Male NPT
DQPUR SE0808	Sweep Elbow, PFA, 1/2" Female Flare x 1/2" Male Flare
DQPURSE1212	Sweep Elbow, PFA, 3/4" Female Flare x 3/4" Male Flare
DQPURDCPM0812	Double Containment Panel Mount Fitting, PFA, 1/2" process line x 3/4" secondary containment line
DQPURDCPM1216	Double Containment Panel Mount Fitting, PFA, 3/4" process line x 1" secondary containment line
DQPURDCN0812	Double Containment Adapter, PFA, 1/2" process line x 3/4" secondary containment line
DQPURDCN1216	Double Containment Adapter, PFA, 3/4" process line x 1" secondary containment line

plug or key

Torque Tool



Bung Wrench

Refer to specifications for torque requirements (page 143)



Backflow Check and Foot Valves

Prevents liquid from draining back into drum when pump is off



Coupler Liquid Port Fittings



Shipping Plug



Key installation Tool

DRUMQUIK PRO / DRUMQUIK PUR ACCESSORIES

Universal 3-Port Drum Adaptor Kit (shown with HFC12 and NS4)



DrumQuik® 3-Port UDA Kit • POLYPROPYLENE

The 3-Port UDA features a 3/4" male NPT thread that mates with common containers, bung plugs and caps. The adaptor ports enable simultaneous chemical extraction, venting or application of blanket gas. In addition, the third port can be used to recirculate priming chemical to the container in metering pump applications.

Optional system components including foot valves, air filters and vent check valves are also available. For your convenience, CPC offers a variety of drum adaptor plugs to facilitate easy drum connections. (See plugs and caps on page 149.)

PART NUMBER	DESCRIPTION
DQUDA3PKIT	3-port adaptor, EPDM seal, locking nut, 35.5" (905mm) dip-tube, 1/2" x 3/8" &
	1/2" x 1/4" reducer bushings and 1/4" & 3/8" NPT plugs
DQUDA3PKIT202	3-port adaptor, FKM seal, locking nut, 35.5" (905mm) dip-tube, 1/2" x 3/8" &
	1/2" x 1/4" reducer bushings and 1/4" & 3/8" NPT plugs
DQUDA3P	3-port adaptor bulk packaged (1/2" female NPT liquid outlet port, 3/8" & 1/4"
	NPT vent/recirculation ports)
DQUDA3PNUT	Locking nut for the 3-port adaptor
2717000	EPDM seal for the 3-port adaptor
2717100	FKM seal for the 3-port adaptor
2621100	Reducer bushing, black polypropylene, 1/2" male NPT x 3/8" female NPT
2621200	Reducer bushing, black polypropylene, 1/2" male NPT x 1/4" female NPT
2621300	Pipe plug, black polypropylene, 1/4" male NPT
2621400	Pipe plug, black polypropylene, 3/8" male NPT
	Use with PLC, Non-Spill, EFC and ChemQuik Series couplings.

Note: DrumQuik® UDA 3-Port uses DrumQuik PRO dip-tubes and accessories.

DrumQuik UDA Kit • POLYPROPYLENE

The DrumQuik® UDA Kit turns ChemQuik® or general purpose (HFC or NSH) couplings into a dip-tube that can easily be threaded into the 3/4" female NPS port of common drum closures. It provides a simple and inexpensive way to dispense chemicals in pumped systems. For your convenience, CPC offers a variety of drum adaptor plugs to facilitate easy drum connections. (See plugs and caps on page 149.)

Press together to assemble Dip-tube





PART NUMBER DQUDAKIT

DESCRIPTION

Adaptor & DQPRODT1274 47" long dip-tube



Universal Drum Adaptor Kit (shown with NSH Series)

Can be standard CPC quick disconnect couplings

BottleQuik® 2-Port Kit UDA • POLYPROPYLENE

The BottleQuik® is intended for use on reagent bottles with SP400-38mm threads. It can be used in either the upright position or inverted and has two 3/8" female NPT ports for liquid and vent ports.

PART NUMBER

DESCRIPTION

DQUDACAP2PKITPP

2-Port adaptor CAP for 38mm SP400 bottles & dip-tubes, 17.75" (451mm) long, FKM o-ring. 3/8" female NPT liquid port, 3/8" female NPT vent port, 3/8" female NPT vent

Use above kits with CQG, CQH and CQV Series couplings.

DrumQuik Asian Drum Adaptors • POLYPROPYLENE

The DrumQuik® Asian drum adaptors allow ChemQuik® or general purpose (HFC or NSH) couplings to be easily connected to the unique threads common in many drum closures (with integral dip-tubes) manufactured in Asia, e.g., Kodama, Accelo, Stella, Dung Woo, etc. A 3/4" female NPT inner thread can accept any coupling or fitting with a 3/4" male NPT termination.

PART NUMBER

DESCRIPTION

DQADAPP0212 • TYPE A Adaptor, FKM seals, 3/4" female NPT inner port x 3/4" NPS male thread to fit drum

DQADAPP0622 • TYPE B Adaptor, FKM seals, 3/4" female NPT inner port x 1-3/8" TYPE B male buttress thread to fit drum plug.

DrumQuik Plugs and Caps

For your convenience, CPC offers several sizes of common bung plugs and caps that have the internal 3/4" female NPS thread, into which the DrumQuik Universal Drum Adaptors/ChemQuik couplings are threaded.

DADT	ALLER.	IDER
PART .	NUIY	IBEK

DESCRIPTION

DQMBUNGPP2BUT12 DQMBUNGPP2NPS12 DQMBUNGPP56X412 DQMBUNGPP70X612 DQMCAPPP70mm DQMCAPPP63MM

Bung closure, polypropylene, EPDM o-ring, 2" buttress x 3/4" female NPS Bung closure, polypropylene, EPDM o-ring, 2" NPS x 3/4" female NPS Bung closure, polypropylene, EPDM o-ring, BCS56x4 x 3/4" female NPS Bung closure, polypropylene, EPDM o-ring, BCS70x6, 3/4" female NPS Cap closure, polypropylene, EPDM o-ring, 70mm x 3/4" female NPS Cap closure, polypropylene, EPDM o-ring, 63mm, 3/4" female NPS

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. NOTE: The DQ UDA kits are designed to work with CPC couplings that have 3/4" NPT male terminations. The DQ UDA 3-Port kits are designed to work with a 1/2" NPT male on the liquid port and a 1/4" NPT male on the vent port. A 1/2" male NPT to 1/4" female NPT reducer bushing may be required to accommodate smaller NS4, PLC and PMC Series couplings. BottleQuik features two 3/8" female NPT ports. NOTE: DrumQuik Adaptors are intended for end-use applications not requiring compliance with UN/DOT standards for use in transportation of hazardous materials.



BottleQuik 2-Port UDA Bottle Adaptor Kit (shown with CQG and CQH)



For use with closure plugs with a 3/4" NPS center port



For use with closure plugs with a 1-3/8" buttress center port.



3/4" NPT inner port incorporates a face seal to assure a leak-free connection.



DQ UDA kits can be used with a wide range of closures.



Specifications • • •





PRESSURE:

20" Hg vacuum to 15 psi, 1.0 bar (body only)

TEMPERATURE:

32°F to 160°F (0°C to 71°C)

MATERIALS:

Main body components and valves:

Polypropylene

Springs:

Body: 316 stainless steel Cap: 302 stainless steel

UDC caps: Acetal, polypropylene

O-rings (food grade):

UDC: EPDM, silicone, Buna-N

iUDC: EPDM. silicone

CIP adapter: Acetal

COLOR: Light gray with dark gray latch

CLOSURE SIZE: SP-400 thread/38mm

snap-in

TUBING SIZES:

3/8" to 3/4" ID, 9.5mm to 19.0mm ID

The patented 3/8" flow Universal Dispensing Coupler

(UDC) provides a universal connection to a 38mm threaded or snap-in fitment neck. Make instant connections to bulk packaging systems including bag-in-box (BIB), flexible and rigid packaging styles. Automatic flush face valves minimize costly or dangerous spillage. An ergonomic design and a large, shrouded thumb latch pad produce a coupling that is easy to grip and simple to operate.

The UDC Series is also available with optional RFID (Radio Frequency Identification) capability (see page 95).

All UDC series products are listed under NSF/ANSI standard 169

FEATURES	BENEFITS
Universal 38mm cap	Fits industry standard fitment necks
Flush face/non-spill valves	Minimize spillage
Integral terminations	Fewer leak points, shorter assemblies, faster installations
Shrouded thumb latch	Protects against accidental disconnects
RFID technology (iUDC only)	Helps maintain warranty, integrity, brand protection



UDC SERIES DIMENSIONS

Coupling Bodies • POLYPROPYLENE



ACETAL



TERMINATION THREAD-ON 38MM VALVED **DESCRIPTION** Without thread seal With thread seal

SILICONE O-RING 95800

BUNA-N O-RING 96400 96401

EPDM O-RING 97400 97401

9462000

1.70 1.70

1.47 1.47

POLYPROPYLENE



TERMINATION SNAP-IN 38MM **VALVED**

THREAD-ON 38MM VALVED **DESCRIPTION** SILICONE O-RING 9461300

Note: Snap-in closure designed to fit Scholle 900 bag necks

With thread seal

A **EPDM O-RING** 9500000 1.15

B 1.77

1 48

Clean-in-Place (CIP) Adapter • ACETAL



TERMINATION IN-LINE

DESCRIPTION 1/2" HB (no o-ring)

PART NO. 96000

1.15

1.70

1.56

Coupling Readers • POLYPROPYLENE



TERMINATION IN-LINE HOSE BARB

PANEL MOUNT HOSE BARB

TUBING SIZE METRIC EQ. 1/4" ID 6.4mm ID 3/8" ID 9.5mm ID 1/2" ID 12.7mm ID 5/8" ID 15.9mm ID

3/4" ID

1/4" ID 6.4mm ID 3/8" ID 9.5mm ID 1/2" ID 12.7mm ID

iUDCDR1700400 iUDCDR1700600 iUDCDR1700800 iUDCDR1701000 iUDCDR1701200

iUDCDR1600400

iUDCDR1600600

iUDCDR1600800

SHUTOFF (RS-232)

iUDCDR1700401 iUDCDR1700601 iUDCDR1700801

iUDCDR1600401

iUDCDR1600601

iUDCDR1600801

SHUTOFF (USB)

2.00 3.49 2.00 3.49 2.00 3.49 2.00 3.49 2.00 3.49

> Refer to cpcworldwide.com for dimensions

ACETAL



TERMINATION THREAD-ON 38MM VALVED **DESCRIPTION** Without thread seal With thread seal

METRIC FO 38mm 38mm

19mm ID

SHIITOFF iUDCDTCN3803 iUDCDTCS3803

1.70 1.70 1.47 1.47

POLYPROPYLENE



TERMINATION SNAP-IN 38MM VALVED

THREAD-ON

38MM VALVED

Without thread seal

DESCRIPTION

With thread seal

METRIC EQ. 38mm

38mm

38mm

SHUTOFF iUDCDTSN0000 1.62

1.70

1.70

B 1.76

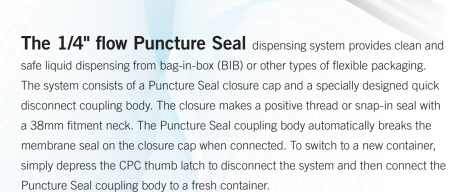
1.48 1.48

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

iUDCDTCN3800

iUDCDTCS3800

PUNCTURE SEAL SERIES CONNECTOR



FEATURES	BENEFITS
Puncture Seal coupling	Easily breaks the Puncture Seal membrane
Polypropylene and polyethylene materials	Greater chemical resistance
Puncture Seal membrane	Eliminates shipping caps and o-rings
CPC thumb latch	One-hand connection and disconnection

Specifications • • •





PRESSURE:

120 psi, 8.3 bar (coupling body)

TEMPERATURE:

32°F to 160°F (0°C to 71°C)

MATERIALS:

Main components and valves: Polypropylene 38mm closure: Polyethylene (LDPE) Thumb latch: Stainless steel

Valve spring: 316 stainless steel External spring and pin: Stainless steel

O-rings: EPDM

CLOSURE SIZE: SP-400 38mm

TUBING SIZES:

1/4" and 3/8" ID, 6.4mm and 9.5mm ID

available in NSF listed versions.

Coupling Bodies • POLYPROPYLENE



TERMINATION IN-LINE HOSE BARB

TUBING SIZE 1/4" ID 3/8" ID

METRIC EQ. 6 4mm ID 9.5 mm ID

STRAIGHT THRU PS1700412 PS1700612

PSD1700412 PSD1700612

LENGTH 1 95 1.95

Closure • POLYETHYLENE

Note: Snap-in closure designed to fit Scholle 900 bag necks.



TERMINATION THREAD-ON 38MM VALVED SNAP-IN 38MM VAIVED

PART NO. PSC38mm

496200

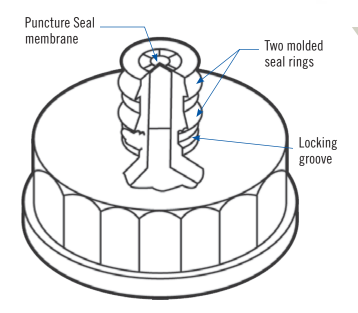
LENGTH

1.88

1.12

1.62

Closure Detail



DID YOU KNOW?

CPC'S PUNCTURE SEAL CLOSURES CAN BE USED TO DISPENSE VIRTUALLY ANY LIQUID FROM FLEXIBLE PACKAGES?

The Puncture Seal makes transporting and dispensing cleaning concentrates, dry cleaning chemicals and soaps cleaner and safer. Printing inks, photo developers and dying agents can also be dispensed quickly and easily, without messy drips or spills. The Puncture Seal can also be used with beverage and condiment dispensing systems, just look for the NSF-listed part numbers.

