

Dispensing System for Professional Chemical Management

DrumQuik® PRO is an easy-to-use product for extracting chemicals from rigid containers. The closed-system design and rugged construction meet the strict safety requirements of chemical handling applications as well as the demands of harsh operating environments. DrumQuik PRO minimizes chemical exposure and facilitates the delivery of chemicals from bulk transfer containers to end use applications. The coupler is reusable and the dip-tube assembly is suited to cost-sensitive one-way and single-use container applications and can be disposed of or recycled along with the container.

FEATURES	BENEFITS
Quick connect/disconnect	Allows faster drum change-outs
Automatic shutoff valve	Stops flow when disconnected
Disposable drum insert	Reduces messy handling and chemical exposure
Ported vent system for vapor management	Allows make-up air into drum or connection of blanket gas (N ₂ ,CO ₂)
Multiple standard thread sizes	Can be used with many common steel and plastic containers

Specifications

Pressure:

Uncoupled: Vacuum to 45 psig (3.1 bar) Coupled: Vacuum to 22 psig (1.5 bar)

Temperature:

Drum insert: -20° to 120°F (-29° to 49°C) **Coupler:** 32° to 120°F (0° to 49°C)

Materials:

Drum insert & dip-tube:

Food grade, virgin polyethylene (HDPE)

Shipping plug:

Food grade, virgin polyethylene (HDPE)

Coupler: Food grade, virgin polypropylene (PP)

Spring (coupler only):

316 stainless steel (Hastelloy® C optional) O-rings: Food grade EPDM (FKM optional)

Lubricant: Krytox® PFPE (inert)

Torque specifications:

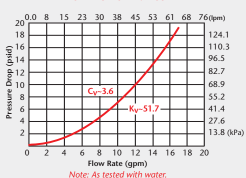
2" Buttress – 20ft-lbs (27 N-m) BCS 56x4 - 15ft-lbs (20 N-m)

2" NPS (plastic drum) - 20ft-lbs (27 N-m) 2" NPS (steel drum) - 15ft-lbs (20 N-m)

Shipping plug – hand tight

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

DrumOuik® PRO **Flow Performance**







Applications:

- Acids, caustics and solvent delivery
- Agricultural fertilizer delivery
- Institutional cleaning
- Paint and coating dispensing
- Fragrance production
- Edible oils and flavorings transport
- Pharmaceutical sterilant handling
- Waste water treatment





Visit us at www.colder.com or call 651-645-0091 to get a free catalog CD or to find your local distributor.

DrumQuik® is a registered trademark with the U.S. Patent & Trademark Office. Krytox® is a registered trademark of DuPont Company. Santoprene® is a registered trademark of Advanced Elastomer Systems. Hastelloy® is a registered trademark of Haynes International. Inc.

warning: Due to the wide variety of possible fluid media and operating conditions, unintended consequences may result from the use of this product, all of which are beyond the control of Colder. It is the user's responsibility to carefully determine and test for compatibility for use with their application. All such risks shall be assumed by the buyer.

WARRANTY: All sales are subject to Colder Products Company's limited express warranty set forth in the Colder catalog. Contact your local distributor or Colder Customer Service for warranty provisions.

Couplers: Polypropylene

PART NUMBER	DESCRIPTION
DQPRO120208	1/2" male NPT liquid port
DQPRO120312	3/4" Hose barb (EPDM Seals, 316 stainless steel spring)
DQPRO120712	3/4" male BSPP liquid port

NOTE: See modified standard material options below. Options 202, 206 and 207 are available.

Drum Inserts: HDPE

PART NUMBER	DESCRIPTION
DQPRO202BUT	2" American buttress thread
DQPRO2056X4	BCS 56x4 thread
DQPRO20G2NPSST	2" NPS (ISO G2) thread, o-ring seal
	(For steel drums and IBC caps)
DQPRO20G2NPSPL	2" NPS (ISO G2) thread, flat gasket
	(For plastic drums)

NOTE: See modified standard material options below.

Dip-tubes: HDPE

PART NUMBER	DESCRIPTION
DQPRODT0410	13.0" (330mm) long for 5 gal/
	25L jerry cans
DQPRODT0985	35.5" (905mm) long for 55 gal/
	200L drums
DQPRODT1070	39.0" (990mm) long for 275 gal/
	1040L IBCs
DQPRODT1274	47.0" (1194mm) long for 330 gal/
	1250L IBCs

NOTE: The length indicated in the part number is the length as measured from the sealing surface of the container to the end of the dip-tube. This is ~ 80mm longer than the actual length of the dip-tube itself.

Optional Seal and Spring Materials

•	1 3
P/N SUFFIX	DESCRIPTION
202	FKM Seals
COUPLER P/N SUFFIX	DESCRIPTION
202	FKM o-rings, 316 stainless steel spring
206	EPDM o-rings, Hastelloy® C spring
207	FKM o-rings, Hastelloy® C spring

Additional System Components

- ✓ Vent Check Valve
- √ Vent Check Fittings
- ✓ Backflow Check Valve
- √ Color Coding
- ✓ Keying Options
- ✓ Liquid Port Fittings
- \checkmark Dust Cap / Tether
- ✓ Pump Coupler
- ✓ Hand Pump Adapter

Visit www.colder.com





Phone:

Colder Products Company[®]

Quick Couplings & Fittings for Plastic Tubing

Colder Products Company 1001 Westgate Drive St. Paul, Minnesota 55114 U.S.A.

> 651-645-0091 651-645-5404

Toll Free: 800-444-2474 info@colder.com www.colder.com

Colder Products Company GmbH Schmalweg 50

D-55252 Mainz-Kastel Germany

Phone: +49-6134-2878-0 Fax: +49-6134-287828

cpcgmbh@colder.com www.colder.com Colder Products Company Limited Flat B, 29/F, West Gate Tower, 7 Wing Hong Street, Cheung Sha Wan. Kowloon, Hong Kong

Phone: 852-2987-5272 Fax: 852-2987-2509

asiapacific@colder.com www.colder.com