

The LQ2 Series with 1/8" flow is designed for liquid cooling applications. With a small form factor for tight spaces, LQ2 connectors offer a high-flow capacity to optimize system performance while providing ultra-reliable, dripless connections and disconnections to protect valuable electronics. Patent pending valve technology eliminates drips and are designed for long-term use. EPDM and FKM seals are standard options for compatibility with glycol/water and dielectric coolants. For other material and termination options see your regional CPC sales representative.

FEATURES	BENEFITS
Non-spill design	Disconnect under pressure with no spills
Redundant multi-lobed seals	Extra protection from leaks over an extended period of time
High flow capacity with low pressure drop	Efficient, cost-effective cooling system
EPDM or FKM seals	Options support common coolants used in liquid cooling applications (i.e. glycol/water, mineral oil, synthetic oils, ElectroCool®)
Ergonomic body and latch design with audible click	Simple, intuitive one-handed operation of latch. Audible click signals secure engagement
Color coding	Instant visual identification of cooling lines
Low profile	Meets size requirements for space-constrained electronics
Swivel connection	Allows user to orientate latch or tube to facilitate installation and maintenance
Barbed and threaded terminations	Compatibility with various tubing options including reinforced tubing

Specifications • • •



PRESSURE: Vacuum to 200 psi. 13.8 bar

TEMPERATURE:

Operating: 0°F to 240°F (-17°C to 115°C) Storage/Shipping: -40°C to 115°C

MAXIMUM FLOW AT DISCONNECT:

1.00 gal/min at 0 - 100 psi0.25 gal/min at 101 - 200 psi

MATERIALS:

Main Components: Chrome-plated brass Valves and Thumb latch: Polysulfone Valve Springs (wetted): Stainless steel External springs and pin: Stainless steel

Seals: EPDM (FKM optional) Compliance: RoHS, REACH

COLOR: Chrome with Cool Blue or Warm Red

TUBING SIZES: 1/4" ID (6.4mm ID)

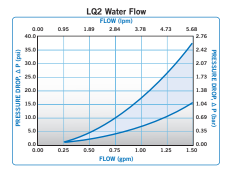
LUBRICANTS: Krytox® PFPE

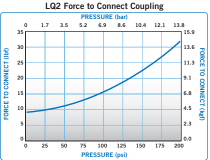
SPILLAGE:

<0.015 cc per disconnect at 0 psi < 0.063 cc per disconnect rated at 200 psi

INCLUSION: < 0.063 cc per connect

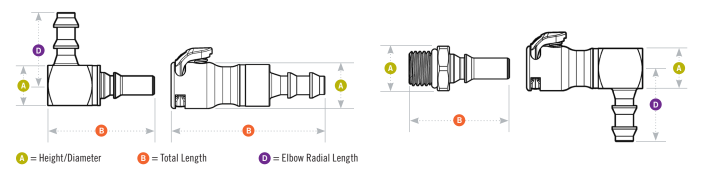
WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.





These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination

LQ2 SERIES DIMENSIONS



Coupling Bodies • CHROME-PLATED BRASS

A Trus	TERMINATION IN-LINE LOCKING HOSE BARB	TUBING/THREAD SIZE 1/4" ID	6.4mm ID	SHUTOFF LQ2D1704LRED LQ2D1704LBLU	A 0.82	B 2.09	0
	IN-LINE Straight thread Port sae	1/4 SAE-4:7/16-20 ¹		LQ2D3004RED LQ2D3004BLU	0.82	1.72	
	ELBOW LOCKING HOSE BARB	1/4" ID	6.4mm ID	LQ2D3304LRED LQ2D3304LBLU	1.54	1.64	1.03
1 Table	IN-LINE THREAD G / BSPP	G1/8		LQ2D3102RED LQ2D3102BLU	0.82 0.82	1.67 1.67	

Coupling Inserts • CHROME-PLATED BRASS

	TERMINATION IN-LINE LOCKING HOSE BARB	TUBING/THREAD SIZE 1/4" ID	6.4mm ID	SHUTOFF LQ2D2204LRED LQ2D2204LBLU	A 0.562	B 1.96	0
	IN-LINE STRAIGHT THREAD PORT SAE	1/4 SAE-4:7/16-20 ¹		LQ2D4604RED LQ2D4604BLU	0.625	1.28	
	ELBOW LOCKING Hose Barb	1/4" ID	6.4mm ID	LQ2D2304LRED LQ2D2304LBLU	1.313	1.51	1.03
3	IN-LINE THREAD G/BSPP	G1/8		LQ2D4702RED LQ2D4702BLU	0.59 0.59	1.2 1.2	

Note: For FKM seal option, add V suffix to part number. Example: LQ2D3004RED**V**¹All SAE terminations are compatible with SAE J1926-1 ports.



We inspire confidence at every point of connection.

COLDER PRODUCTS COMPANY U.S.A.

PHONE +1 651-645-0091 FAX +1 651-645-5404 TOLL FREE 800-444-2474 COLDER PRODUCTS COMPANY GMBH Germany

PHONE +49-6026-9973-0 FAX +49-6026-9973-173 COLDER PRODUCTS COMPANY LTD Hong Kong S.A.R. of China

PHONE +852-2987-5272 FAX +852-2987-2509

cpcworldwide.com/ContactUs

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

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 CPC. 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.