LQ4 SERIES CONNECTOR



LQ4 Series quick disconnect couplings provide ultra-reliable, dripless connections and disconnections that protect valuable electronics. Designed specifically for liquid cooling applications, LQ4 uses patent-pending valve technology that eliminates drips and is able to withstand long-term use.

FEATURES	BENEFITS Disconnect under pressure with no spills		
Non-spill design			
Redundant sealing when connected	Extra protection from leaks		
Color-coding	Instant visual difference in cooling lin		
Friction-free valve	Valving system designed for extended periods in connected state		
Enhanced latch design	Easy to see orientation on manifolds and tubing		
Louver exception and file	Maata aiza raquiramanta far anaga		

Meets size requirements for spaceconstrained electronics

7.57

0 17

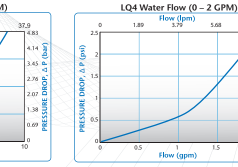
0.14

0.07

0.03

(bar)

PRESSURE DROP, Δ P



Specifications • • •

PRESSURE: Vacuum to 120 psi, 8.3 bar

TEMPERATURE: 0°F to 240°F (-17°C to 115°C)

MAXIMUM FLOW AT DISCONNECT: 3.0 gal/min, 11.3L/min

MATERIALS:

Main housing components: Chrome-plated brass Valves and thumb latch: Polysulfone Valve spring (wetted): Stainless steel External spring: Stainless steel Seals: EPDM

COLOR:

Chrome with Cool Blue or Warm Red

TUBING SIZES:

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

LUBRICANTS: Krytox® PFPE

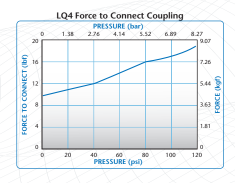
SPILLAGE:

0.025 cc per disconnect rated at 0 psi 0.055 cc per disconnect rated at 120 psi

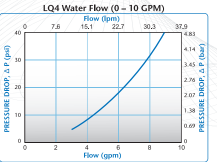
INCLUSION: 0.025 cc per connect

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.

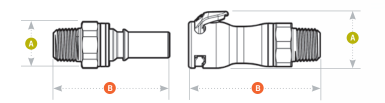
These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination.



Lower, ergonomic profile



LQ4 DIMENSIONS



A = Height/Diameter B = Total Length

Coupling Bodies • CHROME-PLATED BRASS

	TERMINATION IN-LINE Hose Barb	TUBING/THREAD SIZE 1/4" ID 1/4" ID 3/8" ID 3/8" ID	METRIC EQ. 6.4mm ID 6.4mm ID 9.5mm ID 9.5mm ID	SHUTOFF LQ4D17004RED LQ4D17004BLU LD4D17006RED LQ4D17006BLU	 0.98 0.98 0.98 0.98 0.98 	B 2.50 2.50 2.50 2.50 2.50
and the	IN-LINE STRAIGHT THREAD PORT SAE	1/4 SAE-4 1/4 SAE-4 3/8 SAE-6 3/8 SAE-6		LQ4D30004RED LQ4D30004BLU LQ4D30006RED LQ4D30006BLU	1.02 1.02 1.02 1.02	2.21 2.21 2.24 2.24
	IN-LINE PIPE THREAD	1/4" NPT 1/4" NPT 3/8" NPT 3/8" NPT		LQ4D10004RED LQ4D10004BLU LQ4D10006RED LQ4D10006BLU	1.02 1.02 1.02 1.02	2.35 2.35 2.35 2.35 2.35
NOT	IN-LINE PTF	1/4" ID x 3/8" OD 1/4" ID x 3/8" OD		LQ4D13006RED LQ4D13006BLU	1.02 1.02	2.50 2.50

Coupling Inserts • CHROME-PLATED BRASS

TERMINATION IN-LINE HOSE BARB	TUBING/THREAD SIZE 1/4" ID 1/4" ID 3/8" ID 3/8" ID	METRIC EQ. 6.4mm ID 6.4mm ID 9.5mm ID 9.5mm ID	SHUTOFF LQ4D22004RED LQ4D20004BLU LQ4D22006BLU LQ4D22006RED	A 0.80 0.80 0.80 0.80	B 2.34 2.34 2.34 2.34
IN-LINE STRAIGHT THREAD PORT SAE	1/4 SAE-04 1/4 SAE-04 3/8 SAE-06 3/8 SAE-06		LQ4D46004BLU LQ4D46004RED LQ4D46006BLU LQ4D46006RED	0.88 0.88 0.75 0.75	2.05 2.05 1.65 1.65
IN-LINE PIPE THREAD	1/4" NPT 1/4" NPT 3/8" NPT 3/8" NPT		LQ4D24004RED LQ4D24004BLU LQ4D24006RED LQ4D24006BLU	0.88 0.88 0.88 0.88	2.19 2.19 2.19 2.19
IN-LINE PTF	1/4" ID x 3/8" OD 1/4" ID x 3/8" OD		LQ4D20006RED LQ4D20006BLU	0.88 0.88	2.34 2.34

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

 Smart fluid handling to take you forward, faster.

 COPYRIGHT © 2020 COLDER PRODUCTS COMPANY. All rights reserved. Colder Products Company,
 63

 Colder Products and CPC are all registered trademarks with the US Patent & Trademark Office.
 63



Distributed by:	Innovation Filtration	
Alte Rheinl		: +49 6232 100332 0 : +49 6232 100332 42 info@infiltec.de infiltec.de
COLDER PRODUCTS COMPANY 2820 Cleveland Ave. N. Roseville, MN 55113 U.S.A.	COLDER PRODUCTS COMPANY GMBH Kurhessenstr. 15 64546 Mörfelden-Walldorf Germany	COLDER PRODUCTS COMPANY LIMITED Level 19, Two international finance centre 8 finance street, central, hong kong
PHONE:+1 651-645-0091FAX:+1 651-645-5404	PHONE: +49-6026-9973-0	PHONE:+852 2987-5272FAX:+852-2987-2509
info@cpcworldwide.com cpcworldwide.com	cpcgmbh@cpcworldwide.com cpcpworldwide.com	asiapacific@cpcworldwide.com cpcworldwide.com
CPC WARRANTY STATEMENT: CPC (Colder Products Co workmanship and materials for a period of 12 months fr (regardless of any subsequent sale of the products). This tampered with or is installed or used in a manner that is specifications and/or instructions, or fails to perform due suitability of the product for any particular application. D the customer's responsibility. CPC is not liable for special, including, but not limited to, loss, damage, personal injur from the use of or inability to use its products either sep OTHER WARRANTIES EXPRESS OR IMPLIED, WHETHER OF BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILIT EXPRESSLY EXCLUDED. The sole and exclusive remedy un to replacement of the defective product or an account cr allegedly defective CPC products must be returned prepa	om the date of sale by CPC to its initial customer warranty is void if the product is misused, altered, inconsistent with CPC's written recommendations, to normal wear and tear. CPC does not warrant the etermining product application suitability is solely ndirect, incidental, consequential or other damages y, or any other expense directly or indirectly arising arately or in combination with other products. ALL AL, WRITEN OR IN ANY OTHER FORM, INCLUDING Y OR FITNESS FOR A PARTICULAR PURPOSE, ARE dder this warranty is limited, at the option of CPC, edit in the amount of the original selling price. All	k disconnect market, and aggressively pursues and protects its proprietary information rty. In cases where it is practical and has a benefit to its customers, CPC has licensed logy. Please contact CPC to discuss your unique needs. ATEMENT: AseptiQuik®, BottleQuik®, BreakAway®, ChemQuik®, DrumQuik®, FitQuik®, §, SnapQuik®, Steam-Thru®, Softube® are registered trademarks with the U.S. Patent II other trademarks or service marks are property of their respective owners. WARNING: y of possible fluid media and operating conditions, unintended consequences may result product, all of which are beyond the control of CPC. It is the user's responsibility to nd test for compatibility for use with their application. All such risks shall be assumed I COLDER PRODUCTS COMPANY. All rights reserved. Colder Products Company, CPC are all registered trademarks with the US Patent & Trademark Office.

