

PRODUCT SERIES SPECIFICATIONS

Series: LQ

Category: Thermal Management Pressure: Vacuum to 120 psi, 8.3 bar

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

Spillage & Air Inclusion:

< 0.03 cc per disconnect at 0 psi

<0.03 cc per disconnect rated at 120 psi

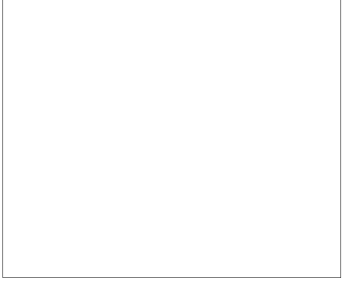
<0.42 cc per connect

Material Compliance

Reach: Compliance

RoHS: Compliance

For more information see cpcworldwide.com or contact us at cpcworldwide.com/ContactUs

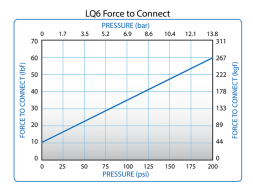


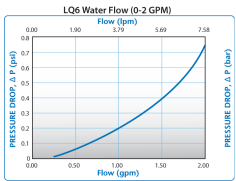
Interactive 3D graphic, click to activate and rotate.

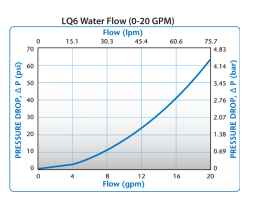
LQ6 Series couplings closed-system design provides ultra-reliable, dripless connections and disconnections. The first of their kind, the couplings utilize patent-pending valve technology specifically designed for liquid cooling applications.

Features - Benefits

Non-spill design - Disconnect under pressure with no spills
Redundant sealing when connected - Extra protection from leaks
Color-coding - Instant visual difference in cooling lines
Friction-free valve - Valving system designed for extended periods in connected state
Enhanced latch design - Easy to see orientation on manifolds and tubing
Lower ergonomic profile - Meets size requirements for space-constrained electronics



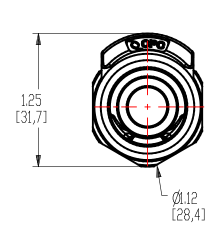


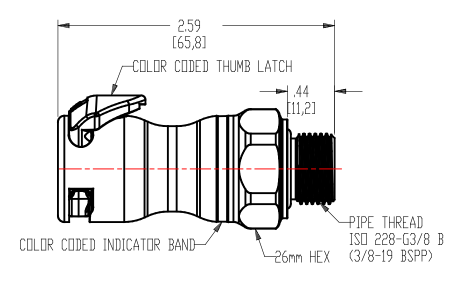


These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination.



Technical details:





Description: 3/8" G-Thread/BSPP Valved In-line Liquid Cooling Body, Cool Blue

Materials:

Main Components: Chrome plated brass

Valve: Natural colored polysulfone **Thumb Latch:** Blue colored polysulfone

Valve Spring: Stainless Steel External Spring: Stainless steel

Seals: EPDM

Others: Black colored LDPE protective cap for threads, stainless steel retaining ring and blue colored polysulfone

indicator band.

Standard Packaging Quantity: 10