PUSH-BUTTON UQD

Universal Quick Disconnect for Liquid Cooling Applications

Product Features:

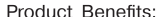
Parker push-button Universal Quick Disconnect (UQD) is a disconnect solution for liquid cooling systems in data centers and supercomputers. It meets OCP specifications while tackling the IT power densification challenges.

The UQD design allows high mechanical performances and flammability regulation compliance.

The innovative combination of high-performance polymer and metal offers superior flow rate.

Markets:

- Data centers
- Super Computers
- Electronics
- Information Technologies



Ease-of-Use

Ergonomic, color-coded push-button simplifies the assembly and disconnection of liquid cooling circuits, minimizing installation errors and ensuring ease of use, even in tight spaces like data centers.

Non-spill Technology

Designed to effectively prevent any fluid loss and optimum protection of electrical components

High Mechanical Performances

Robust blend of high-performance polymer and corrosion-resistant stainless steel to ensure durability and reliability in demanding liquid cooling environments

UL94 V0 Approved

The innovative combination of high-performance polymer and metal complies with flammability regulations

Boosted Supply Chain

Highly-scalable and automated manufacturing capabilities

Lower Carbon Footprint

UQD>55% less carbon emission, >60% less water use, 60% weight reduction







Technical Characteristics

Working Conditions

Working pressure: 7 bar

Working temperature: 0°C to +70°C

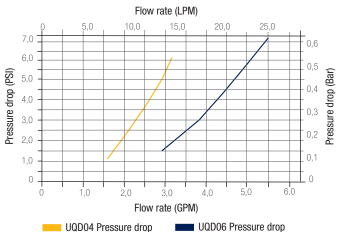
Connection/disconnection durability: >5000

Compatible Fluids

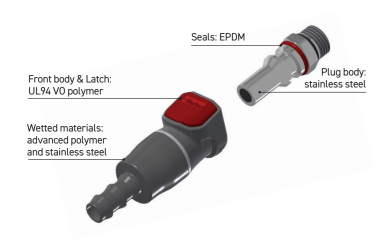
- Propylene glycol coolants
- Ethylene glycol coolants
- Deionized water
- Water

Flow Rates

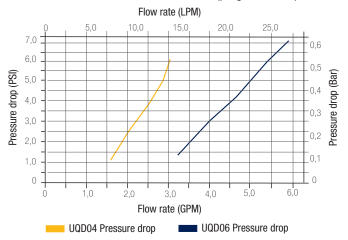
UQD04 and UQD06 Flow Rate (socket to plug)



Component Materials



UQD04 and UQD06 Flow Rate (plug to socket)



Parker Hannifin Manufacturing France SAS **Low Pressure Connectors Division Europe** Parc Alcyone – Bat. D CS46911 – 1 rue André et Yvonne Meynier 35069 Rennes, France

mathieu.houpert@parker.com www.parker.com/LPCE

April 2025

Your Local Authorized Parker Distributor

© 2025 Parker Hannifin Corporation

