THE RIGHT CONNECTIONS FOR LIQUID COOLING



Reliable, efficient, and leak-free cooling solutions engineered for modern data centers

Ideal Tridon Group's flow connection solutions keep liquid cooling systems secure, supported, and leak-free, ensuring data centers run efficiently and reliably. From installation to long-term performance, we deliver the connections and stability critical to next-generation cooling.

Liquid Cooling Product Overview

Color-Coded Quick Disconnects	 Designed specifically for liquid cooling applications Multiple sizes: ¼", ¾", ½", ¾" Straight-thru (high flow) or flat face (compact, no spill) profiles Hard anodized, color-coded sleeves for hot/cold ID Seal options: EPDM (-40°F to +300°F), Viton (-15°F to +400°F)
Combination Nipples & Expanders	 Available in 304SS and 316SS Provides secure, leak-free hose connections. Allows smooth transitions between different line sizes. Critical for reliable liquid cooling performance in data centers.
Tri-Clamps	 Secure, sanitary connections for glycol-based cooling systems. Ensures reliability in both high-purity and industrial data center applications. Safety & lock-out styles available.
Single-Use Clamps	 Provides a non-metallic connection. Prevents ground loops. Reduces magnetic and electrical interference in sensitive cooling environments.



Build a leak-free, high performing cooling system today!