



Powerful Immersion Cooling Technology in an Incredibly Compact, Plug-n-Play Package



Our Deployments Are in Twenty-One Countries Across the Globe



GRC immersion cooling drives mission-critical systems

intel.

ICEraQ Micro is our self-contained, micro-modular liquid immersion cooling solution designed to give IT professionals the flexibility to meet a variety of data center needs quickly and easily, such as:

- · High-Density Zones for GPU-Accelerated Applications (AI, AR, & Others)
- · Deploying Compute to the Edge (Cell Towers, IoT, & Others)
- Test Environments for New-Age Applications
- Proof-of-Concept Initiatives . . . and More

With its all-in-one design, minimal site requirements, and environmental resilience, ICEraQ Micro gives you the freedom to easily place high density compute virtually anywhere. When you do, you'll experience the incredible efficiency and savings immersion cooling offers.

ICEraQ Micro — the complete liquid immersion cooling system that's easy to acquire, deploy, integrate, and operate.

- 24U Immersion-Cooled Rack
- Integrated CDU
- Cools up to 50 kW 1
- mPUE of 1.03
- Minimal Site Requirements:
 - ✓ Power
 - ✓ Water
 - ✓ Level Floor
- Cloud-based and local monitoring and reporting capabilities, with configurable email alerts.
- · Alternate local and cloud-based DCIMs supported via Modbus TCP and RESTful API protocols.











Location





for these and many more organizations.

ICEraQ[®] Micro





Product Specifications			
Number of Immersion Cooled Racks	1 x 24U		
Cooling Distribution Unit (CDU)	Built-in/Integrated		
Chiller-free Cooling Capacity (Water @ 95° F)	25 kW		
Chilled Water Cooling Capacity (Water @ 55° F)	50 kW		
Mechanical PUE	1.03		
Redundancy	Coolant pumps: 2N		
	Control system: 2N		
Dimensions (I x b x h)	46" x 34.25" x 56.5" (1.17 m x .87 m x 1.4351 m)		
Weight (filled with coolant)	2,000 lbs (907 kg)		
Floor Loading	182.8 lbs/sq. ft. (892.5 kg/m2)		
Power & Water Specifications			
Final Heat Rejection	Flexible Options: • Adiabatic/evaporative cooling tower • Dry cooler • Chilled water loop		
Water Requirements	Possible water input temperature 37 to 122° F (3 to 50° C) Recirculating water flow rate		
	27gpm (6 m³/hr)		
	Connections 1.5" FNPT or hose barb		
Power Requirements	Two electrical feeds (primary & secondary) each with the following characteristics: • 3-Phase 200 - 240 VAC, OR 380 - 480 VAC, 50-60 Hz		
	Max power consumption per feed 0.75 kW		

Infrastructure /	Site Rec	quirements
------------------	----------	------------

miliastracture / Site Regulierieries			
	Client to Provide	Access to power & water	
		Level installation surface (raised floor or concrete slab)	
	Operating Guidelines	Ambient temperature 41 to 104° F (5 to 40° C)	
		Secondary containment	
		Standard data center fire suppression	

- Utilizing a chilled water system.
- ² Warranty is void if ICEraQ units are run outside of their operating parameters defined in the installation specification.

Monitoring and Reporting		
Platform	Cloud based monitoring and graphing platform and local DCIM hooks	
Alerts	Configurable email alerts	
DCIM/BMS Integration Protocols	Modbus TCP and RESTful API	
Data Measurements	Heat load	
	Operating temperatures (water and coolant)	
	Operating pressures (water and coolant)	
	Power consumption	
	Pump speed	
	Rack temperature (multiple locations)	
	Liquid level (multiple locations)	
	System health, diagnostics, and early fault detection	
Delivery & Installation		
Lead Time	Ships 8 to 12 weeks after receipt of Purchase Order, to ship	
Shipping Terms	Ex Works	
On-site Installation & Training	One business day	
Warranty ²		

Warranty²

One-year limited warranty with customized support options available.

Compatible with All Leading OEM Servers

— POWERED BY — **D¢LL**Technologies





























GRC believes the information in this Data Sheet to be accurate; however, GRC does not make any representation or warranty, express or implied, as to the accuracy or completeness of any such information and shall have no liability for the consequences of the use of such information.

This Data Sheet and its contents do not constitute an order by GRC to sell any product. An order is made only by a quotation provided by GRC. The terms of sale in such quotation may vary from those set forth in this Data Sheet. GRC's acceptance of any order shall be in GRC's sole discretion, and all quotations and sales are subject to GRC's Terms and Conditions of Commercial Sale.



11525 Stonehollow Drive, Suite A-135 Austin, TX 78758

+1.512.692.8003 · ContactUs@grcooling.com · grcooling.com