

## **Facility-to-Chip Control**



- Modular & Scalable Expands in 2-pump or 3-pump modules, orchestrating single-phase, two-phase, or hybrid loops.
- Facility-to-Chip™ Ready Integrates with BAS/DCIM and rack endpoints (cold-plate, immersion, spray).
- Service-Friendly Front/back access, isolation valves, and online filtration for easy maintenance.

# **Borealis™ CDU** — Three Operating Modes

Shown as a single combination unit.

Borealis™ CDU — Three Operating Modes Borealis™ is the intelligent command hub of Facility-to-Chip™ cooling — unifying single-phase, two-phase, and hybrid loops into one scalable, facility-integrated platform.

### Mode A – Single-Phase (Water/PG):

Circulates water/glycol mix through cold plates, rear-door HX, or rack exchangers. Transfers heat to building chillers or dry coolers.

#### Mode B – Two-Phase (Dielectric):

Supports dielectric refrigerants such as Solstice® 1233zd(E). Condenses and subcools vapor from immersion or spray systems.

### Mode C – Hybrid (Dual-Medium):

Operates liquid and refrigerant loops simultaneously—enabling mixed deployments (direct-to-chip on one loop, immersion/spray on another). Borealis™ orchestrates both with feed-forward & adaptive control, plus leak detection.

Borealis<sup>™</sup> is the modular command hub for Facility-to-Chip<sup>™</sup>, Direct-to-chip and hybrid loop cooling — <u>ALL IN ONE MODULAR AND ADAPTABLE SYSTEM</u>.

## **Versatile Expandability**

All Graphic content created by

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Bórealis™



The vertical pump configuration of the Borealis<sup>TM</sup> not only provides ease of serviceability, but the horizontal plumbing allows for endless addition as the facility grows.

### **Key Differentiators**

Modular Scalability – Expandable up to 1600 kW with 2-pump and 3-pump modules.

**Dual-Mode Retrofit Capable** – Reconfigurable in-field for single-phase or two-phase.

**Full Facility Integration** – Direct control of roof units, fluid coolers, and refrigeration assets — regardless of supplier.

#### Why Choose Borealis™?

- Future-Proof Seamless transition from glycol to two-phase, no rip-and-replace
- Service-Friendly Front/back access, hot-swappable modules, automated diagnostics
- ESG Leadership Low-GWP fluids, energy reporting, open validation

#### **Validation & Standards**

Designed in alignment with ASHRAE 90.4, 15, 191, and TC9.9 guidelines, with validation pathways open to OCP and OEM standards.