

Water-Cooled Modular Chiller

Optimize Cooling for Any Application ChillMaster Water-Cooled Modular Chillers

Designed for efficiency, reliability, and flexibility, our Water-Cooled Modular Chiller (CMC) offers scalable cooling solutions to meet the demands of any application. Whether you're managing a large industrial facility, a commercial HVAC system, or critical environments like laboratories and surgical suites, this chiller ensures optimal temperature control.

The CMC offers a range of advanced features and customizable options that delivers superior performance, energy savings, and minimal downtime. Backed by American craftsmanship, it's engineered to offer long-term reliability and ease of maintenance for both small and large-scale projects.

Key Features & Benefits

- **Standard Temperature Control:** Delivers water cooling down to 40°F.
- **Low-Temp Cooling Upgrade:** Achieve 34°F glycol-free cooling with our proprietary low-temp, no-clog heat exchanger; ideal for critical environments like surgical suites, laboratories, and pharmacies.
- **Expandable Cooling Solutions:** Available from 10- to 80-ton per module, with a total bank capacity of up to 800 tons for large applications.
- **Streamlined Maintenance:** Engineered for easy servicing with accessible components and single-point electrical connections.
- **Compact, Space-Saving Design:** Available in 24" wide frame for 10-30 ton modules and 34" wide frame for larger-capacity applications
- **Versatile Power Options:** Supports 208/230V, 460V, and 575V to meet various electrical requirements.
- **Heat Recovery Configuration:** Reuse waste heat for improved energy efficiency and reduced operational costs.
- **6-Pipe and 8-Pipe Solutions:** Enable simultaneous heating and cooling for maximum versatility in mixed-use environments.
- **24/7 Smart Monitoring:** Leverage Remote Program Monitoring (RPM) for real-time data access, proactive alerts, and advanced diagnostics.
- **American Quality:** Proudly made in Murfreesboro, TN



Learn more at chillmaster.net