

Water Source Modular Heat Pump

Comfort without Compromise

The ChillMaster Water Source Heat Pump (CMP) combines exceptional energy efficiency, cost savings, and sustainability to deliver reliable, year-round heating and cooling. Designed with an extensive capacity range, ChillMaster CMP ensures precise temperature and humidity control across a wide variety of applications.

By utilizing geothermal energy or reclaimed heat, ChillMaster CMP achieves remarkable Energy Efficiency Ratios (EER) while offering unmatched operational flexibility. This empowers you to allocate heating and cooling exactly where and when it's needed for maximum efficiency.

Available in a variety of sizes, configurations, and factory-installed options, ChillMaster water source heat pumps provide the adaptability you need for current demands and future growth.

Efficiency Made Easy

- Geothermal and water source systems
- Simultaneous heating and cooling
- Cooling: 40°F chilled water
- Heating: 140°F domestic/hydronic hot water
- Variable speed compressor
- Head pressure control valves
- Rail mounting system
- Noise reducing acoustic paneling
- 24/7 cellular remote monitoring
- 10-60 ton modular design with single point electrical connection
- Link up to 10 modules for large capacity applications
- 4-pipe, 6-pipe, 8-pipe, and domestic water heating configurations
- Engineered, manufactured and tested in Murfreesboro, TN



Learn more at chillmaster.net