Advanced Hydronic Systems



Modular Chiller Plants



- Complete Electrical Switchgear Included
- Highly Efficient Variable Primary Chilled Water System
- PLC or HVAC Based Controls
- Condenser Piping System
- Cooling Towers Mounted Next to the Modular Chiller Plant
- Complete Integration to Plant Facility Management via Lon or BACnet

Modular Boiler Plants



- Complete Electrical Switchgear Included
- Highly Efficient Variable Primary Hot Water Systems for Condensing Boilers
- Cost Effective Variable Distribution Hot Water Systems for Non-Condensing Boilers
- PLC or HVAC Based Controls
- Complete Integration to Plant Facility Management via Lon or BACnet
- 3D Cad Modeling for Direct Integration

Complete Pumping Systems



- Complete Electrical Switchgear Included
- Highly Efficient Variable Speed Pumps
- Industrial Controllers Where Required
- Complete Integration to Plant Facility Management via Lon or BACnet
- Hydronic Specialties Included
- 3D Cad Modeling For Direct Integration
- Custom Configurations for Tight Equipment Rooms
- Enclosures for Outdoor Requirements as Needed

Modular CHP Systems



- Natural Gas or Diesel
- Heat Recovery (HRSG) for Hot or Chilled Water Generation
- Electric Centrifugal or Steam/Hot Water Absorption Chillers
- Gas or Steam Boilers or Steam to Hot Water Heater Exchanges
- Full Power, Plant Control, and Switchgear Sections

Custom DX Units



- Low Sound Design
- Portable Self Contained
- Dehumidification
- Split Systems
- Stainless Steel, Aluminum, or Galvanized Construction Material

Air Cooled Chillers



- Low Sound Design
- 20 TR to 100 TR Standard and Custom Modules
- Modules Snap Together to Make a Larger Chiller and Increase Cooling Capacity
- All Aluminum Upgrade
- Reduced Footprint