## 1M16W Water-Cooled Chiller/Heater

## **Specifications and Features**

 Fluid Setpoint Range 0°C to +60°C

 Temperature Stability ± 0.5°C

 Net Cooling Capacities 4,820 Watts at 0°C (60 Hz)

4,000 Watts at 0°C (50 Hz)

 Heating Capacity 3,000 Watts

· Recirculating Fluid Galden HT-170

· Stainless Steel Reservoir 5 Gallons

 Recirculating Flow/Pressure 1 to 6 Gpm at 80 PSI

(both 60 Hz and 50 Hz)

 Recirculating Supply/ Return Fittings

3/4" Stainless Steel FNPT

 Condenser Water Up to 5 Gpm at 60°F Inlet, Requirements 20 PSI ΔP (supply-to-drain)

Facilities Supply/

Return Fittings 3/4" Stainless Steel FNPT

 Electrical Service 208/230 VAC, 60 Hz, 3 Phase,

200/220 VAC, 50 Hz, 3 Phase,

40 amp service

 Physical Parameters Footprint 66"H x 36"W x 30"D,

(Total 36" D incl. filter) 650 Lbs. dry weight (approx.)

 Warranty 12 Months. Parts and Labor

 Refrigeration 5 Hp hermetically-sealed scroll compressor,

R-507 refrigerant

 Condenser SS plate heat exchanger with a water flow

control valve to automatically maintain

condensing temperature, copper piping

 Recirculation 3 Hp magnetic-drive turbine pump

> powered by an optional variable frequency drive (VFD) to provide adjustable output flow and pressure, SS brazed plate heat exchanger, SS turbine flowmeter, Bypass flow adjust valve, panel mounted pressure gauge, optional Full flow 30 micron particle • Safety

filter, copper piping

Please contact Mydax to customize this system for your specific needs

Welded steel frame with aluminum panels, frame and panels are powder coated for durability, locking casters

with adjustable leveling pads

Refrigeration Standard AHRI 550/590, National Electrical Code NFPA-70, Standards

Machinery NFPA-79



 Safety Interlocks

Reservoir low level and empty switches, refrigerant high and low pressure switches, fluid over-temp and over-pressure switches, emergency off switch

Controller

PID controller with a 5.7 inch color graphic touch-screen display providing fully proportional cooling and heating with the Mydax patented refrigeration circuit

Interfacing

alarm status, RS-232 serial interface for remote control and monitoring

Remote contacts providing run and

Construction

Electrical Standard for Industrial



12260 Shale Ridge Lane Auburn, CA 95602 530-888-6662

10/29/2015

Fax: 530-888-0962 www.mydax.com E-mail: sales@mydax.com

Patents: #4,742,689, #4,959,972, #4,934,155