3MP28W 3-Channel Precision Chiller

Specifications and Features

Fluid Setpoint Range +15°C to +40°C, Each Loop

• Temperature Stability ± 0.05°C, Each Loop

Net Cooling Capacities
at +20°C (50 Hz)
2,000 Watts, Loops 1 & 2
4,000 Watts, Loop 3

Heating Capacity
on 400 VAC
2,000 Watts, Loops 1 & 2
4,000 Watts, Loop 3

Recirculating Flow/Pressure at 50 Psi
5 Gpm, Loops 1 & 2
10 Gpm, Loop 3

• Recirc. Fluid (Each Loop) Water (with AquaTreat B239)

• Stainless Steel Reservoirs 11 Gallons, Loops 1 & 2 22 Gallons, Loop 3

Recirculating Supply/Return (Each Loop)
1" Stainless Steel FNPT with Tri-Clamp Adapters

Facilities Requirements
Up to 5 Gpm at 70°F inlet,
20 Psi ΔP (Supply-to-Return)

• Facilities Supply/Return 3/4" Stainless Steel FNPT with ball valves

with ball valves

Electrical Service 400 VAC, 50 Hz, 3 Phase,

35 Amp Service, 480 VAC, 60 Hz,

Physical Parameters
60" H x 36" W x 60" D
800 Pounds Dry Weight

ooo i danas biy weight

• Warranty 12 Months, Parts and Labor

• Refrigeration 3 Hp hermetically sealed compressor, R-507

refrigerant, condenser equipped with a refrigerant pressure actuated control valve to automatically adjust water usage.

to automatically adjust water usage

• Recirculation 1.5 Hp stainless steel, centrifugal pumps,

powered by a variable frequency drive to provide optimum output flow and pressure, rotary flowmeters in recirculating returns

 Safety Reservoir low level and empty switches, refrigerant high and low pressure switches, fluid over-temperature and emergency off

switch



• Controller PID type controller with a 5.7" color

graphic touch-screen display providing fully proportional cooling and heating with the Mydax patented

refrigeration circuit

Construction Welded steel frame with aluminum

panels, frame and panels are powder coated for durability, mounted on locking casters and adjustable

leveling pads

Interfacing Remote contacts providing run and

alarm status, RS-232 serial interface, analog interface and remote start/stop

SafetyStandards

Refrigeration Standard ARI 550/590, National Electrical Code NFPA-70, Electrical Standard for Industrial

Machinery NFPA-79

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



12260 Shale Ridge Lane Auburn, CA 95602 530-888-6662 5/28/2014

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