3LM30A 3-Channel Air-Cooled Chiller/Heater

Specifications and Features

Fluid Setpoint Range -15°C to +50°C

• Temperature Stability ± 0.5°C

Net Cooling Capacities 9,000 Watts at -15°C
Total is shared between 3 loops: 3,000 watts in any single loop

Heating Capacity 3,000 Watts on 460 VAC

Each Loop

Recirculating Flow/Pressure 4 Gpm at 110 PSI, Each Loop

Stainless Steel Reservoir 5 Gallons

Recirculating Fluid PAO, Royco 602

MIL-PRF-87252

Recirculating Supply/

Return Fittings 3/4" Stainless Steel FNPT

Condenser Air Flow 10,400 SCFM Upward

• Electrical Service 440/480 VAC, 60 Hz, 3 phase,

60 amp service

Physical Parameters
81" H x 50" W x 80" D

Warranty
12 Months, Parts and Labor

Refrigeration 20 Hp semi-hermetically sealed compressor,

R-507 refrigerant, 50 lbs.

Condenser Dual Fan unit controlled to maintain ideal

head pressure over the full ambient range

Recirculation Three 2 HP seal-less canned motor turbine

pumps powered by variable frequency drives for optimum flow and pressure adjust ments, rotary flowmeters installed in fluid return circuit, panel mounted pressure

gauges

Safety Reservoir low level and empty swtiches,
Interlocks refrigerant high and low pressure

refrigerant high and low pressure switches, fluid over-pressure and

over temperature switches, 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

• Interfacing Remote contacts providing run and

alarm status, RS-232 serial interface

for remote control and monitoring

Construction Welded steel frame with aluminum

panels, powder coated and mounted

on locking casters

Safety Refrigeration Standard ARI 590-2,

Standards National Electrical Code NFPA-70,

Electrical Standard for Industrial

Machinery NFPA-79

Please contact Mydax to customize this system for your specific needs



12260 Shale Ridge Lane Auburn, CA 95602 530-888-6662 2013.10.02

Fax: 530-888-0962 www.mydax.com

E-mail: sales@mydax.com

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