1LH75A-OD Outdoor Rated Air-Cooled Chiller

Specifications:

• Net Cooling Capacity: 22,000 Watts, 75,000 Btu/hr

Rating Conditions:

Fluid outlet: -20°C (-4°F)

Ambient Air: +38°C (100°F)

• Net Heating Capacity: 18,000 Watts, 61,500 Btu/hr

• Fluid Adjust Range -30°C to +150°C (-22°F to 302°F)

• Temperature Stability $\pm 1^{\circ}\text{C} (\pm 1.8^{\circ}\text{F})$

• Recirculating Flow/Pressure 15 Gpm at 30 Psi

• Stainless Steel Reservoir 30 Gallons

• Recirculating Fluid Dow Chemical Syltherm HF

• Recirculating Supply/

Return Fittings 1" Stainless Steel FPT

• Condenser Air Flow 9,600 CFM directed up

• Ambient Use Range -28°C to +38°C

 $(-20^{\circ} \text{F to } + 100^{\circ} \text{F})$

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

80 amp service, 67 amp nominal

• Physical Parameters 81"Height x 55"Wide x 80"D deep

25 HP Semi-Hermetic, 2-Stage

9,600 CFM Dual Fan unit.

over-temperature switches.

2,250 pounds dry weight

• Warranty 12 months, Parts and Labor at installation site

Features:

Controller: PID type controller that utilizes

a fully proportional cooling and heating with the Mydax Patented

refrigeration circuit.

Enclosure: All electrical components are located

in a NEMA 4 enclosure with ambient temperature and humidity protection.

Construction: Welded steel frame with aluminum

side panels. Frame and panels

powder coated for durability. Mounted on I-Beams.

Refrigerant: HFC type R-507 Interfacing: Standard is RS-232

Optional: 4-20mA or 0-10VDC

others available

Sealless Leakproof, Stainless Steel Centrifugal
Canned Motor

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

Reservoir empty float switch, refrigerant high and low pressure switches, rotary fluid flowmeter,

If you have questions regarding a specific application of this product or require information on any other

Mydax products, please call us.

ydax 55

Safety Interlocks:

Compressor:

Condenser:

Pump:

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

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