

## Air Cooled Package Chiller With Tank and Pump

## **Standard Features**

- Heavy duty welded, tubular steel frame with high gloss powder coat finish and laminated polyethylene cabinet
- U.L. Listed, and EPA Compliant, eco-friendly R410a refrigeration condensing unit
- Single refrigeration circuit with Copeland scroll compressor with crankcase heater
- Air cooled, high ambient, vertical discharge, condensers for 100°F ambient with fan cycle control
- Weather proof electrical panel with single point power connection and 24 vac control circuit
- Remote control panel for indoor installation provides lighted on/off switches and digital thermostat
- High performance coaxial evaporator with inner copper tubing and protective steel shell. UL and ASME listed coil is insulated against condensation with expanded foam
- Auto reset low pressure safety; manual reset high pressure safety
- Externally equalized thermal expansion valve, liquid line filter drier, and sight glass
- · Low water flow compressor interlock safety locks out compressors in low flow condition
- Non-ferrous water lines with FPT connections insulated with 1/2" closed cell insulation
- High density, polyethylene reservoir insulated with 1/2" closed cell insulation
- High head centrifugal process pump rated at 40 psi at 2.5 gpm/ton
- Warranty: one (1) years limited parts, five (5) years limited compressor warranty

## **Options & Accessories**

- Receivers for 90% refrigerant storage (heated and insulated for temperatures below 30°F ambient)
- Condenser coil coating for corrosion protection in coastal areas
- Fan speed control to maintain steady head pressure in cold ambient
- Voltage and phase monitor in 2 through 7.5 ton
- Cabinet mounted glycerin filled fluid supply pressure gauge
- Cabinet mounted, glycerin filled refrigeration pressure gauges
- · Cabinet mounted, analog fluid inlet and outlet gauges
- Inhibited propylene glycol concentrate or 65% / 35% premix in 55 gallon drums or 5 gallon carboys
- Castors for portability
- Factory authorized technician for startup and training

Electrical Data			
Power Supply: 208-230/3/60			
Compressors:	LRA:	123 Amps	
	RLA:	17.3 Amps	
Fan Motor:	FLA:	1 @ 1.2 Amps	
Pump Motor:	H.P.	1.0	
	FLA:	8.0 Amps	
Total Circuit:	FLA:	26.5 Amps	
	MCA:	34.1 Amps	
	MOP:	40 Amps	

Physical Data		
Dimensions:	48"L x 35"W x 68"H	
Ship Weight:	935 lbs.	
Minimum Clearances:	30" All Sides 60" above Top	
Noise Rating:	77 dBA @ 10 feet	
Fans CFM:	3570 cfm @ 125°F	
Tank Capacity:	50 Gallons ( Atmospheric )	
Connections:	1.0" FPT CHWS and CHWR	

CHWR

CHWS

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