24 Ton Portable Air Cooled Scroll Chiller



Mobile Air Portable Air Cooled Scroll Chiller packages are self-contained and specifically engineered to provide flexible, temporary chilled fluid for commercial and industrial air conditioning and process cooling applications. The chiller package is permanently mounted on a rugged steel tubular frame that can be easily maneuvered with a forklift. These onboard features allow for quick delivery and minimal installation time.

Chiller Features

- R-22 refrigerant (fully charged)
- Voltage code (460/3/60)
- Across-the-line start
- · SP NF disc switch
- Control transformer (fac)
- Low ambient operation (Down to OF)
- Discharge pressure readout kit
- Suction pressure readout kit
- N American safety code (cETL)
- Compressor crankcase heater
- ASME pressure vessel & associated codes
- Pre-coated fin condenser coil
- Low sound fans
- Wired enclosure panels (condenser only)
- Differential pressure switch with flow safety interlock

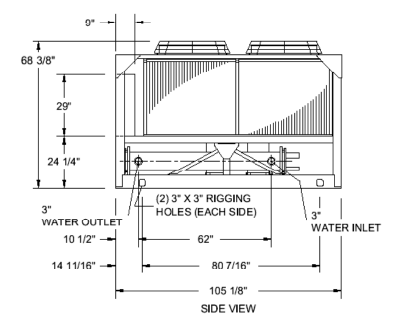
Package Features

- Steel tubular skid with forklift pockets
- 4" butterfly valve (inlet / outlet)
- 120V-15A convenience outlet
- 120V extension cord shore power option

For more information contact:

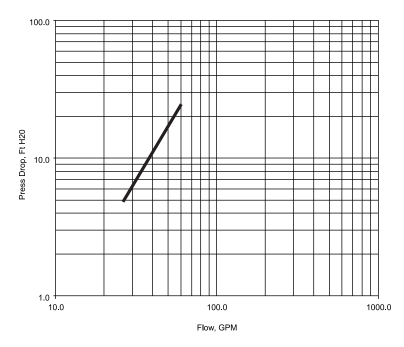
Mobile Air

1-800-596-0800 www.mobileair.com Quick delivery and minimal installation time when you need temporary cooling.



Minimum Clearances: Units Side by Side: 12 ft, Control Panel to Wall: 5 ft, Side to Wall: 8 ft, Front to Wall: 8 ft. Install unit on flat level surface.

Cooler Water Pressure Drop



General

Chiller Model Number	YCAL0024 ⁽¹⁾		
Ambient Operating Range	25-115°F		
Chilled Water Setpoint Limits	40-55°F		
Refrigerant Circuits	2		
Equipment Insurance Value	\$40,000		
⁽¹⁾ See YCAL Engineering Guide for additional of specifications	chiller		
Dimensions (Skid Mounted)			
Length	9' 0"		
Width	4' 4"		

Width	44
Height	7′7″
Total Weight	3,757 lbs
Forklift Pockets	4" x 10"
Center on Center	54″

Electrical

Electrical	
Single Point Power Supply	460V / 3Ø / 60Hz
Connections (1 per Ø)	Series 16 Cam Type
Running Load Amps	51A
Minimum Circuit Ampacity	58A
Evaporator Flow	
Minimum	30 GPM
Nominal	54 GPM
Maximum	70 GPM
Fluid Connections	4", Grooved

150 PSIG

10 Gallons

Cooling Capacity (Tons)

Evaporator Volume

Maximum Water Side Pressure

Actual capacity subject to leaving temperature, fluid utilized, and ambient conditions.

LCWT	LBT	OUTDOOR AMBIENT (°F)			
(°F)	(°F)	75	85	95	105
50		27	26	25	24
44		25	24	22	21
40		23	22	21	20