



**Mobile Air**

# 94 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 on-board features allow for quick delivery and minimal installation time.

## Chiller Features

- R-22 refrigerant
- Voltage code - (460/3/60)
- Across-the-line start
- SP NF disc switch w/ind sys CB
- Control transformer
- Low ambient operation (Down to 0F)
- Both suction and discharge pressure readout kits
- North American safety code (cETL)
- Compressor crankcase heater
- ASME pressure vessel & associated codes
- 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**

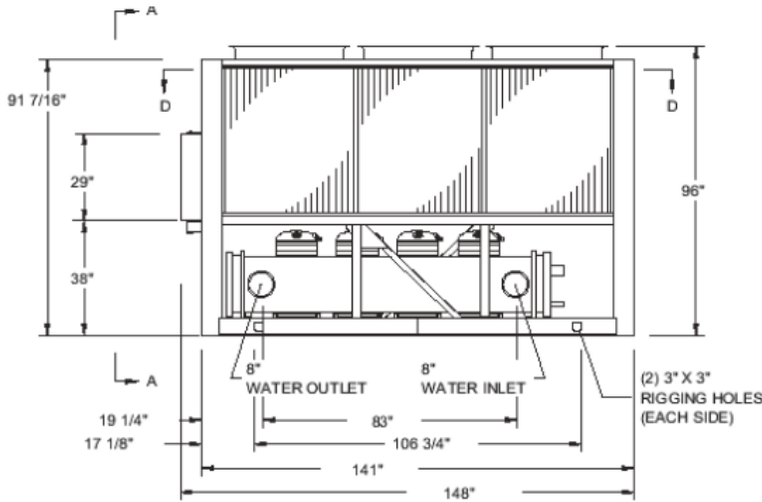
**1-800-596-0800**

[www.mobileair.com](http://www.mobileair.com)



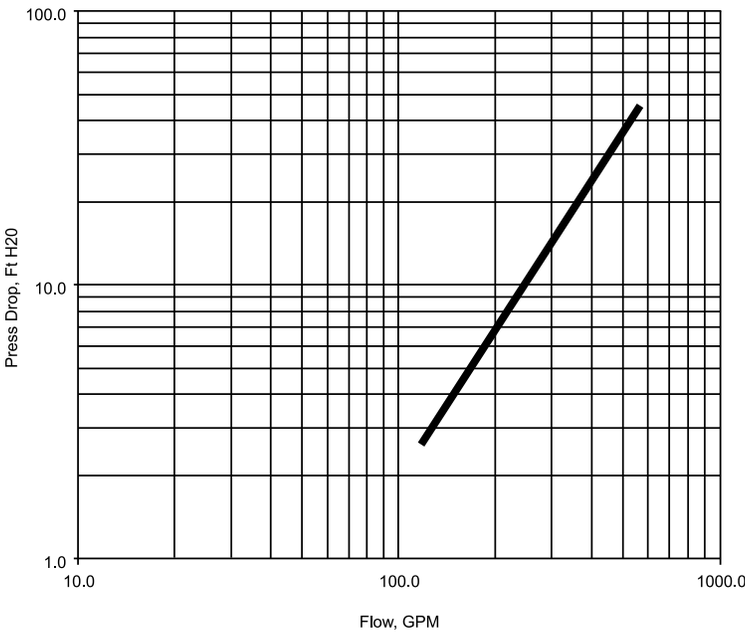
Quick delivery and minimal installation time when you need temporary cooling.

# RENTAL CHILLER PACKAGE



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	YCAL0094 <sup>(1)</sup>
Ambient Operating Range	0-115°F
Chilled Water Setpoint Limits	40-55°F
Refrigerant Circuits	2
Equipment Insurance Value	\$83,000

<sup>(1)</sup> See YCAL Engineering Guide for additional chiller specifications

## Dimensions (Skid Mounted)

Length	12' 6"
Width	7' 6"
Height	8' 0"
Total Weight	7,038 lbs
Forklift Pockets	4" x 10"
Center on Center	54"

## Electrical

Single Point Power Supply Connections (1 per Ø)	460V / 3Ø / 60Hz Series 16 Cam Type
Running Load Amps	201A
Minimum Circuit Ampacity	211A

## Evaporator Flow

Minimum	138 GPM
Nominal	225 GPM
Maximum	525 GP
Fluid Connections	4", Grooved
Maximum Water Side Pressure	150 PSIG
Evaporator Volume	53 Gallons

## Cooling Capacity (Tons)

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

LCWT (°F)	LBT (°F)	OUTDOOR AMBIENT (°F)			
		75	85	95	105
50		110	105	100	95
44		99	95	90	85
40		93	88	84	80