

24-HOUR HOTLINE 800-586-8336 CARRIER.COM/RENTALS



# **30 TON HORIZONTAL AIR CONDITIONER**

Unit Arrangement - Dimensions are Approximate

## **GENERAL DESCRIPTION AND FEATURES**

Ready for operation with minimal setup

Complete electrical controls

Single point power connection

Can "daisy-chain" up to 4 units with 4/0 cables

Forkliftable

Hot gas bypass included

Cooling Mode Only

Cleanable Metal Air Filters Included

MECHANICAL DATA	

Design Air Flow 11,000 cfm @ 1.5" ESP

Supply Air Duct (3) 20" collars

Return Air Duct (3) 20" collars

Cleanable Filters 16.785" x 27.875"

Circuits / Compressors 2 / 2

Refrigerant R-410a

Refrigerant Charge 18.5 lbs / 18.5 lbs

Oil Type POE Oil

Oil Charge 227 oz. / 227 oz.

## **EQUIPMENT DATA**

Model(s) PACH30G4ATA

**Asset Numbers** 

# **SHIPPING DATA**

Shipping Weight 4,200 lbs

**Dimensions** 8'-3" L x 7'-7" W x 7' H

**Leveling Required** Within 1" per 8 ft.

**Installed Clearances** 6' (condenser), 4' (electrical)

# ELECTRICAL (SINGLE DISCONNECT)

Voltage 460 V / 3 phase / 60 hertz

Disconnect Size 100 amps MOCP

**Connection** Equal to Leviton Series 16 **Cables** 1/0 - (1) Set, (1) Ground

FLA / MCA Cooling 81.1 / 88.2 amps

#### PERFORMANCE DATA

Cooling Air

11,000 cfm

363 MBH Total / 260 MBH Sensible

Inlet 80°F DB / 67 F WB

Outlet 58.6F Dry Bulb, 56.5F Wet Bulb

A minimum of one piece of discharge ductwork must be connected to each outlet to avoid fan motor overamping Unit can operate at 100% Outdoor air up to, but not exceeding, 72F Wet Bulb entering air temperature. Contact Engineering for alternate capacities and configurations.

Removable bus-bar between power inlet & power outlet panel mounts for deactivating power outlets