

CTMAC-5 5TON PORTABLE AIR CONDTIONER INDOOR/OUTDOOR

Specifications

Cooling Capacity 60,000 Btu/hr @ 95° / 60% RH Operating Range: Evaporator Min-Max F° 65°-113° Heating Capacity Heat Strips/BTU 10Kw/34,120 Btu/hr

Dimensions:

Width (Inches) 32

Depth (Inches) 57

Height (Inches) 52.7

Weight (Pounds) 692

Duct Specifications:

Evaporator 14" (1) Supply (1) Return

Condenser Exhaust 16" (1)

Total Max Ducting 100'

Electrical Specifications:

Power Supply (Volts) 230v/60Hz/1 Ph

Current Consumption (Amps) 38.6

Fuse/Breaker Size (Amps) 60amps

Independent Daisy Chain Breaker

CamLoc Connections 4/0 w/Daisy Chain Option

Fan 2 Speed Evaporator Air Flow (CFM) High/Low 2000/1361

Condenser Air Flow 3535 (CFM)

Static Pressure High Fan 1.3"Pa/ Static Pressure Low Fan 2.6"Pa

Compressor Type Rotary

Refrigerant Type R-32

Built in Condensate Plug N Play Pump w/17' lift (Primary)

Manual gravity drain w/built in P-Trap (Secondary)

Safety Devices:

Compressor Overcurrent Protection

Fan Motor Protection

Anti-Freeze Sensors

Hot Gas Bypass

LED Controller Display

Automatic Restart

Built In Safety Switch for Condensate Pump

Built In P-Trap



