

We call it " **KODIAK** "

You might call it "WORKHORSE" !

7½ Tons of rough, tough cooling power

Fits through a 32 inch wide door

MAC9032/34

Performance Perfected

MODEL	MAC9032 7½ Ton	MAC9034 7½ Ton
Cooling Capacity 95°DB/83°WB 60% RH BTU/HR 115°DB/95°WB 50% RH BTU/HR	89,400 90,750	89,400 90,750
Voltage	208/230/3	460/3
Current Consumption (Amps)	36	18
Cooling Watts	12190	12190
Min-Max Voltage	198/250	440-480
Fuse/Circuit Breaker Size (Amps)	50	30
NEMA Plug Configuration	Hard Wire	Hard Wire
24 Volt Control System	Elec/Mech	Elec/Mech
Power Cord (Gauge/Length)	10/4-10 ft	10/4-10 ft
Evap Airflow (CFM/Hi/Low)	3390/1800	3390/1800
Cond Airflow (CFM/Hi/Low)	4500	4500
Operating Conditions (Min/Max °F)	50-115	50-115
Condensate Removal	Pump	Pump
Humidity Removed (60%RH/GAL/HR)	5.5	5.5
R-22 Charge (Pounds)	12.5	12.5
Sound Level (W/Duct-Hi/Low)	72/70	72/70
Dimensions (WxDxH) W/Casters	28½ W 61D 74¾H	28½ W 61D 74¾H
Ship Weight/Net Weight (LBS.)	1076/969	1074/967
Condenser Discharge (Round Duct Size)	2, 16 inch	2, 16 inch
Optional Evap Nozzle (Quantity/Size)	2, 10 inch	2, 10 inch
Condensate Pump Head (Feet)	20	20
Equivalent Feet Ducted Evaporator	100	100
Equivalent Feet Ducted Condenser	100	100



Pictured with standard evap discharge grille

MAC9032

Heavy duty 6 inch wheel, swivel casters, with brakes and rear wheel swivel lock.



Pictured with optional evaporator plenum with 16 inch round inlet and evaporator discharge flange with 2, 10 inch outlets.

Operating Range: 55° to 115°+



Rugged, yet quiet belt drive blowers deliver great airflow and can handle 100 equivalent feet of duct.



Electrical panel with contactors, transformers, compressor time delay, and phase protector.

Cord storage box



Standard electrostatic filters slide racks built into the inlet air plenum.