Air Cooler Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4130-01-276-1016

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Overall Depth:
17.000 inches
Overall Height:
52.000 inches
Overall Width:
39.000 inches
Current Type:
Ac fan motor
Cooling Medium:
Chilled water
Case Material:
Steel, galvanized
Operating Speed At Rated Capacity In Rpm:
1800.0
End Application:
Fan coil unit
Tube Material:
Copper
Coil Tube Quantity:
1
Tube Circuit Quantity:
32
Connection Type:
Flange union
Supply Connection Size:
.625 in od
Return Connection Size:
.625 in od
Case With Built-in Condensate Drain Pan:
Included
Fan Type:
Centrifugal
Fan Drive Type:
Direct
Capacity In Btu Per Hour:
39910.0 cooling
39910.0 cooling Voltage In Volts:
39910.0 cooling Voltage In Volts: 440.0 fan motor
39910.0 cooling Voltage In Volts: 440.0 fan motor Phase:
39910.0 cooling Voltage In Volts: 440.0 fan motor

Mil-a-24775; reversable connections (lh/rh), high impact shock and vibration resistance, has lvr (low voltage release) capability

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Air Cooler Unit - Page 2 of 2

Frequency In Hertz:

60.0 fan motor

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T240-c

Mil-std (military Standard):

Mil-a-24775 spec.

