## NSN 4130-00-255-9466

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View Online at https://aerobasegroup.com/nsn/4130-00-255-9466

Overall Depth:
39.875 inches
Overall Height:
15.125 inches
Overall Width:
30.750 inches
Cooling Medium:
Freon
Case Material:
Steel
Operating Speed At Rated Capacity In Rpm:
1725.0
Prime Mover Horsepower Rating:
0.125
Effective Cooling Area:
126.000 square feet
Tube Material:
Copper
Coil Tube Quantity:
48
Tube Circuit Quantity:
2
Connection Type:
Connection Type: Copper tubing, ends sealed
Copper tubing, ends sealed
Copper tubing, ends sealed Supply Connection Size:
Copper tubing, ends sealed Supply Connection Size: 3/8 in.
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size:
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in.
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan:
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan: Included
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan: Included Fan Type:
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan: Included Fan Type: Tube axial
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan: Included Fan Type: Tube axial Fan Drive Type:
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan: Included Fan Type: Tube axial Fan Drive Type: Direct
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan: Included Fan Type: Tube axial Fan Drive Type: Direct Specification Or Standard:
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan: Included Fan Type: Tube axial Fan Drive Type: Direct Specification Or Standard: B type and uf class Reference Number Differentiating Characteristics: W/coil size 32 uf; general electric controller
Copper tubing, ends sealed Supply Connection Size: 3/8 in. Return Connection Size: 1-1/8 in. Case With Built-in Condensate Drain Pan: Included Fan Type: Tube axial Fan Drive Type: Direct Specification Or Standard: B type and uf class Reference Number Differentiating Characteristics:
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Demilitarization:

No

Fiig:

Т240-с

