## NSN 4130-00-376-1576

Refrigerating Condensing Unit - Page 1 of 2



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Discharge Pressure:
126.0 pounds per square inch gage
Compressor Cooling Medium:
Air
Refrigeration Flow Rate In Tons Per Hour:
6.000
Suction Pressure:
0.6 pounds per square inch
Compressor Speed At Rated Capacity In Rpm:
1750.000
Media For Which Designed:
Freon 12
Operating Speed At Rated Capacity In Rpm:
1750.000
Prime Mover Horsepower Rating:
40.000
Drive Type:
Direct
Prime Mover Type:
Electric motor
Ambient Temp:
110.000 degrees fahrenheit
Water For Which Designed:
Salt
Compressing Unit Type:
Reciprocating
Compressing Unit Design Type:
Open
Compressing Unit Cylinder Quantity:
4
Compressing Unit Cylinder Bore Diameter:
3.750 inches
Condenser Cooling Medium:
Water
Condenserlength:
8.083 feet
Condenser Shell Outside Diameter:
12.750 inches
Condenser Type:
Shell or tube

**Electric Motor Quantity:** 

## NSN 4130-00-376-1576 Refrigerating Condensing Unit - Page 2 of 2



Component For Which Designed:
Compressor
Compressing Unit Stroke Length:
3.000 inches
Condenser Heat Transfer Area:
137.000 square feet
Separate Liquid Receiver Capacity:
7.540 cubic feet
Phase:
Three
Frequency In Hertz:
60.000
Specification Or Standard:
1 type and 3 class
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T240-b