## NSN 4130-00-135-0636

Refrigeration Compressor Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4130-00-135-0636 **Duty Cycle In Percent:** 100 **Gas For Which Designed:** Refrigerant r-12 **Discharge Flow Rate:** Not rated **Discharge Pressure:** 126.000 pounds per square inch gage **Cooling System Design:** Mixed **Compressed Gas Cooling Medium:** Salt water **Compressor Cooling Medium:** Refrigerant **Prime Mover Cooling Medium:** Air **Unloader Type:** Automatic **Brake Horsepower Required:** 4.000 **Mounting Type:** Base **Reciprocating Compressor Design:** Single acting **Cylinder Quantity:** 2 **Cylinder Arrangement Style:** "v" design **Stage Quantity:** Refrigeration Flow Rate In Tons Per Hour: **Compressor Speed At Rated Capacity In Rpm:** 1160.0 **Intake Connection Quantity: Intake Connection Type:** Square flange **Discharge Connection Quantity:** 

**Discharge Connection Type:** Square flange

## NSN 4130-00-135-0636

Refrigeration Compressor Unit - Page 2 of 2



Prime Mover Type:
Electric motor
Current Type And Rating In Amps:
5.3 ac
Voltage In Volts And Current Type:
440.0 ac
Tempurature Rating Per Function:
105.0 degrees fahrenheit discharge and 45.0 degrees fahrenheit suction
Brake Power Required:
4.000 horsepower
Phase:
Three
Frequency In Hertz:
60.0
Reference Number Differentiating Characteristics:
As differentiated byelectric motor
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A026a0