NSN 4310-00-426-2047

Rotary Vacuum Pump Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4310-00-426-2047 **Brake Horsepower Required:** 3.100 **Mounting Type:** Base **Stage Quantity: Intake Connection Quantity: Intake Connection Type:** Flanged **Discharge Connection Quantity: Discharge Connection Type:** Flanged **Drive Connection Type:** Close coupled **Overall Length:** 30.000 inches **Overall Height:** 12.500 inches **Overall Width:** 15.310 inches **Current Type:** Ac **Cooling Medium:** Water **Specific Gas For Which Designed: Pumping Element Type: Operating Speed At Rated Capacity In Rpm:** Air Displacement Rate: 35.0 cubic feet per minute in free air System Design: Corrosive **Prime Mover Type:**

Electric motor **Current Rating In Amps:** 6.5 Voltage In Volts: 440.0

NSN 4310-00-426-2047

A06700

Rotary Vacuum Pump Unit - Page 2 of 2



Phase:
Three
Frequency In Hertz:
60.0
Reference Number Differentiating Characteristics:
Unit consists of vacuum pump nash engineering co dwg aa-734 and motor general dynamics corporation electro dynamic division dwg
d-256-4
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig: