## NSN 4310-00-836-1659

Rotary Vacuum Pump Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4310-00-836-1659 **Brake Horsepower Required:** 0.333 **Mounting Type:** Any acceptable **Stage Quantity: Intake Connection Quantity: Intake Connection Type:** Threaded internal **Discharge Connection Quantity: Discharge Connection Type:** Threaded internal **Drive Connection Type:** Single strand v-belt **Current Type:** Ac **Cooling Medium:** Air Vacuum Rating: 2.0 torr **Pump Quantity: Pump Body Material:** Any acceptable **Specific Gas For Which Designed:** Air **Pumping Element Type:** Rotary piston **Operating Speed At Rated Capacity In Rpm:** Air Displacement Rate: 3.0 cubic feet per minute in free air System Design: Corrosive **Prime Mover Type:** Electric motor **Discharge Connection Thread Size And Series/type Designator:** 0.750-14 npt Intake Connection Thread Size And Series/type Designator:

0.750-14 npt

## NSN 4310-00-836-1659

Rotary Vacuum Pump Unit - Page 2 of 2



Voltage In Volts:
115.0 and 230.0
Phase:
Single
Special Features:
Made from kinney d54-358 kc-3 by applying 2 coats of gray gloss enamel. Vacuum pump only less gas ballast and discharge trap. Filter in
place of trap
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A06700