## NSN 4310-01-344-1037

Rotary Vacuum Pump Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4310-01-344-1037 **Brake Horsepower Required:** 0.250 **Mounting Type:** Base **Stage Quantity: Intake Connection Quantity: Intake Connection Type:** Threaded internal **Discharge Connection Quantity: Current Type:** Ac Vacuum Rating: 26.0 inches of mercury **Pump Quantity: Pump Body Material:** Iron, cast **Specific Gas For Which Designed:** Air **Pumping Element Type:** Rotary piston **Operating Speed At Rated Capacity In Rpm:** 1725.0 Air Displacement Rate: 4.0 cubic feet per minute in free air **Minimum Operating Temp:** 32.0 degrees fahrenheit System Design: Noncorrosive **End Application:** A/f-18-dcn **Prime Mover Type:** Electric motor **Current Rating In Amps:** Intake Connection Thread Size And Series/type Designator:

1.652 1/4-18 npt **Control Device Type:** Automatic speed regulator

## NSN 4310-01-344-1037

Rotary Vacuum Pump Unit - Page 2 of 2



Safety Device Type:				
Safety relief valve				
Err Default:				
Err default				
Err Default:				
Err default				
Voltage In Volts:				
115.0				
Phase:				
Single				
Special Features:				
Unit includes components of repair set:	elbow assembly an914-2d;	light 5m2445-5;	light assembly 5m943-21;	gage 7m728-1; vacuum
gage 7m728-2				
Frequency In Hertz:				
60.0				
Shelf Life:				
N/a				
Unit Of Measure:				
Demilitarization:				
Yes - demil/mli				
Fiig:				
A06700				