## NSN 4320-01-388-0536

Rotary Pump Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-388-0536

Prime Mover Quantity:
1
Mounting Type:
Flange
Discharge Connection Quantity:
1
Discharge Connection Type:
Unthreaded external
Power Drive Operating Pressure:
80.0 pounds per square inch gage
Pump Quantity:
1
Maximum Discharge Flow Rate:
5.0 gallons per minute
Pumping Element Operating Position:
Vertical
Rotary Pump Design:
Screw
Prime Mover Type:
Pneumatic motor
Prime Mover Power Rating:
0.5 horsepower
Special Features:
27in. Long lab duty pump with 1in. Dia; material is cpvc, polytetrafluoroethylene and inconel; temperature is 150deg f; can handle
corrosive acids and alkalies from small glass containers and carboys; pump will handle up to 1.4 specific gravity and 200 viscosity; optional
filter/lubricant assembly p/n a100003 and 15ft air line p/n a100009 available
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A19400