NSN 4320-01-387-7302

Rotary Pump Unit - Page 1 of 1



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Prime Meyer Quentity
Prime Mover Quantity:
1
Mounting Type:
Flange Plantage Connection Countities
Discharge Connection Quantity:
Discharge Connection Type:
Unthreaded external
Power Drive Operating Pressure:
80.0 pounds per square inch gage
Pump Quantity:
1
Maximum Discharge Flow Rate:
10.0 gallons per minute
Operating Speed At Rated Capacity:
2500.0 revolutions per minute
Pumping Element Operating Position:
Vertical
Rotary Pump Design:
Screw
Prime Mover Type:
Pneumatic motor
Prime Mover Power Rating:
3.0 horsepower
Special Features:
$36 in.\ Long\ high\ viscosity\ drum\ pump\ with\ 3\ polytetrafluoroethylene\ screws\ mounted\ on\ s/s\ shaft\ enclosed\ by\ s/s\ outer\ tube;\ tube\ o/d\ is\ 2 in.;$
can handle foods, polymers, adhesives, oils, resins, etc. Up to 15000 cps; temperature is 200deg f; discharge head up to 200ft
Supplementary Features:
Series "a" motor includes ball valve and muffler
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A19400