NSN 4320-01-252-9421

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Prime Mover Quantity:



View Online at https://aerobasegroup.com/nsn/4320-01-252-9421

1
Mounting Type:
Base
Intake Connection Quantity:
1
Intake Connection Type:
Threaded internal
Discharge Connection Quantity:
1
Discharge Connection Type:
Threaded internal
Media For Which Designed:
Freon
Pump Quantity:
1
Maximum Discharge Flow Rate:
0.6 gallons per minute
Discharge Pressure:
65.0 pounds per square inch gage
Pumping Element Operating Position:
Horizontal
Rotary Pump Design:
Gear
Unpackaged Unit Length:
7.3000 inches
Unpackaged Unit Width:
2.9000 inches
Unpackaged Unit Height:
5.100 inches
Pump Basic Material:
Steel
Prime Mover Type:
Pneumatic motor
Prime Mover Power Rating:
0.130 horsepower
Special Features:
Ext adjustable internal bypass valve; mag drive - drive shaft has 1 mag, pump end has 1 mag; intake & outlet 1/8npt; inlet, outlet fittings
$n/incl;\ pump\ housing\ -\ stnls\ stl\ w/ryton,\ polytetrafluoroethylene\ \&\ stnls\ stl\ int\ components;\ ryton\ gears\ \&\ bushings;\ mtr\ wt\ -\ 2.3\ lb;\ appl$
Igm118a
Shelf Life:
N/a
Unit Of Measure

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Demilitarization:

No

Fiig:

A19400