NSN 4320-01-460-5458

Rotary Pump - Page 1 of 1



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Intake Connection Quantity:
1
Intake Connection Type:
Octagon flange
Discharge Connection Quantity:
2
Discharge Connection Type:
Rectangular flange
End Application:
Jpump rotary v; w/s usns stalwart class tagosfeatgconsists of s q section seal, back up ring, bush, cam rings, o ring, key, shaft, retaining
ring, ball bearing, round section ring, shaft seal; nonsubmersible; double acting
Maximum Discharge Flow Rate:
27.73 gallons per minute
Discharge Pressure:
3500.0 pounds per square inch gage
Operating Speed At Rated Capacity:
1800.0 revolutions per minute
Pumping Element Operating Position:
Horizontal
Pump Rotation Direction:
Counterclockwise
Rotary Pump Design:
Vane
Operation Method:
Powered
Drive Shaft Type:
Key type, external
Drive Shaft End Diameter:
0.998 inches
Drive Shaft Length:
2.430 inches
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A19400