NSN 4320-01-467-2716

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View Online at https://aerobasegroup.com/nsn/4320-01-467-2716

Manustina Tuna
Mounting Type:
Base
Stage Quantity:
1
Intake Connection Quantity:
1
Intake Connection Type:
Threaded internal
Discharge Connection Quantity:
1 Discharge Connection Type:
Discharge Connection Type: Threaded internal
Pump Quantity:
1 End Application
End Application: Pump feed cen; w/s arleigh burke class ddg
Maximum Discharge Flow Rate:
15.0 gallons per minute
Discharge Pressure:
75.0 pounds per square inch gage
Total Head:
160.000 feet
Operating Speed At Rated Capacity:
3600.0 revolutions per minute
Pumping Element Operating Position:
Horizontal
Centrifugal Pump Design:
Radial flow
Centrifugal Pump Impeller Quantity:
1
Centrifugal Pump Impeller Suction Type:
Single
Pump Basic Material:
Bronze
Discharge Connection Thread Size And Series/type Designator:
0.750-14 npt
Intake Connection Thread Size And Series/type Designator:
0.750-14 npt
Features Provided:
Self-priming

Special Features:
Impeller diameter 4.25 in; length 14.5 in; ht 9.125 in; wdth 6.938; materials: gasket epr, elas

Impeller diameter 4.25 in; length 14.5 in; ht 9.125 in; wdth 6.938; materials: gasket epr, elastomer fume barrier buna, washer bushing carbon, seat ceramic; seal type t.6; close coupled design; 56j threaded shaft electric motor; 75hp; 60 hz; three phase; totally enclosed

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N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A19400