NSN 4320-01-466-4215

Centrifugal Pump - Page 1 of 1



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Intake Connection Quantity:
1
Intake Connection Type:
Threaded internal
Discharge Connection Quantity:
1
Discharge Connection Type:
Threaded internal
Media For Which Designed:
Liquid
End Application:
Pump, centrifugal
Discharge Pressure:
100.0 pounds per square inch gage
Operating Speed At Rated Capacity:
3600.0 revolutions per minute
Pumping Element Operating Position:
Horizontal
Pump Rotation Direction:
Counterclockwise
Centrifugal Pump Impeller Quantity:
1
Special Features:
Pump sz 10; impeller diameter 3.75 in; end suction; pump metallurgy 316ss; open impeller; single wet seal, carbon face, silicon carbide
seat; alloy c impeller drive collar; provided with a drain port and nipple in seal pocket; casing drain and vent plugs furnished; furnished
mounted to nema 56c motor; viscosi type 50 cps max; min pumping temp neg 50 degrees f; maximum pumping temp 180 degrees f; 1 in
npt suction; .750 in npt discharge
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A19400