NSN 4320-01-555-3878

Centrifugal Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-555-3878

End Application:
A/c unit, 25 ton; p/n 90rmc025-d-6-d500/ms1-circuit-a
Maximum Discharge Flow Rate:
60.0 gallons per minute
Discharge Pressure:
12.0 pounds per square inch gage
Operating Speed At Rated Capacity:
300.0 revolutions per minute
Pumping Element Operating Position:
Horizontal
Pump Rotation Direction:
Counterclockwise
Centrifugal Pump Design:
Axial flow
Special Features:
Bronze construction; stainless steel shaft; carbon face mechanical pump seals buna std; viton (r)(s10)or polytetrafluoroethylene
(r)(s11)pump seals, available for solvent transfer; field convertible to pedesatl drive model; will handle contaminated liquids; extremely quiet;
pump-heads only easily field mounted to standard footless"c" flange motors; keyless impeller option (820b-07)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A19400