NSN 4320-01-500-9549

Centrifugal Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-500-9549

Stage Quantity:
Discharge Connection Quantity:
fledia For Which Designed:
Vater, fresh
End Application:
Pump, centrifugal 315 gpm, 100 psi, 3600 rpm
Pumping Element Operating Position:
Horizontal
Pump Rotation Direction:
Clockwise
Centrifugal Pump Design:
Radial flow
Centrifugal Pump Impeller Quantity:
Centrifugal Pump Impeller Suction Type:
Double
Product Name:
Pump, centrifugal
Special Features:
otal head, psi 100; suction lift at rated capacity, ft. (primed) 20; submergence (by priming) flooded; suction temperature, 85 deg.
Fahrenheit; b.H.P., any condition 31; hydrostatic test pressure, psig 170; thrust load 240 lbs
Shelf Life:
√a
Init Of Measure:
-
Demilitarization:
No
Filg:
19400