NSN 4320-01-505-1959

Axial Pistons Pump Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-505-1959

Prime Mover Quantity:
1
Pump Quantity:
1
Pumping Element Type:
Piston
End Application:
I/o drop box; wsd nimitz class cvn
Maximum Discharge Flow Rate:
57.6 gallons per minute
Operating Speed At Rated Capacity:
2400.0 revolutions per minute
Reciprocating Stroke Type:
Variable
Volume Control Type:
Pressure compensation
Prime Mover Type:
Electric motor
Prime Mover Power Rating:
150.0 horsepower
Product Name:
Pump, hydraulic
Special Features:
Pump dimensions (w/o controls): 8.4in. W x 13.0in. L x 7.3in. H; part number breakdown: p=pump, v=variable, g=design type,
130=130ml/rev (unit size), e1=design series, u=sae connector and mounting, v=viton seal, r=right hand clockwise, g=one way service
side ported, f=flange conn type, k=shaft end c for 130 series, p=pressure compensating, 1nn=single setting no solenoid voltage no
connector, f=load sensing option, nn=no volume stop, nn-none auxiliary adapters
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No Fiig:
A19400
7.10 100