NSN 4320-01-505-3352

Axial Pistons Pump Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-505-3352

Prime Mover Quantity:
1
Pump Quantity:
1
Pumping Element Type:
Piston
End Application:
Fan coil, pump, inboard
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, variable
Special Features:
$Pump \ dimensions \ (w/o \ controls): \ 8.4 in. \ W \ x \ 13.0 in. \ L \ x \ 7.3 in. \ H; \ part \ number \ breakdown: \ p=pump; \ v=variable; \ g=design \ type; \ 130=unit$
size, 130ml/rev; e1=design series; u=sae conn & mtg; v=viton seals; r=right hand, cw; d=one way service, side ported; f=flange conn;
s=splined, shaft end; p=pressure compensating, control; 1nn=single setting; sn= volume stop; cn=coupling and adapter, sae c (splined)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A19400