NSN 4320-01-337-5146

Axial Pistons Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-337-5146

Discharge Connection Quantity:
1
Pumping Element Type:
Piston
End Application:
1560-01-334-6931 engine transmission, spec. Acft. And engine tool and support equip. And parts
Maximum Discharge Flow Rate:
10.0 gallons per minute
Discharge Pressure:
3500.0 pounds per square inch gage
Operating Speed At Rated Capacity:
1800.0 revolutions per minute
Drive Shaft Type:
Splined, involute external
Drive Shaft Length:
1.250 inches
Special Features:
Displacement 1.36 cipr, max rpm 3000, port a suction 1.062-12 unf-2b thd, 12 sae str thd conn, port b pressure 0.750-16 unf-2b thd, 8 sae
str thd conn, sae involute spline 9 teeth 16/32pitch 0.625 maximum dia., case fill and drain port 0.750-16 unf 2b thd, 8 sae str thd conn
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A19400