NSN 2995-01-256-7641

Fiig: A526g0

Engine Oil Pump Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2995-01-256-7641

End Application:
Ah-1w acft
Special Features:
5.870 in.O/a I; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psig; discharge pressure 160 plus or minus 10 psid at 180 psid at 180 psid in.O/a I; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psig; discharge pressure 160 plus or minus 10 psid at 180 psid in.O/a I; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psig; discharge pressure 160 plus or minus 10 psid at 180 psid in.O/a I; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psig; discharge pressure 160 plus or minus 10 psid at 180 psid in.O/a I; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psig; discharge pressure 160 plus or minus 10 psid at 180 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psig; discharge pressure 160 plus or minus 10 psid at 180 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psig; discharge pressure 160 plus or minus 10 psid at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 150 psid in.O/a II; speed 6925 rpm; flow 16.25-18-10 gpm at 180 degrees f and 180 degrees f an
degrees fahrenheit; oil plus mil-l-7808 or mil-l-23699
Reference Number Differentiating Characteristics:
As differentiated by the source control dwg no.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli