NSN 6640-00-438-6881

Distilling Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-00-438-6881

Special Features:

General Description:

Fiig: A23900

Oil dilution distilling receiver: for determining the amount of dilution in crankcase oils when gasoline has been used as fuel; glass, specification dta, fed, dd-g-541b, type i, class a; 5 ml capacity; scale data, 0 to 5 ml range, 0.1 ml graduation interval, numbered graduations, regular and single scale, every 10th graduation numbered; w/drop intercept indentation in measuring tube; connection data, condenser end, glass joint connection, 24/40 standard taper female joint, flask end, glass joint connection, 24/40 standard taper male joint

Water determination type; glass, spec data, fed, dd-g-541b, type i, class a; 5 ml capacity; scale data, 0 to 5 ml range, 0.1 ml graduation interval, numbered graduations, regular and single scale, every 10th graduation numbered; w/drop intercept indentation in measuring tube; connection data, condenser end, glass joint connection, 24/40 standard taper female joint, flask end, glass joint connection, 24/40 standard

connection data, condenser end, glass joint connection, 24/40 standard taper female joint, flask end, glass
taper male joint
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No