## NSN 6630-01-398-4112

Weight Balance Viscosimeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-398-4112

## **End Application:**

Precision measuring for calibration of all known hydrocarbon type oils and fuels

## Accessory Components And Quantity:

Lvdv-iii digital viscometer 1; base with three leveling screws; upright rod and vs-27y clamp assembly; spindle set 4-each; rtd temperature probe and dve-50 probe clip; tc-500 temperature bath; guard leg, carrying case, power cord;, dv-iii viscometer to base cable (dvp-32); two owner/operator manuals

## **Special Features:**

Spring torque: 673.7 dyne-cm; speed range: 100.0-300.0 degrees c, 148.0-572.0 degrees f; analog torque output: 0-1 volt dc (0-100% torque); analog temperature output: 0-4 volts dc (10mv/deg c); autosensing power supply: input voltage: 85-265 vac; input frequency: 47-440 hz; power consumption: less than 20 watts; weight: gross weight: 35.0 pounds, 15.9 kg; net weight: 32.0 pounds, 14.5 kg; carton volume: 2.0 cu. Ft., .057 m3

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T394-b