NSN 6630-01-565-4318

Flash Point Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-565-4318

Design Type:
Closed
Thermometer Quantity:
1
Test Unit Quantity:
1
Special Features:
Equipped with 1/4 vga display andalphanumeric keypad; temperature visibility in excess of 5 meters; also displays method; expected flash
point; results; operator name; calibration menus, diagnostic menus, this is an automated pensky martens flash point tester capable of
twenty different methods, comes standard with pt100 temp probe; range is 38 to 700 degrees f, 4 heating rates, polymethacrylat shield,
ignition is gas or electric (115v), thermal detection, forced air cooling, automatic barometric pressure correction, auto calibration,
multi-level password protection, 550 test memory; 20 sample specification memory; 20 operator name memory, 20 method memory,
rs232c interface; printer output, fire protection with thermal fuse and external alarm connection; automatic end of test gas source
supression, flame extinction detect with auto light or re-light, maximum gas pressure of 40 millibar
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T398-b