NSN 6635-01-561-0569

Alloy Analysis Instrument - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-561-0569

Special Features:

Shelf Life:

Portable x-ray tube-based alloy analyzer; equipped with hitachi sh4 cpu and advanced asics high speed digital signal processo (dsp)providing unmatched speed and precision on the most difficult alloy separations; typical gradeidentification and chemistry verification only 3-5 seconds; backlit 1/4 inch vga touch screen lcd display; 2 rechargable quick swap li-ion battery packs, 6 hour charge; low power(1.0w)x-ray tube with ag anode target; x-ray detector high performance si-pin, peltier cooled; analysis range of 22 standard elements in the range ti(22) to bi(83z) high performance detection package

| N/a | |
|------------------|--|
| Unit Of Measure: | |
| | |

Demilitarization: Yes - demil/mli