NSN 6635-01-387-7518

Digital Laser Inspection System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-387-7518

Functional Description:

Used to test abradable seals used_in turbine aircraft engine compressors, by-pass ducts and turbines

General Description:

C/o 2 components: inspection chamber: housing, parts handling equipment, excitor system, laser, optical components; control console: computer, excitation electronics, color computer monitor, operations monitor, keyboard andcolor printer. 115 vac; disk w/dual 5-1/4 in. Floppy for storing inspections_of 10 seal rings per disk. Laser is 35 milliwatt hene laser; piezoelectric excitor; seal ring dimensions: 12-41 in.; 20 in. H; 80 lbs; laser: wavelength 632 nm, beam power 35 mw; tube life 20, 000 hours, class i; 60 hz; 30 amps; inspection chamber 56-1/2 lg, 57 in. H; 49-1/2 in. W; control console: 26 in. Lg, 57 in. H; 26 in. W

She	lf I	Life:

N/a

Unit Of Measure:

--

Demilitarization:

No