NSN 6650-01-461-4807

Diffraction Grating Spectrometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-461-4807

Product Name:

Multi-element oil analyzer

Special Features:

Consists of entrance optics, holographic grating, a 750 mm focal curve with etched slits and photomultiplier tubes, located on a shock mounted optical support stucture, wavelength range: 210 to 780nm; grating: 1800 grooves/mm, holographic. The entire electronic processing system, consisting of the integration, control, measurement and data acquisition functions. 115/230 vac50/60 hz, single phase. Analytical channels 33 max, range 0 to 10,000 ppm

Supplementary Features:

Computer at a will be supplied a intel 486 dx, 33 mhz clock, 4mb d ram, 200 mb hard drive, 1.44 mb 3.5" floppy drive; monitor, 14" vga color, and a letter quality printer, also with oil analysis software programs includedd. Operating temp 50deg to 110deg fh, humidi type 0 to 95%. Demension I37"xw24"xh24"

S	he	lf	ı	if	_	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T271-d