NSN 4250-01-563-7477

Fluid Reclaimer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4250-01-563-7477

End Application:

An/apg-68 transmitter or 774r466g01 twt cooling loop

Current Rating:

15.000 amperes

Voltage In Volts And Current Type:

208.0 ac and 120.0 ac

Product Name:

Coolant flush and fill tool

Special Features:

Consists of processor assembly with fluid conditioning section and filling/flushing section and separate gimbal/filter-module assembly

Functional Description:

Used to service transmitters and travelling wave tube coolers by removing fluid such as coolanol, filtering volatile and other impurites and returning it

Reference Data And Literature:

To 33d7-44-357-1

Supplementary Features:

Requires nitrogen supply 40-60psig less than 1cfm; processor assembly 74.75in h x 39in w x 74.75in l 1000lbs; gimbal/filter-module assembly 50in h x 38in w x 60.75in l 500lbs

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli