NSN 6635-01-519-8907

Helium Leak Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-519-8907

Special Features:

Lowest detectable helium concentration 2ppm; lowest detectable leak rate 5 x 0.000001 mbar l/s; response time 5 seconds; probe has visual bar graphindicating amount of helium. Intrinsically safe. Hose length 90 feet

Functional Description:

Used to precisely locate the internal leak sources after preforming a clear mapping from the outside. Applications include detecting leaks in

crew oxygen systems, fuel tanks and lines while on aircraft

Supplementary Features:

Consists of 3 units; r/n 969-4000 helitest wing detection unit; r/n 969-4100 helitest wing visual probe unit; r/n 969-4300 helitest wing unit fuel tooling unit

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli