

View Online at <https://aerobasegroup.com/nsn/6630-01-384-9436>

Functional Description:

Iused for analysis of water in type jp-10, cruise missile propellant permil-p-87107, down to moisture level of1 ppm in a 10 gm sample (10 microg water; determines water content in liquids, solids, gases

General Description:

C/o coulometer w/built-in printe (incl titration vessel, electrode, generator, magnetic stirrer rod, stoppers, septum inlet, dessicant tubes); syringe, p/n 71482, 10 ml (100) disposable, polypropylene; injection needle, p/n71484, 100, disposable, 80 x 0.8 mm; injection needle, p/n 71483, 12, stainless steel, 80 x 1.2 mm; molecular sieves, p/n 71478, 250 g, 3 angstrom, for drying tubes; automatic or manual; printer shows sample id, date, time, method no., type of calculation, weight values, results in format, statistics, list and interface of parameters; thermal paper 60 mm; memory, 5 storage methods; results in micrograms or milligrams, ppm or pct (6 different formulae) ; rs232c; housing is polyester, 360 mm w; 410 mm dp; 235 mm h; weight 11 kg; 100-240 v; 50/60 hz; incl complete titration cell; without chemicals

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Flig:

A23900