NSN 6695-01-551-5125

Primary Reference Standards Calibration Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-551-5125

Furnished Items:

A23800

Piston gauge platfor (pg7601-af); piston-cylinder modules(pc-7100/7600-10-tc-l, pc-7100/7600-50, pc-7100/7600-200); mass set(ms-7001-35-af) 4.5kg disc(1ea); 5kg disc(5ea); 2kg disk(2ea); 1kg disk(1ea); 0.5kg puck(1ea); 0.2kg puck(2ea); 0.1kg puck(1ea); 0.3kg mass loading bell(1ea); trim mass set of 50grams to 0.01grams (total 100grams; pressure controller(ppc3-7m-af); reference vacuum pump(d16b), this is a high performance pressure calibration system covering 7 to 7000kpa (1 to 1000psi) in absolute gauge modes with semi automated operation, power requirements are 85 to 264vac at 50 to 60hz, full load is 9.4 to 13amps, operating temperature range is 15 to 25 degrees celcius, storeage temperature range is 5 to 90 degrees celcius, all temperatures are at 5 to 95 percent non condensing, system has rs232(com1), and ieee-488 ports

Component Document Origin: Industrial **Document Source:** 2j641 **Document Type:** Industrial specification Package Model Number: Pg7601-sys-af **Document Identification:** Pg7601-sys-af operation and maintenance manual Shelf Life: N/a Unit Of Measure: --**Demilitarization:** No Fiig: