NSN 6680-01-004-6612

Dry Test Gas Volume Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-004-6612

Special Features:

Low flow rate measurement, readable to 0.5 % of range, accurate within 2 % from 0.1 pisa to 250 psig, transducer completely external to flow system, solid state meter circuitry, non-liner, recordable dc output signal, 0 to 5000 cc/min flow range, thermal operating technique, temp range, up to 100 deg. C, ambient temp, 0 to 40 deg. C, calibrated for air only, 115 volts ac, 50/60 cycles, 15 watts, dim., 7.75 x 5.75 x 5.75 in., 0.1 psias to 250 psig operating pressures, up to 100 deg. C flow temp, ambient temp 0 to 40 deg. C, 0.5 % full scale sensitivity, response time approx. 30 sec., output approx. 0-3 milli v dc into high impedence, monel construction

Reference Number Differentiating Characteristics:

As differentiated by	the	material
----------------------	-----	----------

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A310a0