Magnum Pro-



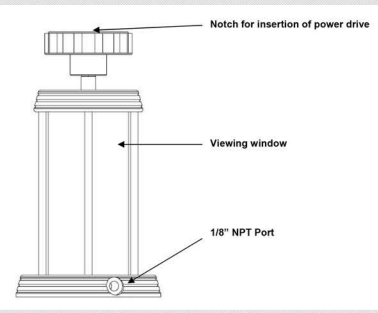
M-80

Low Volume Pressure Chamber

Capable of extremely high resolution (0.0001 psi) as it spans the range of near absolute vacuum to low pressures (30" Hg - 80 PSI). It's rugged outer housing and dual o-ring design ensures zero leakage. Not only is the M-80 bench mountable, but it's relative light weight (3.5 lbs) makes it perfect for field use as well. Optional power drive supplied to rotate the vernier at a quicker pace in-order to speed up your calibrations.



Tel: +39 0270301338 Fax: +39 0270305311



M-80 Low Volume Pressure Chamber

Specifications

Accuracy: 0.0001% **Range:** 30" Hg to 80 psi

Connections: Two 1/8" NPT female ports (gauge & Process) **Materials:** Delrin® plastic handle, nitrile o-rings, brass, alumi-

num, polycarbonate. **Weight:** 3.5 lbs (1.59 kg)

Warranty: 2-year "quibble free" warranty.

Compatible with all gauges and calibrators. Made in the USA.

Models

M-80.....

M-80KT.....includes Pressure Chamber, ball valve, (2) 2ft non-stretch hoses w/ fittings, a portable handheld power drive, rechargeable lithium battery, and charger.

M-80WIN.....

includes everything in the M-80KT plus Winchester Engineering Model 1 Auto Ranging Digital Gauge™ w/ N.I.S.T. certification (0.1% accuracy of reading from absolute zero to 3,000 psi)

M-80TH.....

includes everything in the M-80KT plus a Thommen® differential pressure calibrator (0.1% accuracy full scale with a resolution of 0.001" H2O differential).

Features

- Extremely high resolution.
- Excellent stability for low pressure calibrations.
- Patented optional power drive with rechargable lithium batteries allow the user to rapidly span the range without having to manually turn the knob.
- Dual O-rings insure zero leakage, a solid feel, and very smooth operation.
- · Bench Mountable.

Operation

- 1. Connect hose to one side of the 3-way valve.
- 2. Connect the other end of hose to the calibrator.
- 3. Connect another hose to the tapped port on the opposite side of the base.
- 4. Rotate handle up or down for pressure or vacuum.
- 5. To vent the chamber, rotate handle towards the open port on the valve.
- 6. If using a power drive:
 - A. Insert power drive into hole in the top of the knob.
 - B. Set power drive to slow speed, and the direction desired.
 - C. Press trigger and watch calibrator so as not to exceed the calibrator's pressure rating.

Points to Remember

- · Do not use with liquids.
- If using a power drive (Such as the one included with the M-80KT), set to slow speed to prevent damaging the knob.
- Holes have already been provided in the base for bench mounting.

Maintenance

No routine maintenance is required. A periodic check of system calibration is recommended, however. While the M-80 is field serviceable it is recommended it be returned to East Hills Instruments Europe if repair is needed. Be sure to include a brief description of the problem plus any relevant application notes.

