

Measurement Controls, Inc.

Calibrations



| | |
|-----------------|--|
| Meter types | commonly used meter types like Diaphragms, Turbine, Ultrasonic, or Rotary TC or NTC |
| Test results | various testing method results in % Proof, % Accuracy, or % Error |
| Legal metrology | Traceable to NIST and ISO17025 conforming to other standards like ANSI, MIL, AGA, PUC, ISO9001, or OEM specifications |
| Flow capacity | from ½ LPM to 35,000 CFH, 1-100% of meter capacity |
| Standards | Testing standards are fully traceable and kept up to date and correlated with customers/OEMs Bell Provers Transfer Provers Sonic Nozzle Provers Auto Adjust Turbine Test Line (4" & 6") One Temperature Controlled Test Chamber |
| Environment | Central air condition, clean environment |
| Test point | usually from two to fifteen test points depending upon the type of meter. |
| Data | Standard and customized format |



Measurement Controls, Inc.
6131 Old Concord Rd.
Charlotte, NC 28213
USA

Tel: (800) 714-9486
Fax: (704) 921-1010
www.measurementcontrols.com
sales@measurementcontrols.com