## 5M NOBELL

AUTOMATIC GAS METER PROVING SYSTEM



GAS MEASUREMENT AND CONTROL INC.

Manufacturers of: Custom Transfer Provers, NoBELL Provers, Dry Leak Testers, Regulator Testers, Bell Provers & Custom Meter Shop Management Software

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## AUTOMATIC GAS METER PROVING SYSTEM

- · METER TYPE TESTED
- · TEST MEDIUM
- · FLOW RATE
- · WORKING TEMPERATURE RANGE
- · TEMPERATURE EFFECT
- · PRESSURE EFFECT
- · HUMIDITY EFFECT
- · HUMIDITY RANGE
- · AUTOMATIC LEAK TEST CYCLE
- · TEST SEQUENCE
- · TEST RESULTS
- · POWER INPUT
- · TEST TIME
- · AIR SUPPLY
- · COMMUNICATION OF TEST DATA
- · AUTOMATIC TEST CYCLE
- · MOBILE TEST STAND
- · LOW MAINTENANCE
- · REFERENCE METER

- Rotary & Ultrasonic Meters (Imperial & Metric)
- Air at room temperature
- 120 to 5000 CFH @ 10" WC Differential
- 32F to 140F (0°C to 60°C)
- Compensated
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- Compensation Not Required
- Up to 95% Non Condensing
- User selects sensitivity and duration of the leak test
- Microprocessor controlled, User selectable
- Displayed on LCD Touch Screen
- (%Proof, %Accuracy, %Error, %Correction)
- Accept or Reject Indication
- Differential Pressure reading displayed during test
- 120 VAC  $\pm 10\%$ , 50/60 Hz, (Shop Supply)
- Determined by Volume & Flow Rate of Meter Under Test
- 60 100 PSI (Clamp Arm)
- RS485, RS232 or Networking (If Required)
- Automatically Controls Blower Speed to Maintain Selected Flow Rate
- Automatically Starts and Stops Test Cycle

- 5M

The NoBELL prover is a stand-alone unit, designed to test small rotary meters without the use of a bell or costly vacuum pumps. All calibration and setup data is stored on the provers computer for easy backup and data recovery. Operations are menu driven with a series of graphical screens that guide the operator step by step through the complete test. The software is installed on PC operating under Microsoft Windows®. A 24-bit A/D converter, capable of 1 part in 16777216 resolution is used in the pressure and temperature circuits. The software can be customized with the customer's data format when communicating test data with the main server computer. This prover also features a Vacuum Leak Test and High Differential Alarm.

- -Traceability to Recognized Standards
- -Copper/Aluminum Valve Train prevents corrosion and rust accumulation
- -Check Meter Correlation Feature
- -Pressure sensing is accomplished via precision pressure transducers for accuracy and stability
- -Temperature sensing is accomplished via precision thermistors for accuracy and stability
- Photo Eye Sensor
- Manual Start/Stop Thumb switch
- ID Drive Pulser
- Electronic Module Pulse Input Adapter
- Bar Code reader
- Sonix Meter Testing
- Modem for Remote Access
- MTR-II Meter Shop Management Software designed to meet customer specifications