DOMESTIC DRY LEAK TESTER

AUTOMATIC GAS METER LEAK TEST 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

16 Harlowe Road, Unit 3, Hamilton, Ontario L8W 3R6 CANADA | Phone: 905-574-6488 | Fax: 905-574-6489

www.can-tronics.com

DOMESTIC DLT AUTOMATICALLY LEAK TESTS GAS METER CASE

ECHNICAL DATA:

- METER TYPE TESTED
- TEST MEDIUM
- WORKING TEMPERATURE RANGE
- OPERATING PRESSURE
- TEST CYCLE
- SENSITIVITY
- TEST RESULTS
- POWER INPUT
- TEST TIME
- AIR SUPPLY
- COMMUNICATION OF TEST DATA

- 200 to 400 Class Diaphragm Meters
- Sensus Sonix 6
- Air at room temperature
- 32°F to 140°F (0°C to 60°C)
- Adjustable 1 to 10 PSIG
- Microprocessor Controlled
- Operator Configurable Leak Sensitivity
- 0.049 ft³/hour for a 30 second test
- 0.0067 ft³/hour for a 60 second test
- Displayed on LCD Touch Screen
- Live Pressure Graph
- Green for PASS, Red for FAIL
- 120 VAC $\pm 10\%$, 50/60 Hz (Shop Supply)
- Operator Configurable Test Settings
- 60 to 100 PSI (Clamp Arms)
- RS232 or Networking (If Required)
- Mobile Test Stand with Locking Casters
- Stainless Steel Table Top
- Low Maintenance
- Adjustable Color LCD Touch-Screen Monitor
- Latest Windows® based PC Computer
- Dual Air Filtration
- Pneumatic Clamp Arms with Dual Button Safety Activation
- Universal Clamping Mechanism for 10LT to 45LT Connections
- Stainless Steel/Brass Valves
- Signal Conditioned Pressure Transducers
- Reference Pressure Cylinder
- Automatic Overpressure System Shut Down and Exhaust
- ESA Electrical Safety Certified

The Dry Leak Tester software is highly "user friendly" offering one touch meter leak testing. The test results are viewed on the color screen with a pass result displayed in green or a fail result in red for instant recognition. Components on the microprocessor boards are based on current standards to ensure low power consumption, enhanced heat dissipation, minimal temperature effect and long stable operation. A 24-bit A/D converter allows very precise pressure measurements with accuracy up to 0.01 INWC.



- Bar Code Reader
 - Photoelectric Sensor to Test Index
 - Test Data Acquisition Database for PC
 - RS485 Network Communication
 - Industrial Wireless Network Hardware