



TME **WORKER™**

Leak, Leak/Flow or Leak/Occlusion Tester

The TME **WORKER™** is a high resolution (0.0001 psi) test instrument that can be configured as a Leak Tester, a Leak and Flow Tester, or a Leak and Occlusion Tester and is available in both pressure and vacuum models. The two-line vacuum fluorescent display is easy to see and large lighted indicators indicate pass/fail test results. The TME **WORKER** has PLC controls for semi-automatic operation and two-way RS-232 communication capability for downloadable program selection and uploadable data. Ethernet connectivity is optional. **The TME WORKER is an affordable, dependable tool for your day-in, day-out leak, flow and occlusion testing requirements.**

Program and store up to 100 different tests or test parameters and store 5000 test results in the Data Log. Easily adjust set-up times and set reject limits to detect fine or gross leaks.

Available in Pressure or Vacuum Decay. Pressure ranges are available up to 300 psig and flow ranges available from 10 sccm to 10 lpm.

Repeatable, quantitative results; high decay resolution (0.0001 psi or 0.01 mbar) per second.

Two way RS232 computer connection standard for data collection and remote parameter control; Ethernet connectivity available to allow data to be transmitted from the instrument to a LAN

Small Footprint

Fast, Clean Tests

Easy to Program and Use

Pressure or Vacuum Decay

Quantitative Results

Security Keylock

RS-232 Connection Standard

Ethernet Available

NIST Traceable Calibration

TMElectronics, Inc.

45 Main Street, Boylston, MA 01505 USA
800-370-0501 or 508-869-6400

