## TME WORKER™



## Leak, Leak/Flow or Leak/Occlusion Tester



The TMEWORKER is a high resolution (0.0001 psig) test instrument that cab 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 TMEWORKER has PLC controls for semi-automatic operation and two-way RS-232 communication capability for downloadable program selection and up-loadable data. Ethernet connectivity is optional. The TMEWORKER 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 5,000 test results in the Data Log. Easily adjust set-up times and set reject limits to detect fine or gross leaks.

AvailableinPressureorVacuumdecay. Pressure ranges are available upto 300 psigand 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 fordata collectionandremoteparametercontrol; 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

Specifications:

**Dimensions:** 8"W x 13.7"D x 8.7"H

20.3Wx34.79Dx22.09Hcm

**Power Supply Voltage:** 

90-240V

Storage and/or Operating Environment

5-40°C (40-100°F)

RH<80%, non-condensing

Tactile push buttons, Keylock ON/OFFswitch Controls:

**Test Channels:** Single Port

Pressure or Vacuum, Single or Differential Test mode:

Single Tests: Leak, Flow, Occlusion

**Dual Tests (depending on model):** 

Leak/Flow, Flow/Leak Leak/Occlusion, Occlusion/Leak

Display: Vacuum fluorescent, Two line

alphanumeric

Units of measure: psi/InH2O/mbar/kPa/InHg

Others available

DATALOG Memory: Up to 5,000 tests PROGRAM Memory: Up to 100 Programs

> Test setup parameters, Current results, Datalog and Statistics on demand

Automatic Output: Current test results to preset printer

Communications: RS232, connector program

input/output data

Calibration: **NISTTraceable Timer Ranges** 0.1to1,000sec

**Model Pressure Ranges:** 

**Manual Output:** 

0.5 - 15, 1 - 50, 2 - 100,

2 - 150, 5 - 300 psig

Vacuum Range: -0.5 to -12.5 psig

Resolution: Decay Maximum 0.0001 psi

(0.01 mbar/sec)

Flow Range (sccm): Standard 1sccm

Available 10 sccm to 10 lpm

Flow Resolution: Standard 1sccm

Available 1.0 sccm to 1.5 lpm

TM Electronics' Technical Specialists are highly experienced and ready to assist you in determining and solving your leak, flow and package testing needs and in getting the most out of your test system.

Inadditionto our widerange of package testing accessories, our Design Engineering team can provide you with help in addressing unique package testing situations and requirements.

Visit us at www.tmelectronics.com for more information on the technology of leak, flow and occlusion testing and howwecanbesthelpyou.

Leak Testing with the TME WORKER is simply pressure sensing, with its high performance resulting from our propriety sensing technology and low internal volume design. When the tested product is connected to the front panel test and the test and the sensitive test and the sen port, internal valves allow air (or other gas) to pressurize the part and connect the part to the sensing transducer. Pressure changes as low as 0.0001 psi are detected from leaks in the tested part.

Vacuum Decay Testing functions similarly to pressure decay tests; however, vacuum tests are limited to less than one atmosphere test pressure and are usually performed where specifications of the test part demand this pressure differential.

**FlowTesting** uses a precision mass flows ensortomake a direct measurement of air flow through the tested part. A direct flowreadingmeans no separate pressure measurements or special calculations are made in the instrument.

**Occlusion Testing** is a special type of flow test in which theinstrumentmeasuresthebackpressure of air flowing through the part to determine the extent to which the part is occluded.

## **Optional Accessories**



Restraining Plate Fixtures. for leak testing pouches with semi-porous surfaces to stabilize expansion during pressurization without blocking any holes in the surface material. Restraining plates provide consistent stress loading on all seals.

LA-05 Filter Drying Assembly dries and removes water, oil and particulate mater from pressurizing air. The TME WORKERrequires clean instrument quality air in order to maintain the warranty on the instrument.



**RS-01 Radial Sealing Fixture** is a pneumatically operated clamp theprovideseithera sealedleaktight accesstoa tubularproductorsealed leak tightdeadendtotheproduct during pressure seal decay leak testing meradial sealing fixture can beconfigured to diameters from approximately

0.022 to 6.000 inches.

**TM Electronics** An Industrial Physics Product Integrity **Brand** 

**CMC METROLOGY** 

**An Industrial Physics Distributor** Phone: (614) 259 4150

Website: www.cmcmetrology.com Email: info@cmcmetrology.com

