# TM Electronics, Inc.

Specialists in Leak, Flow and Package Testers





Clean, Dry Tests with Repeatable, Quantitative Results. Stores up to 100 different tests or test parameters and has a datalog capacity of 5000 test results.

Real time statistical analysis accessible on demand, including quality control charts for proactive process control.

Two Way RS232 Computer Connection is standard for data collection and remote parameter control; Ethernet connectivity available to allow data to be transmitted from the instrument to a LAN.

The TME Solution-C conforms to ASTM guideline and provides CFR Part 11 Data Protection. Calibration is NIST traceable.

> **TMElectronics, Inc.** 45 Main Street, Boylston, MA 01505 USA 800-370-0501 or 508-869-6400



## Non-Destructive Sealed Product or Package Leak Tester

The TME Solution-C test system produces quantitative test results from products that cannot be accessed to pressurize through an access port, as sealed, flexible as medical. well pharmaceutical and food packages. By combining the sensitivity of pressure or vacuum decay leak testing with the simplicity of sealed fixtures, the TME Solution-C system can detect holes as small as 5 microns. This highly sensitive method uses a proprietary chamber design to find leaks in product seals or walls and seals of common package materials such as films, foils and laminates.

> Non-Destructive Quantitative, Repeatable Ethernet Available High Resolution 0.0001 PSIG Pressure or Vacuum Decay Real Time SPC Statistics CFR Part 11 Data Protection NIST Traceable Calibration

www.tmelectronics.com



TME Solution-C non-destructive leak tester with custom fiture for testing pharmaceutical bottles



#### The TME Solution-C enables real-time process control by providing statistical analysis of test results. Earlier detection of process problems reduces product loss.

#### **SPECIFICATIONS - TME SOLUTION**

Dimensions	8 1/2"W x 16"D x 10"H
PowerUS: 110/2 European: 23	220V, 50/60Hz @ 2.5 Amps 0V. 50-60Hz @ 1.25 Amps
Storage and/or Operating Envi	ronment 5-40°C
(40-100°F), F Controls Push Buttons.	RH < 80%, non-condensing Touch Pad, Kevlock, Power
,	ON/OFF Switch
Test Channels	1
Test Mode Pressure or Va Single Tests	icuum, Single or Differential Leak, Flow
Dual Tests	Leak/Flow, Flow/Leak
DisplayBacklit Colored	LCD, 40 character x 16 line
Linite PSI	Inches of H2O kPa mbar
01113	others available
DATALOG Memory	
PROGRAM MemoryU	p to 100 Linkable Programs
StatisticsMean and	Range Charts, Histograms,
Standard Deviation, Avera	ages, Min/Max, UCL & LCL
Manual Output Test	Setup Parameters, Current
Results, Datalog	g and Statistics on Demand
Automatic Output	Current Test Results to
Auxiliany Output 241/0	Pre-Set-Up Printer
for Single ar	d Multi Port Configurations
Communications Port	RS232 Connector Program
	Input/Data Output
Calibration	NIST Traceable
Timer Ranges	1 to 1000 Sec.
MODEL PRESSURE RANGE.	0.5-5, 0.5-15.0, 1.0-50,
	2.0-100,5.0-250 psig
VACUUM RANGE	0.2-29 InHg
RESOLUTION: Decay	1ax .0001 psi (.01 mbar/sec)
FLOW RANGE (sccm)	Standard 250-5000
	Available 10 sccm to 75 lpm
FLOW RESOLUTION	Standard 1 sccm
	Available 0.01 sccm to 1.5 lpm
CLEANING.Soft cloth wetted with a	glass cleaner such as Windex <sup>®</sup>

### What is Pressure/Vacuum Decay Chamber Testing?



When a sealed package or device is placed in a surrogate chamber, a pressure differential can be created across the non-porous barrier on the package walls or seal. Once stabilized, air movement from the higher pressure to the lower will indicate the presence of a leak path, providing a quantitative measure of package integrity without disrupting the package seals. The Closed Chamber (Surrogate) Test can use either pressurization or vacuum techniques to create a pressure differential. The test item is placed in a custom engineered chamber, which is sealed and pressurized (or evacuated). Once the test pressure is reached, the TME Solution-C Leak Test instrument can detect air leaking through a hole as small as 5 microns.

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