



TME
INDUSTRIAL
Solution™

**Single or Multi-Port
Leak and Flow Tester for
Industrial Environments**

The TME Industrial *Solution*™ enables leak and flow testing in environments where an ordinary test instrument would be subjected to possible damage. The instrument's electronics and pneumatics are contained in one steel enclosure, and the touch-screen display is protected by a clear window. The instrument is available with one to four ports for pressure or vacuum leak and flow testing. **The TME Industrial *Solution* provides all the reliability, sensitivity and ruggedness of the TME *Solution* Leak and Flow Tester with protection from your wet or dusty industrial environment, and can be made to meet NEMA specifications.**

Case, External Switches and Indicators are safe for wet or dusty industrial environments, and can be made to meet NEMA specifications.

PLC Controls drive the programs and functions – no need to open the case. A variety of units of measure are accessible through the menu including PSI, InH2O, kPa, and mbar.

High instrument resolution of 0.0001 psi (0.01 mbar)/second enables the most sensitive test results.

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

Provides CFR Part 11 Data Protection, and conforms to ASTM guidelines. Calibration is NIST traceable.

Safe for Wet or Dusty Areas

Can meet NEMA-4 Standards

One to Four Channels

Concurrent or Sequential

Pressure or Vacuum Decay

Ethernet Available

Non-Destructive, Clean, Dry

High Resolution 0.0001 psig

CFR Part 11 Data Protection

Meets ASTM Guidelines

SPC Statistics

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