



February 22, 2010

Product Release

Portable Helium Leak Detectors Sport New Touch-Panel GUI Display

Ronkonkoma, N.Y., February 22 -- Vacuum Instrument Corp., a world leader in the leak detection industry, today introduced a new series of helium mass spectrometer leak detectors with touch-screen GUIs for testing the integrity of vacuum systems, and parts using helium leak detection techniques.

The Touch-Screen GUI allows for greater system control and monitoring during system start-up and operation. Displays include system status, accept/reject status, system health, set-up, calibration and other diagnostic functions. The GUI allows the operator to quickly calibrate the system with the MS-60s built-in leak standard, and perform and view a leak rate in standard view or “Big Mode” for viewing the panel at a distance.

A unique Chart Mode enables an operator to simultaneously view a strip chart of leak rate, range and set point, all at a glance.

System Diagnostic Mode enables one to monitor several operating parameters, while system set-up screens allow the operator to set-up to view all system parameters including crossover points, units of measurement, delays, zero point, amp gain and spec tube function.

A stylus pen for quickly and easily making selections on the resistive touch panel is also included with the system.

The MS-60 Series leak detectors allow for greater access to superior system intelligence with a push of a button to accurately locate and measure leaks in a wide range of applications. Typical applications include aerospace, medical, automotive, appliance, vacuum, nuclear, as well as a host of others requiring a high level of leak detection sensitivity.

###

For literature, please contact:

Rod Sano

Marketing

rsano@vicleakdetection.com

VIC Leak Detection

2099 Ninth Avenue

Ronkonkoma, NY 11779

631-737-0900 x113 / f: 631-737-1541

www.vicleakdetection.com

