

Complete leak-test, gas handling and helium recovery solutions



Calibrated Gas Leaks and Recalibration Services traceable to N.I.S.T.



Orifice Permeation Metal Orifice and Specialty Leaks



Smart Charge III™

Fully automatic, custom configurable gas backfill and evacuation systems with built-in gross leak test that may be used to precharge your products with gas for leak detection—or for any gas-charging application that requires evacuation and subsequent pressurization of the test product.

Gas Mixing

systems offer cost-effective alternatives to 100% tracer gas leak-test systems with full microprocessor control and non-volatile memory, one-step calibration, fault-control system with alphanumeric display, high reliability encapsulated linear power supply, photo-isolated opto-relays with zero-voltage power-on, keyboard control of mix and pressure with on-line display of tank pressure, valve status and system prompts.

Helium Recovery and Recycling Systems

reduce operating costs associated with helium leak-testing with recovery efficiencies up to 98 percent. VIC's turnkey helium recovery and recycling systems offer real time diagnostics, compressors that utilize oil-less piston seals, ASME coded and certified gas storage vessels with continuous on-line helium concentration monitoring.

VIC Leak Detection offers unparalleled application experience with worldwide sales, support and service



The Real Sniffer™

is the most advanced industrial helium leak detector, featuring the highest sensitivity, fastest response time and smallest footprint. Also features push-button helium background suppression, maintenance-free dry pump, fully interactive diagnostics and a total start-up time of less than 3 minutes.

Complete with standard probe, built-in calibrated leak and fully automatic calibration.

Optional remote display and vibrating probe for noisy industrial environments.

Gas Booster Systems

provide high-pressure process gas supplies for low-pressure sources, typically boosting a shop air source. Base units provide up to 600 psig pressure output. Options include higher pressure outputs and gas drying capabilities; for one or two gases.



Your single-source for gas handling, leak testing and helium recovery on any scale

VIC Leak Detection®

www.vicleakdetection.com