

Leak Test Instruments

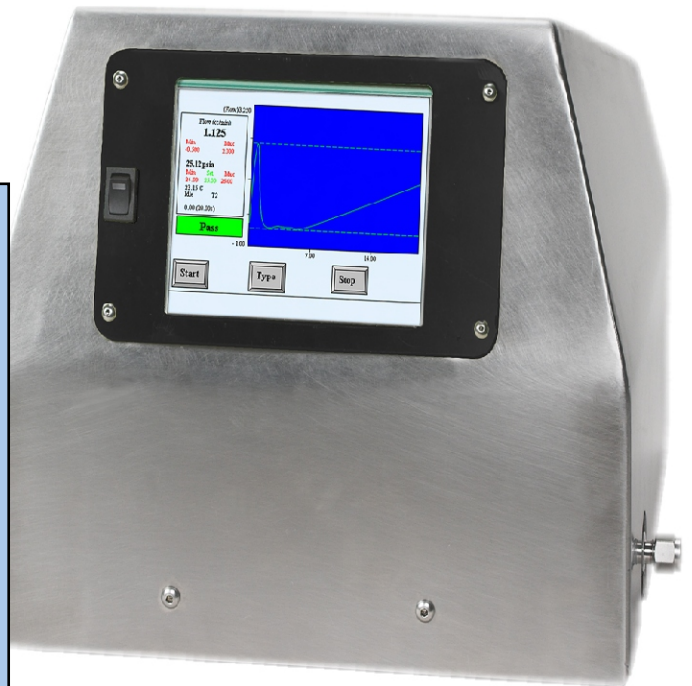
MODEL VE2

Instrument Applications

- Leak Testing under vacuum (2 psia to barometric pressure)
- Mass Extraction Tests
- Leak Rates of 5×10^{-4} sccs
- Medium sized parts, higher throughput
- Cleanroom or industrial applications
- User friendly Operator interface - stand alone

Features

- Micro-Flow sensor-the Intelligent Gas Leak Sensor (IGLS-Vacuum Generation)
- Automated VACUUM test circuit with Balance and Quick-Fill valves
- Front TFT graphical color display with TOUCH screen
- Built in Verification Orifice
- Digital and analog I/O Interface
- Ethernet or serial interface
- Stainless steel enclosure for cleanroom
- Multiple test profiles



Leak Test Instruments

MODEL VE2

APPLICABLE MICRO-FLOW SENSORS (IGLS)

Models: IL2-C

IL2-M at pressure to 10 psig

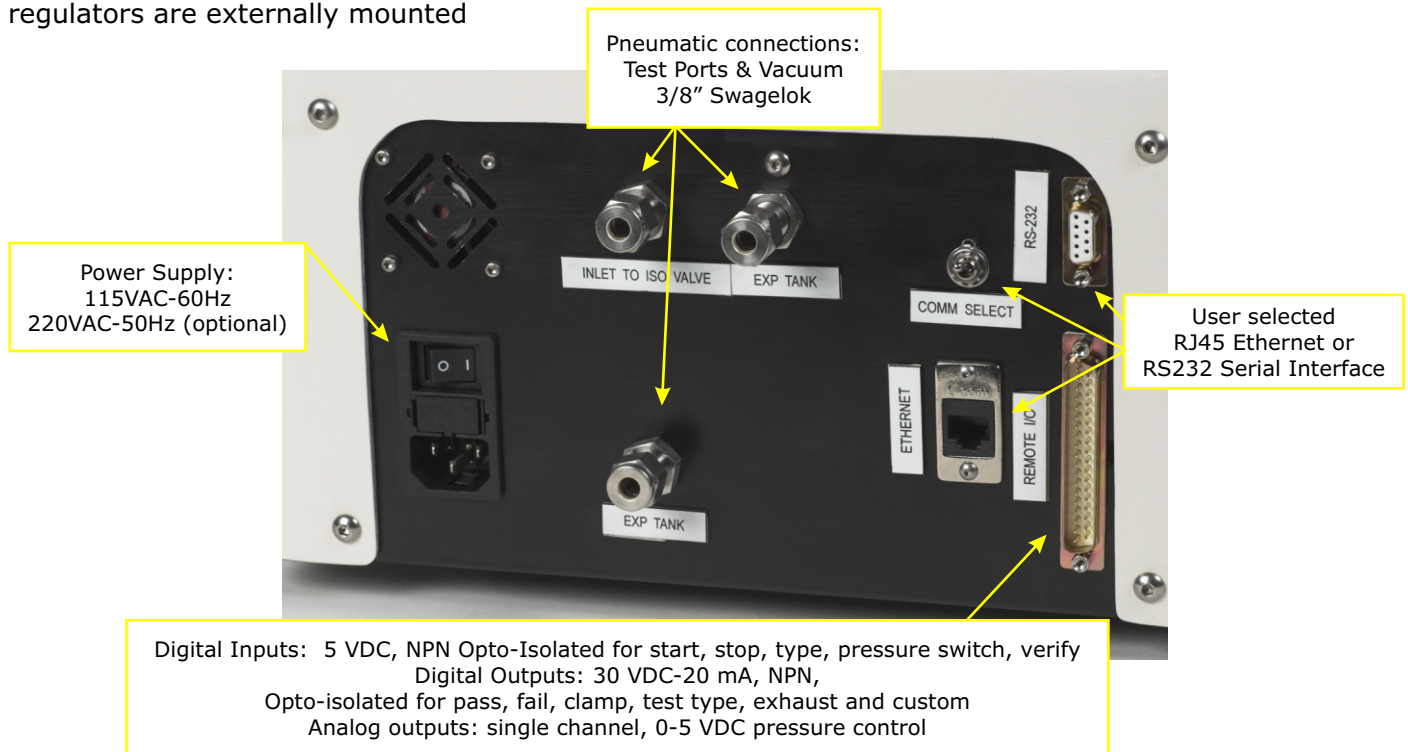
SPECIFICATIONS

Dimensions

- ◆ 12"W, 12"H, 12"D (Does not include connectors & fittings)
- ◆ Expansion tank and pressure regulators are externally mounted

Gases

- ◆ Dry, clean gases: air, nitrogen
- ◆ For other gases consult ATC



AVAILABLE OPTIONS

See options chart for all available options.

The COMPLETE Solution For Your Most Challenging Automatic Leak Flow Testing