# He-490S

## HELIUM LEAK TEST INSTRUMENT

## FOR INDUSTRIAL QUALITY CONTROL

The He-490S is the leader among portable tracer gas leak detectors. With a response time less than 0.5 seconds, sensitivity to 10<sup>-8</sup> direct reading atm-cc/sec, and the ability to zero-out background, this is the most aggressive portable leak detector in the industry, with advanced features designed specifically for industrial applications. The He-490S can be integrated with our Smart Charge 5 evacuation and backfill station.

#### **Highlights**

- → GRAPHICAL AND ALPHANUMERIC DISPLAYS
- → MAXIMUM PERFORMANCE
- → SIMPLIFIED SET-UP



#### **Applications**

Air Conditioning and Refrigeration Systems, Automotive Components and Appliances, Medical Products, Food Packaging, Aerospace Components...













# ications subjects to change without notice, non contractual photos. July 20

# He-490S

## HELIUM LEAK TEST INSTRUMENT

## FOR INDUSTRIAL QUALITY CONTROL

#### **Measurement Characteristics**

- Sensitivity: Smallest detectable helium leak rate 5 x 10-8 atm cc/sec
- Measuring Scale: 7 decades
- Response Time: less than 0.5 sec
- Pressure Measurement: Probe blocked sensor (10-3 Torr)
- Turbopump Speed characteristics for high vacuum (10-6 Torr)
- Internal Calibrated Gas Leak: ATEQ model M05, range is 1.5 x 10 $^{-5}$  to 7.5 x 10 $^{-5}$  atm cc/sec (150cc DOT rated cylinder, ISO 17025 and NIST traceable)

#### **Test Modes**

- Flow units (cc/sec, oz/yr, Pa m³/s)
- Helium sniffing test

#### Flexible Communication format

- Option Full duplex RS232 communication
- Option AC & DC PLC interfacing
- Option Analog outputs
- · Option Data Link Software

#### **Options**

- ATEQ exclusive Vibrated-Probe w/built-in Auto Zero switch
- Remote Display
- · Carrying Case
- Portable Cart

#### **Accessories**

- · Test Booths and Fixturing
- Multi-point probes
- Robotic Sniffing
- Leak calibrator
- Master leak
- Connectors...

#### **Main Features**

- Fastest response time in the industry (less than 0.5 seconds)
- Helium background suppression
- Maintenance free, dry pump
- Sensitivity to 5 x 10<sup>-8</sup> atm cc/sec
- · Less than 3 minutes total start-up time
- Fully automatic calibration sequence with built-in 10<sup>-5</sup> atm cc/sec gas leak
- · Front panel key lock-out
- Sealed membrane keypad
- Fully interactive system diagnostics with multilingual displays
- High output (110dB) adjustable audio alarm

#### **Technical Specifications**

Physical	Weight: 31.8 Kg - 70.107 lbs
Dimensions	Dimensions: (W x H x D): 13.5 x 15.5 x 24.3 inch 34.4 x 39.5 x 61.8 cm
Interface	40 Character alphanumeric prompting display with intuitive menu-driven operator controls
Electrical supply	115/220 Volts AC, 60/50 Hz 6/3 Amps; CE Compliant
Temperature	Operating: 32F to 115F / + 0°C to + 46°C Storage: 32F to 140F / + 0°C to + 60°C

#### Other Formats & Integration

SMART CHARGE 5



He-490S can be fully integrated with our Smart Charge 5 evacuation and backfill station



