

MONARCH INSTRUMENT

Innovation in Instrumentation

AccuTrak® Model VPE-1000 ULTRASONIC INSPECTION SYSTEM

ultrasonic inspection system Digital Made Affordable!



When powerful performance is needed and budgets are limited, choose the versatile VPE-1000. This digital ultrasonic detector offers extraordinary features at a fraction of the cost of other ultrasonic instruments.

The AccuTrak model VPE-1000 is extremely sensitive to the ultrasonic <u>sound</u> of leaks and friction in industrial systems. By using a technique called "heterodyning" it *translates* the ultrasound to a lower frequency, which our ears can interpret. The AccuTrak is so sensitive it can hear the blink of an eye, yet most background noise will not interfere with detection accuracy. Patented technology uses a microcomputer and digital circuitry making AccuTrak the most accurate and repeatable ultrasonic inspection instrument available in its class.

Applications

The VPE-1000 is perfect for any institutional or industrial environment. Use for hundreds of leak detection and plant maintenance applications. Including...

- Steam Trap Testing
 Detect live steam loss in seconds!
- Leak Detection
 Air, Vacuum, Refrigerants; ANY Gas!
- Detect Bearing Wear
 Set baselines, trend increases, hear wear and lubrication problems!
- Valve Testing
 Detect/Hear internal leakage!

Features

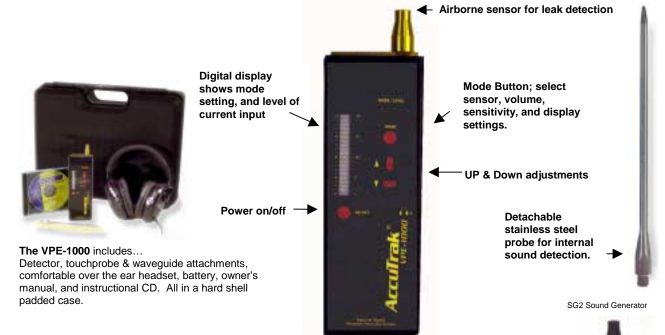
Unbelievable features at an extraordinary price, the VPE-1000 offers...

- Digital LED Indicators
 Both Alphanumeric and Bargraph!
- Digital Peak Hold
 Holds highest level for easiest readability!
- Separate Volume/Sensitivity
 Independent controls allow you to "Zoom" into sounds in noisy areas!
- Dual Sensors
 Each with excellent frequency response, and independent settings held in memory!



MONARCH INSTRUMENT

Innovation in Instrumentation





VPE KIT includes VPE meter, headset, waveguide, stainless steel probe and ABS carrying Also Available...

AccuTrak Model VPE offers high sensitivity & great sound quality in a compact package designed for one hand operation. Includes flexible waveguide for hard to reach areas, and hard molded carrying case. Important features: Low cost and highly sensitive. Small and simple to use, runs on 9v battery, patented technology, classic heterodyne detector, designed for use in areas of low to moderate background noise.

SG2 Sound Generator

Continuous or Burst Mode at 49 kHz up to 115 dB at 30 cm. Powered by 9V cell. Highly recommend Accessory provides tone for troubleshooting pressure vessels and/or airtight applications.

| Sp | ecifi | cati | ons |
|----|-------|------|-----|
| | | | |

Airborne Sensor: -80dB/v/mbar Sensitivity Contact Sensor: -12x10⁻³ v-m/N

Frequency Ranges

Airborne Sensor: Touchprobe Sensor: **Displays**

LED Bargraph:

Modes

Intense 20 element with peakhold, Alphanumeric: 4 element Volume, Sensitivity, Peak-Hold,

Sensor Select and more.

36kHz to 42kHz, center

18kHz to 22kHz, center

Power Requirements

Battery: 9-volt cell

Low Battery Indicator: Flashing "BATT" in display

Battery Life:

Physical

7.06" x 2.39" x .84" Size:

Weight: 0.60 lbs.

Construction: Durable ABS & anodized aluminum

Touchprobe: 6in. Solid stainless steel stereo, over the ear style Headset: Carry Case: Hard-shell, with foam inserts

AccuTrak is a registered trademark of Superior Signal Company, Inc. Prices and Specifications Subject to Change without Notice

VPE1000DATASHEET.rtf 01/02