ULTRAPROBE®3000

Advanced digital ultrasonic leak detector with easy software & reporting capabilities

Here's a digital Ultraprobe® that's versatile enough to cut energy waste and improve uptime while saving money, and improving the environment.

The Ultraprobe® 3000 is a digital ultrasonic inspection, information, storage, and retrieval system that comfortably fits in the palm of your hand.

Dial into convenience and savings with the Ultraprobe® 3000.

Experience the advantages of airborne/structure borne ultrasonic inspection with the Ultraprobe® 3000.

This digital inspection system is fully equipped to detect energy waste, and locate mechanical and electrical problems, with many features that will help you inspect in the most challenging environments.

Features include:

- Wide, dynamic sensitivity range
- Spin and Click" operations to customize inspection modes, store and view data and adjust instrument settings
- Easy-to-read display panel with calibrated decibel readout and a 16 segment bar graph. The display panel showcases sensitivity level, storage location number, and battery level.
- Store, overwrite, or enter data in a new location
- 400 Memory locations hold all your test data
- Scanning and stethoscope (Contact) plug-in modules
- Update system software online



Whether Mechanical, Electrical, or Fluid Systems, The Ultraprobe® 3000 is Your Source for Energy Savings!

From leak detection to steam trap inspection, the Ultraprobe® 3000 will amaze you with its ability to quickly and accurately locate and prevent potential problems.







Ultraprobe® 3000 Kit

- UP 3000 Pistol with Decibel Readout and 16 Segment Bar Graph Display Panel
- Spin and Click" Sensitivity/Control Dial
- Scanning Module
- Stethoscope (Contact) Module
- Mini-USB I/O Port & Cable
- Storage Entry
- Recharge Jack
- DHC-2HH-Heavyduty, Durable Headphones for Use With a Hard Hat
- Zero Halliburton Carrying Case
- Li Polymer Rechargeable Battery and Charger
- Rubber Focusing Probe
- Stethoscope Extension Kit (SLP-EXT)

UP 3000 S Scanning Module Only **UP 3000 SC** Scanning Module

& Contact (Stethoscope)

Module & SLP-EXT

UP 3000 C Contact (Stethescope)

Module & SLP-EXT

UP 3000 LRM Complete Kit With Long

Range Module

UP 3000 SL Scanner and Long Range

Module & 200 Leak Tags

Ultraprobe® 3000 Specifications

Construction Hand-held pistol type made with ABS plastic Solid state analog and SMD digital circuitry Circuitry

with temperature compensation

Frequency response: 35-45 kHz Frequency

Response Time <10 milliseconds

> 128x64 Graphic LED with LED backlight **Display** Memory 400 storage locations

Battery Li Polymer Rechargeable Operating Temp. 0 °C to 50 °C (32 °F to 122 °F)

Output(s) Calibrated heterodyned output, decibel (dB)

frequency, USB data output

Available Probes Scanning module and stethoscope (contact)

module, long range module, RAS MT

Headset Deluxe noise attenuating headphones

> Over 23 dB of noise attenuation. Meets or exceeds specifications and OSHA standards

Indicators dB, battery status and 16 segment bar graph,

sensitivitysetting, record number

Threshold 1 x 10-2 std: cc/sec to 1 x 10-3 std. cc/sec

Dimensions Complete kit in Zero Halliburton

aluminum carrying case

38.1 x 55.9 x 11.43 cm (15" x 22" x 5")

Pistol Unit: 0.45 kg (1 lbs) Weight

Carrying Case: 4.99 kg (11 lbs) 1 year standard,

5 years with completed registration form



Warranty





Long range module

RAS - Magnetic Mount

Stethoscope module

Available Optional Accessories

- Long Range Module doubles detection distance (LRM-3)
- HTS Holster Set (HTS-3)
- Telescoping Flexible Scanning Module (TFSM-3)
- RAS-MT magnetically mounted transducer and cable*
- Specialized Air and Steam Tags

*Requires Ram (a plug-in module-UERAM-3)

Typical Ultraprobe Applications

- Compressed Air Leak Detection
- Steam Trap Inspection
- Valve Leak Detection
- Pressure & Vacuum Leak Detection
- · Heat Exchanger, Boiler, Condenser Leaks
- Tanks, Pipes, Leak Testing
- Wind Noise/Water Leaks
- Hatch Leak Integrity Bearing Testing
- Gear/Gear Box Inspection
- General Mechanical Inspection & Trouble Shooting
- Electrical Inspection



www.uesystems.eu

UE Systems Europe • Windmolen 22 • 7609 NN Almelo • The Netherlands

T: +31(0)548-659011 • F: +31(0)548-659010 • E: info@uesystems.eu • www.uesystems.eu

