### UE Systems Ultraprobe 9000 Specs Provided by www.AAATesters.com

# ULTRAPROBE® 9000 Digital ultrasonic inspection system for predictive

maintenance with easy software reporting tools

The Ultraprobe<sup>®</sup> 9000 is a digital ultrasonic inspection, information, storage and retrieval system that's versatile and easy to use (most operators learn within 15 minutes!). This Ultraprobe<sup>®</sup> will help move you through inspections quickly. Whether used for troubleshooting or a pre-planned route, data is easily viewed on the display panel and stored with the push of a button.

58dB	40KHz	<b>C</b>

Scale is in calibrated decibels traceable to NIST

The easy-to-read display panel offers calibrated decibel readout and a 16-segment bar graph, which instantly registers sound intensity changes and simultaneously registers peak hold as you scan.

The Ultraprobe® 9000 engineering combines the best of both worlds:

- Scans as quickly as with analog instruments
- Uses the digital information to store and trend

## On board data logging utilizing **Ultratrend DMS<sup>™</sup>** (Data Management System) provides:

- Multiple data views
- History table/spread sheets
- Trend charts
- Export files to MS Excel
- Flexibility as never before!





You'll be amazed at how much you can accomplish with only 2 controls.

- By just "spinning" and "clicking" you can:
- Locate and identify potential problems
- Store data
- Change frequency and sensitivity quickly
- Download data via USB output
- Adjust basic operation modes
- Select "snap shot" function... and more!







#### Ultraprobe® 9000 features

- Open Platform Software
- Interchangeable Modules
- Frequency Tuning
- Spin and Click<sup>™</sup> Technology
- Ultratrend Sound Filtration
- 120 dB Dynamic Range
- Acoustic Isolating Headphones
- Environmentally friendly rechargeable batteries
- Easy interface for most Vibration Analyzers including SKF, ENTEK, DLI, CSI, DI

#### **Typical Ultraprobe Applications Data Based Mechanical** Inspection/Trending

- Bearing Conditions
- Rubbing Conditions
- Cavitation
- Gears/Gear Boxes
- Pumps/Motors
- Lack of Lubrication

#### **Data Based Leak Detection/ Energy Audits**

- Compressed Air
- Compressed Gases (O2, NO, etc.)
- Vacuum Leaks
- Seals and Gaskets
- Condenser Tubes
- Cockpit Windows
- Hatches
- Boilers
- Heat Exchangers
- Valves
- Steam Traps

#### **Data Based Electrical Inspection**

- Arcing
- Tracking
- Corona
- Switchgear
- Transformers
- Insulators
- Relays
- Bus Bars



#### Ultraprobe® 9000 Specifications

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Construction	Hand-held pistol type made with coated aluminum and ABS plastic
Circuitry	Solid State SMD Digital Circuitry with temperature compensation
Frequency	20 kHz to 100 kHz (tunable in 1 kHz increments)
Response Time	< 10 ms
Display	16 x 2 LCD with LED Backlight
Memory	400 storage locations
Battery	NiMH Rechargeable
Operating Temperature	0 °C to 50 °C (32 °F to 122 °F)
Outputs	Calibrated heterodyned output, decibel (dB) frequency, USB data output
Probes	Trisonic Scanning Module and Stethoscope Module
Headset	Deluxe noise attenuating headphones for hard hat use
Indicators	dB, Frequency, Battery Status and 16 Segment Bar Graph
Sensitivity	Detects 0.127 mm (0.005") diameter leak @ 0.34 bar (5 psi) at a distance of 15.24 m (50 ft.)
Threshold	$1 \times 10^{-2}$ std. cc/sec to $1 \times 10^{-3}$ std. cc/sec
Dimensions	Complete kit in Zero Halliburton aluminum carrying case 47 x 37 x 17 cm (18.5" x 14.5" x 6.5") Pistol Unit: 0.9 kg (2 lbs.) Complete carrying case: 6.4 kg (14 lbs.)
Weight	1 kg (2 lbs.)
Warranty	1-year parts/labor standard, 5 years with completed warranty registration card.
Display Modes	Real Time, Snap Shot, Peak Hold and Storage Display *depends on leak configuration **specify Ex rating if needed at time of order



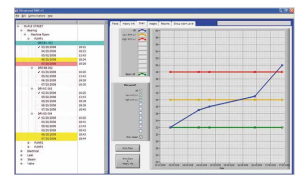




Close focus module

Stethoscope module

Long range module







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Ultraprobe 9000 Kit: Meets and exceeds ASTM E1002-2005 requirements for Leak Detection. Covered by one or more of the following patents: 0151115; 0303776; 0315199; 1206586; 1297576; 1881263; 2562758; 2689339; 4416145; 4823600; 5955670; 6122966; 6339961; 6341518; 6415645; 6655214; 6707762; 6804992 UE Systems is committed to continual product improvement; therefore specifications are subject to change without notice. Warranty details are available by request