## 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 trouble-shooting or a pre-planned route, data is easily viewed on the display panel and stored with the push of a button.



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™** (**Data Management System**) provides:

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





## UE Systems unique Spin and Click™ technology makes sophisticated inspection simple and quick!

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>TM</sup> Technology
- Ultratrend Sound Filtration
- 120 dB Dynamic Range
- Acoustic Isolating Headphones
- Environmentally friendly rechargeable
- 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

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** 

**Display** 16 x 2 LCD with LED Backlight Memory 400 storage locations

**Battery** NiMH Rechargeable

Operating 0 °C to 50 °C (32 °F to 122 °F) **Temperature** 

**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.)

 $1 \times 10^{-2}$  std. cc/sec to  $1 \times 10^{-3}$  std. cc/sec **Threshold** 

Complete kit in Zero Halliburton aluminum carrying case **Dimensions** 

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

<sup>\*\*</sup>specify Ex rating if needed at time of order



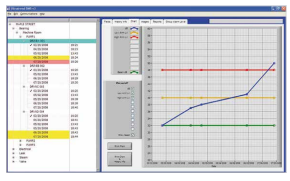
Stethoscope module



Long range module



Close focus module



DMS - Data Managment Software







### www.uesystems.com

UE Systems Inc. • 14 Hayes St. • Elmsford, New York • USA 10523

T: +1 914 592 1220 • E: info@uesystems.com • www.uesystems.com

