The Ultraprobe® 10,000 is the world’s most advanced ultrasonic inspection system!

This innovative instrument is jam-packed with so many beneficial features it will make your inspection efficient and easy!

The Ultraprobe® 10,000 enables you to:

- Inspect
- Perform Condition Analysis
- Record and Analyze Sound Samples
- Store and Test Data
- Review Inspection Results
- Manage your Test Data…

ALL WITH JUST ONE INSTRUMENT!
The Ultraprobe® 10,000 features onboard Sound Recording with a push of a button. You’ll record a sound sample directly into the instrument and link it to one of 400 record files stored in the Ultraprobe!

The Ultraprobe® 10,000 simplifies sound recording with user-friendly Spin and Click™ technology. Test the way you want with:

- Specialized Application Screens
- Adjustable On/Off Features
- Connection to External Devices
- Flexible Reporting Options
ULTRAPROBE® 10,000
is a Complete Ultrasonic Asset Management System

Something for everybody.
What do you want to test?
Whatever it may be the Ultraprobe® 10,000 has application-specific software for you. With the click of a button, you can select an application with specialized fields for accurate reporting and analysis.

Select any of 6 applications:
Generic, Leaks, Valves, Bearings, Electrical or Steam and the Ultraprobe® 10,000 automatically sets relevant fields for your data logging convenience – and all stored data is easily downloaded to the Ultratrend™ DMS software.

Expand your inspections
In addition to on-board data logging, the Ultraprobe® 10,000 accepts and stores data from external devices such as thermometers and tachometers.

Review stored data on specialized screens

Everything needed for specialized testing is included with the Ultraprobe® 10,000 Inspection System

STETHOSCOPE MODULE
with pointed tip waveguide.

RAS-MT – REMOTE ACCESS SENSOR MAGNETIC MOUNT TRANSUDCER
comes with cable, which allows users to test hard-to-reach test points. In addition, it provides for consistency in test results by eliminating variables such as angle of approach and contact probe pressure.

LONG RANGE MODULE
will double the detection distance of the standard Trisonic Scanning Module and enhance performance for any electrical or leak inspection job. With a 10° field of view, you can pinpoint the exact location of a problem at a safe distance. Eliminating the need for ladders or a lift!
Additional Software for Accurate Records and Reports

The Ultraprobe® 10,000 System includes both Ultratrend DMS™ and UE Spectralyzer™ software to help you organize and analyze all of your inspection needs.

ULTRATREND DMS – Data Management System
A comprehensive record storage, data management and data analysis program, the Ultratrend DMS™ allows you to:
- Have multiple views for reviewing data.
- Have a history table and trend chart to review any changes to any of the relevant test fields, such as decibel, frequency, test results, temperature or rpm.
- View data on a trend chart embedded in the program or easily export the file to MS Excel.

Have flexibility as never before! With compact flash technology we offer you additional capabilities to help you:
- Upload
- Download
- Saving wave files
- Future upgrades
- NEVER LOSE TEST INFORMATION!

View subject sound samples as a spectrogram
An invaluable built-in failsafe feature saves your information onto compact flashcards. Now you can record, store and save wave files in case of power loss or unlikely crash. You’ll be amazed! While you’re viewing the sound images, you’ll be hearing the sound as it’s being played in real time to enhance your analysis. You won’t find this exceptional feature anywhere else.

UE SPECTRALYZER™ Spectral Analysis Software
The UE Spectralyzer™ is a spectral analysis software, which converts your PC into a fully functioning FFT analyzer. It provides both spectra and time series views of your recorded sounds. With this software, sound images are easily produced for reporting. You can even attach each sound sample to a file or include an image of the spectra in your report.

ONBOARD SOUND RECORDING...
AS EASY AS 1, 2, 3!
With onboard sound recording, just Spin and Click. That’s all you’ll need to do to record a sound sample with the Ultraprobe® 10,000. You can play your recorded sounds back in real time. All sounds are stored on a Compact Flashcard for easy downloading to your computer.

The SD card will hold all of your sound files for easy downloading onto your PC. Kit also includes an adapter.
Typical Ultraprobe Applications

Data Based Mechanical Inspection/Trending
- Bearing Condition
- 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
- Hatches
- Boilers
- Heat Exchangers
- Valves
- Steam Traps

Data Based Electrical Inspection
- Arcing
- Tracking
- Corona
- Switchgear
- Transformers
- Insulators
- Relays
- Bus Bars

Consider the possibilities with the Ultraprobe® 10,000:
Once you’ve used this instrument, you’ll want no other!
The Ultraprobe® 10,000 assists your Reporting, Analyzing and Record keeping.
For example, you can:

- Trend a group of bearings over time
- Trend one bearing over time
- Analyze steam trap history and costs
- Analyze leak costs
- Note patterns in electrical failure
- Record valve sounds
- Analyze mechanical sounds...

And here’s a possibility - try to trend a bearing over time.
When it exceeds an alarm level, take a spectra and combine all of the data into one report.

Ultraprobe® 10,000 Specifications

<table>
<thead>
<tr>
<th>Construction</th>
<th>Hand-held pistol type made with coated aluminum and ABS plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuitry</td>
<td>Solid State Analog and SMD Digital Circuitry with temperature compensation and true RMS conversion</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>20 KHz to 100 KHz (tunable in 1 KHz increments)</td>
</tr>
<tr>
<td>Response Time</td>
<td>&lt; 10 ms.</td>
</tr>
<tr>
<td>Display</td>
<td>64x128 LCD with LED Backlight</td>
</tr>
<tr>
<td>Memory</td>
<td>400 storage locations</td>
</tr>
<tr>
<td>Battery</td>
<td>Lithium NIMH Rechargeable</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0°C to 50°C (32°F to 122°F)</td>
</tr>
<tr>
<td>Outputs</td>
<td>Calibrated heterodyned output, decibel (dB) frequency, RS-232 data output</td>
</tr>
<tr>
<td>Probes</td>
<td>Trisonic Scanning Module and Stethoscope Module, Long Range Module and RAS/RAM</td>
</tr>
<tr>
<td>Headset</td>
<td>Deluxe noise attenuating headphones</td>
</tr>
<tr>
<td>Indicators</td>
<td>dB, Frequency, Battery Status and 16 Segment Bar Graph</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Detects 0.127 mm (0.005&quot;) diameter leak @ 0.34 bar (5 psi) at a distance of 15.24 m (50 ft.)</td>
</tr>
<tr>
<td>Threshold*</td>
<td>1 x 10⁻² std. cc/sec to 1 x 10⁻³ std. cc/sec.</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Complete kit in Zero Halliburton aluminum carrying case 55 x 47 x 20 cm (21.5&quot; x 18.5&quot; x 8&quot;)</td>
</tr>
<tr>
<td>Weight</td>
<td>Pistol Unit: 1.1 kg (2.35 lbs.) Complete carrying case: 8.6 kg (19 lbs)</td>
</tr>
<tr>
<td>Warranty</td>
<td>1-year parts/labor standard</td>
</tr>
<tr>
<td>Display Modes</td>
<td>Real Time, Snap Shot, Peak Hold, Storage Display and Application Specific</td>
</tr>
</tbody>
</table>

* Depends on leak configuration

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Ultraprobe 10.000 Kit: Meets and exceeds ASTM E1002-2005 requirements for Leak Detection. Covered by one or more of the following patents: 151115, 3035576, 3315159; 1206586; 1297576; 1881263; 2562758; 2693398; 4416145; 4823600; 5955670; 6122966; 6309962; 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.