ULTRAPROBE® 2000

The ultimate analog ultrasonic inspection system for predictive maintenance

The Ultraprobe® 2000 flexibility and adaptability easily adjusts to meet a wide range of testing demands. This intrinsically safe instrument tests for leaks as well as performs mechanical and electrical inspections.

Flexible / Adaptable Recognizing that every test environment is different, our engineers designed the Ultraprobe with many user-friendly features, which can be adapted to approach virtually any inspection requirement.

Frequency Tuning allows the operator to select the specific frequency of a problem sound while reducing interference from competing ultrasonic signals.

Bi-Modal Meter Switch has two meter functions:

- 1) Logarithmic Metering will provide instant 'real time' re-sponse for enhanced leak and fault detection.
- 2) Linear Mode provides a slow, averaging response to stabilize readings for bearing and mechanical monitoring.

A 10-turn Sensitivity Adjust Dial

provides a wide dynamic sensitivity range.

Trisonic™ Scanning Module

a patented transducer, consists of a phased array of three transducers, which provides a level of sensitivity beyond anything previously obtainable.

Acoustic Headphones

• Noise isolating type for loud environments.

Intrinsically Safe:

• FM, CSA, ATEX rated



Application Selection Chart

APPLICATION	KIT#	UP2000KT	UP2000S	C UP2000C	UP2000S
Pressure & Vacuum Leak D	etection	•	•		
Hydraulic Valve Bypass		•	•	•	
Exhaust System Leaks		•	•		•
Heat Exchangers, Boilers, C	Condens	ers ·	•		•
Valve & Steam Trap Inspect	ion	•	•	•	
Bearing Testing		•	•	•	
Gear/Gear Box Inspection		•	•	•	
Cockpit Window/Hatch Lea	ks	•			
General Mechanical Inspec	tion	•	•	•	
Tanks, Pipes, Leak Testing,	etc.	•	•		•
Flectrical Inspection					







Stethoscope module

Long range module

Close focus module





Kit includes:

- Frequency Selection
- (20 kHz 100 kHz)
- Precision edgewise meter
- 3-way meter/auxiliary mode selector
- Numerically calibrated 10-turn sensitivity dial
- Rechargeable battery with lowlevel indicator light
- Anodized aluminum housing
- Trisonic™ Scanning Module
- Stethoscope/Contact Module
- Stethoscope Extension Kit
- Rubber Focusing Probe
- Warble Tone Generator
- Deluxe noise isolating headset
- Zero Halliburton aluminium carrying case
- Instruction Manual and Multimedia Training

Intrinsically Safe / ATEX:

- FM & CSA approved intrinsically safe: Class I, division 1, groups A-B-C-D
- ATEX group IIC
- CE approved
- Concerned gasses: methane-propaneethylene-acetylene-hydrogen

Ultraprobe® 2000 Specifications

Probes

Construction Hand-held metered pistol type made with aluminum

and ABS plastic

Circuitry Solid State heterodyne receiver with temperature compensation
Frequency Frequency Detect ultrasonic frequencies between 20 kHz and 100

Response kHz, continuously variable

Frequencies are converted to 50 kHz to 3 kHz audio

Scanning Module patented Trisonic plug-in type consisting of a phased array of multiple transducers for airborne ultrasound. This

probe is shielded against RF interference.

Rubber Focusing Probe (flexible) slips over scanning module to concentrate conical directivity and to shield reception of stray ultrasound. Also fits over Stethoscope Module to shield against high

ambient ultrasound while unit isat maximum sensitivity.

Stethoscope Module – plug-in type, insulated probe with RF shielding; 11.4 cm (4 1/2") long stainless steel probe tip, conically shaped for uniform surface contact. Stethoscope Extension Kit: 3-piece, segmented metal rods to increase stethoscope contact

range for 50.8 cm (20") and 76.2 cm (31").

Transmitter Patented warble tone transmission
Headset Noise isolating type: Double headse

Noise isolating type: Double headset wired monophonic. Impedance16 ohms. Over 23 dB of noise attenuation. Meets or exceeds ANSI specifications and OSHA standards.

For hard hat use.

Indicators Ballistic output meter; linear calibration scale of 0-100 for logging

relative measurements. Meter is accurate 1% throughout entire scale. Low Level Battery LED indicator for main housing internal

power supply.

Battery Self contained NiMH rechargeable.

RECHARGING SYSTEM: Standard 110V. Also available in 220V.

Features Frequency Tuning Adjustment Dial: 20-100 kHz with

"fixed band" position for ultra-narrow frequency response.

Bi-Modal Meter Switch

for logarithmic and linear meter scale adjustments.

Optional Auxiliary Mode

selection for chart recorder output: 0-50 mV.

Sensitivity Control – Precision 10-turn adjustment dial with numerically calibrated sensitivity increments for finite

gain adjustment.

Spring loaded trigger switch

Overall Size 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.)

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

Warranty 1-year parts/labor standard,

5 years with completed warranty registration card.

Display Modes Logaritmic and linear

*depends on leak configuration

**specify Ex rating if needed at time of order







www.uesystems.com

IMENA (India, Middle East, North Africa) Regional Office UE Systems IMENA Pvt Ltd.

1-98/5/110-401, 4th floor, Sai Krupa Arcade Kavuri Hills, Madhapur, HYDERABAD – 500 032 Telangana State, INDIA

T: +91 949 10 7373 6 E: manoharc@uesystems.com



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



©UE Systems, Inc. Made in U.S.A

JE 2 - 1208