ULTRAPROBE[®] 100

Analog Ultrasonic Inspection System Saves Money, Energy and Time!







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The Ultraprobe® 100 is a practical tool for *any* leak detection, steam trap inspection or mechanical trouble-shooting program. Simple to use – find compressed air and steam leaks and prevent machinery failure with this unique instrument.



Pneumatic testing



Why Ultrasound Technology is the smart approach to inspection:

Ultrasound is very directional

Ultrasound instruments can be

used in noisy environments

early warning of potential

Ultrasound instruments are

Changes in Ultrasound provide

Ultrasound can be easily

blocked or shielded

and localized

problems

easy to use!

Tests steam traps



Ultraprobe 100 testing pump valve leaks

The Ultraprobe 100 features an 8-position sensitivity dial with decibel indications. In addition, it features an LED bar graph display in which each LED equals approximately 3 dB — ideal for calculating decibel levels.





Ultraprobe® 100 KIT

UP100KT

Ultraprobe 100 Kit

- UP 100 Pistol with LED Bar Graph Meter
- 8 Position Sensitivity Selection
- Scanning Module
- Rubber Focusing Probe
- Stethoscope Module
- Warble Tone Generator (WTG-1) with Battery Recharger
- Lightweight "Walkman"-Style Headset
- 9 Volt Alkaline Battery (Replaceable)
- Nylon Cordura Soft Carrying Case
- Comprehensive Instruction Manual

UP100SC

Ultraprobe 100 Stethoscope/Scanner Kit Includes scanning module & stethoscope module.

UP100S Ultraprobe 100 Scanner Kit Includes scanning module & rubber probe.

UP100C

Ultraprobe 100 Stethoscope Kit Includes contact module.



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ULTRAPROBE® 100 KIT Application Selection Chart

APPLICATION	KIT #	UP100KT	UP100SC	UP100S	UP100C	
Pressure & Vacuum Leak Detection		~	~	~		
Valve Seat Leak Detection		~	✓		~	
Exhaust System Leaks		~	✓	~		
Heat Exchangers, Boilers, Condensers		v	✓	~		
Steam Trap Inspection		~	✓		~	
Bearing Testing		v	✓		~	
Gear/Gear Box Inspection		v	✓		~	
Wind Noise/Water Leaks/Hatches		v				
General Mechanical Inspection						
& Trouble Shooting		~	✓		~	
Tanks, Pipes, Leak Testing, etc.		~	✓	~		
Electrical Inspection		v	✓	✓		

Available Accessories (Call, fax or e-mail for information)

• Holster Set

Speaker Amplifier

- Liquid Leak Amplifier (Ultrasonic
- bubble test for low level leaks) Stethoscope Extension Kit
- Specialized Tone Generators (Used instead of pressure test, transmits ultrasound through a leak – *Fast & Easy!*)
- DHC-2H Deluxe Noise Isolating Headset
- LRM-1 Long Range Module

ULTRAPROBE® 100 Specifications

Construction:	Hand-held ABS pistol type ultrasonic processor, stainless steel sensor enclosures
Circuitry:	SMD/Solid State hybrid heterodyne receiver
Frequency Response:	Peak response: 36-44 kHz
Indicator:	10 segment LED Bar Graph (red)
Sensitivity Selection:	8 position precision attenuation
Power:	9 Volt Alkaline Battery
Low Battery Voltage Indicator:	LED
Headset:	Weight: 2.5 oz. Operating Temperature Range: -22° to 167° F (-30° to +75° C) Cable: 48″ shielded Cable Pull: 20 lbs. Frequency Range: 300 to 3000 Hz Impedance: 150 Ω Molded Connector
Probes:	Scanning Module (SCM-1) Stainless Steel Unisonic (single transducer) piezo electric crystal type; Stethoscope/Contact Module (STM-1), Stainless Steel plug-in type with 5.5", Stainless Steel Waveguide Rubber Focusing Probe Shields stray ultrasonic signals and focuses detected signals
Transmitter:	Patented warble tone transmission
Response time:	300 msec
Ambient Operating Temperature Range:	32°-120° F (0-50° C)
Relative Humidity:	10-95% non-condensing at up to 86° F (30° C)
Storage Temperature:	0°-130° F (18°-54° C)
Warranty:	1-year parts/labor standard, (details available on request). 5 years with completed warranty registration card.
Dimensions:	5.25" x 2" x 8" (13.3 x 5 x 20.3 cm)
Weight:	11 oz (.3 kg)
Carrying Case:	Nylon Cordura soft carrying case

Ultraprobe 100 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.



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