# **ULTRAPROBE® 100**

Efficient ultrasonic leak detection & valve testing for saving energy, time & money

The Ultraprobe® 100 is a practical tool for any leak detection, steam trap inspection or mechanical troubleshooting program.

Simple to use – find compressed air and steam leaks and prevent machinery failure with this unique instrument.

## Why Ultrasound Technology is the smart approach to inspection:

- Ultrasound is very directional and localized
- Ultrasound can be easily blocked or shielded
- Ultrasound instruments can be used in noisy environments
- Changes in Ultrasound provide early warning of potential problems
- Ultrasound instruments are easy to use!

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.



Test steam traps



#### UP100KT Ultraprobe® 100 Kit

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





#### 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.

#### **Available Optional Accessories**

- Holster Set
- Liquid Leak Amplifier (Ultrasonic bubble test for low level leaks)
- Stethoscope Extension Kit
- Speaker Amplifier
- 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



Long range module

#### **Application Selection Chart**

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

#### **Ultraprobe® 100 Specifications**

Ultraprobe® 10	o 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: 0.07 kg (2.5 oz) Operating Temperature Range: -30 °C to +75 °C (-22 °F to 167 °F) Cable: 122cm (48") shielded Cable Pull: 9,07 kg (20 lbs.) Frequency Range: 300 to 3000 Hz Impedance: $150\Omega$ 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 14 cm (5.5"), Stainless Steel Waveguide Rubber Focusing Probe Shields stray ultrasonic signals and focuses detected signals
Transmitter	Patented warble tone transmission
Respons time	Response time: 300 msec
Ambient Operating Temp. Range	0 - 50 °C (32 °F - 120 °F)
Relative Humidity	10-95% non-condensing at up to 30 °C (86 °F)
Storage Temperature	18 °C - 54 °C (0 °F - 130 °F)
Warranty	1-year parts/labor standard, (details available on request)
Dimensions Weight	13.3 x 5 x 20.3 cm (5.25" x 2" x 8") 0.3 kg (11 oz)
Carrying Caset	Nylon Cordura soft carrying case

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