DHC Noise Isolating Headphones
There are two models. Both meet or exceed ANSI specifications and OSHA standards with over 23 dB of noise attenuation. DHC-2 has a headband loop to keep the phones over the ears while DHC-2HH is for Hard Hat use. The DHC-2HH is standard equipment for Ultraprobe® models except the model 100.

UWC Ultrasonic Wave Form Concentrator
More than double the detection distance of standard scanning modules with this extremely sensitive and directional parabolic dish. The UWC utilizes seven transducers to provide pinpoint accuracy with a 5° reception field. Detection Range: 34 bar (5 psi) through 0.127 mm (0.005") orifice at distance of 30.48 m (100 ft).

RAS/RAM Remote Access Sensor
When accessibility is an issue such as when a motor is contained within a closed cabinet, or a test point is in a hard-to-reach area, the RAS/RAM is an answer. Mount the RAS Sensor on the test point and run a cable to an access area where the RAM (Remote Access Module) can be placed. When the point is to be tested, plug the RAM into your Ultraprobe and view or data log the information.

HTS Holster
Carry your Ultraprobe® on your belt, hands free. Be sure to order the correct holster for your Ultraprobe® model.

CFM The Close Focus Module
Enhances leak detection of low level leaks and negative pressure (vacuum) leaks. Designed for close up scanning. The receiving chamber focuses all low level acoustic energy straight to the transducer with little loss of energy.

LRM Long Range Module
A uniquely designed parabolic microphone that lets you detect leaks and electrical discharges at a distance. The LRM doubles the detection distance of standard scanning modules.

Ultraprobe® 550, 2000: LRM-2
Ultraprobe® 3000: LRM-3
Ultraprobe® 9000 & 10,000: LRM-9/10

Ultraprobe® 9000 & 10,000: UWC-9/10

Ultraprobe® 550, 2000: RAS-2
Ultraprobe® 9000 & 10,000: RAS-9/10

Ultraprobe® 100: HTS-1
Ultraprobe® 201: HTS-201
Ultraprobe® 550, 2000, 9000: HTS-2
Ultraprobe® 3000: HTS-3
Ultraprobe® 10,000: HTS-10

Ultraprobe® 550, 2000: CFM-2
Ultraprobe® 9000 & 10,000: CFM-9/10
RAS-MT
Uses a magnetic mountable transducer with a cable that is plugged into an Ultraprobe®, which is put on a test point. Ideal for bearing inspections and hard to reach test points.

Ultraprobe® 550: RAS-MT-2 (+RAM)
Ultraprobe® 2000: RAS-MT-2 (+RAM)
Ultraprobe® 3000: RAS-MT-3 (+RAM)
Ultraprobe® 9000: RAS-MT-9 (+RAM)
Ultraprobe® 10,000: RAS-MT-10 (+RAM)

UE EXC Shielded Cable
Plug one end into an Ultraprobe® and plug one of the interchangeable modules into the other end to extend your reach.
Standard length is 2.4 m (8').

Ultraprobe® 100: EXC-1
Ultraprobe® 550, 2000: EXC-2
Ultraprobe® 3000: EXC-3
Ultraprobe® 9000 & 10,000: EXC-9/10

UE X2 Adapter
Charges a battery outside the main pistol unit. Attaches to the standard Ultraprobe® BCH metered pistol recharger and to the battery.

Nylon Cover for Zero Halliburton Cases
Protects your carrying case from scratches and bangs.

Ultraprobe® 2000, 9000: CC-UPZH-2S
Ultraprobe® 3000: CC-UPZH-2S
Ultraprobe® 10,000: CC-UPZH-10S

UE Systems Inc.
• 14 Hayes St.
• Elmsford, New York
• USA 10523
T: +1 914 592 1220 • E: info@uesystems.com • www.uesystems.com

Compressed Air Leak Tag
A three-part leak tag system for your compressed air leak surveys.
Part 1: the Leak Location Marker.
Part 2: Leak Data, which includes relevant test information. Use this to log information for reference and to act as a work order.
Part 3: the Repair Tag. This acts as a follow up to document the repair and to assure that it was performed correctly.

Flexible telescoping scanning/contact module
Reach into areas where it is difficult for approach. The telescoping action of the module gives you extended reach. Available in contact or scanning type.

WTG2SP Pipe Threaded Warble Tone Generator
1” NPT male threaded nipple with adapters for 3/4” and 1/2” female nipples, 0 turn amplitude adjustment dial. Rechargeable Ni-cad batteries.

WTG-1 Ultrasonic Warble Tone Generator
The standard tone generator with two amplitude positions: low and high. In high covers up to 4000 cubic feet of uninterrupted space. Rechargeable Ni-cad batteries.