



Ultrasonic Leak Detector Tru Pointe Ultra & Tru Pointe Ultra HD



Bacharach's **Tru Pointe**® **Ultra** is a compact ultrasonic leak detector that uses patented technology to detect leaks in air conditioning and refrigeration systems. The Tru Pointe® Ultra is the world's first pocket-size electronic instrument that can simultaneously detect the vacuum and high pressure leaks that occur in HVAC/R systems. The Tru Pointe® Ultra guides the user to a leak by quantifying the intensity of the ultrasound and converting it to a sound the user can hear easily through headphones.

Tru Pointe[®] Ultra's operational principle is based on the detection of inaudible high frequency sounds produced by the flow of gases and liquids in leaks. The leak flow, passing through very narrow spaces (cracks, holes etc.), generates a rich ultrasonic sound spectrum which is easy to detect with the Tru Pointe[®] Ultra leak detector.

Since the Tru Pointe[®] Ultra detects airborne ultrasound and is not a particular to gas chemistry it can detect all types of gases including nitrogen and refrigerants rushing in a system under vacuum. An electronic conversion process called heterodyning translates this ultrasound into true audible sound that helps the user distinguish leaks through headphones.

Saves time and money!

The Tru Pointe® Ultra is capable of finding pressure and vacuum leaks in HVAC systems, without being affected by the wind or background refrigerants in confined spaces. It can find a leak as small as 2.5-3oz./yr (84gr/yr).

Available with compact, folding headset (Tru Pointe® Ultra) or high quality stereo headphones (Tru Pointe® Ultra HD), the Tru Pointe® Ultra is an indispensable tool that saves time and money for every HVAC/R technician and contractor.

Tru Pointe® Ultra Features & Benefits:

- Not affected by wind or the presence of other gases or high concentrations.
- Ten-step LED Bar Graph shows signal strength.
- On-the-fly Sensitivity Adjustment aids in locating leaks quickly.
- True sound reproduction ensures fast recognition of leaks.

Tru Pointe® Ultra Specifications		
Mechanical:		
Dimensions:	5.5" (14cm) X 2.4" (61mm) X .875 (22.22mm)	
Weight:	0.3lb (138gr) Includes Battery	
Body Materials:	Durable ABS	
Audio Connector:	3.5mm Stereo	
Electrical:		
Airborne Sensor Sensitivity:	-80db/V- <i>µ</i> bar	
Ultrasound Converter Type:	Analog Controlled Heterodyne	
Fequency response, Airborne:	34kHz to 42kHz	
Heterodyne Filter:	4kHz	
Heterodyne Oscillator:	Analog	
Controls:	1 Button	
Sensitivity Control:	Continually Variable Slide	
Output, Audio:	0Hz to 4kHz	
Output, Visual:	10 Segment Bar Graph	
Battery Type:	9 Volt	
Run Time:	80-120 hrs	

TOUCH Probe- Helps convert sounds within valves or solids to airborne sound for the Tru Pointe® Ultra to detect. (Patented).



Headset Options- Choice of compact, foldable headset or high-quality stereo headset; choose Tru Pointe® Ultra or Tru Pointe® Ultra HD.

SoundBlaster® - Ultrasonic Sound Generator. Artificially pressurizes rooms, tanks, enclosures with sound that the Tru Pointe® Ultra can detect thus locating where they leak air, water or other fluids or gases.

1	Tru Pointe® Ultra & Tru Pointe® Ultra HD	
1	Ordering Information	
7	28-8000	Tru Pointe® Ultra Leak Detector Kit w/folding headset
-	28-8010	Tru Pointe® Ultra Leak Detector Kit w/folding headset & SoundBlaster®
	28-8001	Tru Pointe® Ultra HD Leak Detector Kit w/stereo headphones
	28-8011	Tru Pointe® Ultra HD Leak Detector Kit w/stereo headphones & SoundBlaster®



Distributed By:

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com



