

TruPointe® Series Ultrasonic

Leak Detectors & Ultrasonic Inspection Systems



DESCRIPTION

The MSA Bacharach Tru Pointe® series products are advanced digital ultrasonic inspection systems used by maintenance personnel for mechanical inspections, troubleshooting and PPM (preventative and predictive maintenance) or scheduled maintenance in a variety of industries and ideal for tanks, enclosures, building doors & windows, automobile windows & windshields, walk-in coolers, clean rooms ship hatches and compartments

The principle of operation of the Tru Pointe® series product line is based on the detection of ultrasonic acoustics generated by leaks produced by the turbulent flow of gases and liquids, inaudible to humans, and pinpoints them at the speed of sound. Carrying multiple patents, the Tru Pointe® Series incorporates independent sensors that identify external airborne leaks and internal structural leaks. Such as leaks in steam traps, valves, solenoids, pumps and hydraulics, compressed air, refrigerants, nitrogen, CO2, helium, vacuum and many others sources for accurate, repeatable results, saving time and money for every HVAC/R technician and contractor.

Features

Ultrasonic to detect any gas leaks

Sensitivity Adjustments

Visual indication

Unique Volume control

Pocket Sized

Dual Audio Intensity Displays

Benefits

Capable of detecting a 5 PSI leak out of a 0.005" hole, 30 to 40 feet away. Ideal for steam trap testing and bearing wear detection. Unaffected by wind or temperature fluctuations. Find a leak as small as 2.5-3 oz./yr (84 g/yr)

Unaffected by other gases, even at high-concentrations or sounds in the test area.

Ten-step LED Bar Graphs shows signal strength.

True sound reproduction ensures fast recognition of leaks.

Easy to carry

Easily see bar graph or alpha/numeric displays

	Tru Pointe® Ultra	Tru Pointe® 1100	Tru Pointe® 2100
HVAC REFRIGERANT LEAK PROTECTION	●		
AUTOMOTIVE LEAK DETECTION	●	●	
BALL BEARING INSPECTION		●	●
STEAM TRAP/VALVE INSPECTION		●	●
PLANT/EQUIPMENT MAINTENANCE			●
COMPRESSED AIR LEAK DETECTION			●
FREQUENCY RANGE	34-42 kHz	16-42 kHz	16-42 kHz, 0-10 kHz
VISUAL INDICATORS	10-LED Index	—	20-LED Index, 4 Digit Display
HEADSET	Compact Headset	—	Noise Attenuating Headphones

Part Number	Description
28-8002	Tru Pointe® 1100 Ultrasonic Leak Detector Kit
28-8012	Tru Pointe® 1100 Ultrasonic Leak Detector Kit w/SoundBlaster®
28-8003	Tru Pointe® 2100 Ultrasonic Leak Detector Kit
28-8013	Tru Pointe® 2100 Ultrasonic Leak Detector Kit w/SoundBlaster®
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®

Tru Pointe Refrigerant Leak Detector



Technical Data tru Pointe® 1100 & tru Pointe® 2100

Product Attributes	Description	
MECHANICAL		
Dimensions	8.185" (20.78cm) X 2.4" (61mm) X .875" (22.22mm)	
Weight	0.5lb (233g) Includes Battery	
Body Materials	Durable ABS & Anodized Aluminum	
Audio Connector	3.5mm Stereo	
ELECTRICAL		
Airborne Sensor Sensitivity	80db/V-μbar	
Ultrasound Converter Type	Digitally Controlled Heterodyne	
Frequency response, Airborne	Tru Pointe® 1100: 34kHz-42kHz	Tru Pointe® 2100: AirHi: 34kHz to 42kHz
Frequency response, Airborne, Low	—	Tru Pointe® 2100: AirLow: 26kHz to 34kHz
Frequency response, Touch Probe	Tru Pointe® 1100 6kHz-24kHz	Tru Pointe® 2100: High, PbHi: 34kHz to 42kHz Tru Pointe® 2100: Low, PbLo 16kHz to 24kHz Tru Pointe® 2100: Sonic, PbS: 0 to 10kHz
Controls	4 Buttons (with AudioZoom™)	
Output, Audio	0Hz to 4kHz	
Output, Visual	20 Element Bar Graph with Peak-Hold and Separate Alphanumeric Digital Display	
Battery Type	9 Volt	
Run Time	55-80 hrs	

Technical Data tru Pointe® Ultra & Ultra HD

Product Attributes	Description	
MECHANICAL		
Dimensions	5.5" (14cm) X 2.4" (61mm) X .875 (22.22mm)	
Weight	0.3lb (138g) Includes Battery	
Body Materials	Durable ABS	
Audio Connector	3.5mm Stereo	
ELECTRICAL		
Airborne Sensor Sensitivity	80db/V-μbar	
Ultrasound Converter Type	Analog Controlled Heterodyne	
Frequency response, Airborne	34kHz to 42kHz	
Heterodyne Filter	4kHz	
Heterodyne Oscillator	Analog	
Controls	1 Button	
Sensitivity Control	Continually Variable Slide	
Output, Visual	0Hz to 4kHz	
Battery Type	9 Volt	
Run Time	80-120 hrs	

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit <https://us.msasafety.com/Trademarks>.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit [MSAsafety.com/offices](https://us.msasafety.com/offices).