

Stand: 2009

Technisches Datenblatt / Technical Data Sheet



Patent pending design of our new precision probe maximizes sensitivity for contact applications such as bearing and valve analysis.

Patented technology detects the ultrasonic SOUND of a leak!

- Most sensitive ultrasonic detector available to the trade
- Exact translation of leak sounds, (NO beeps or squeals)
- NOT affected by wind or fans
- Detects ANY pressurized gas
- Detects vacuum leaks
- No false alarms from residues or other stray gasses
- No sensors to clean or replace

AccuTrak is so sensitive you can actually hear the blink of a human eye, yet while leak testing most background noises are easily suppressed.

AccuTrak Model VPE

Specifications

Size - 4.56" x 2.40" x .866"

Construction - Durable ABS/anodized aluminum

Headset - Dynamic 32 ohm

Accessories - Flexible waveguide and solid steel touchprobe

Frequency Conversion - Heterodyne
Sensitivity - -80dB/V/µbar
Noise reduction - Slide potentiometer
Power - 9V cell (included)

Power Switch - Push button with quick release

Made in the USA!

HANSEATIC COMPOSITES TECHNOLOGIES