LeakPoint®

Fast and Accurate Leak Detection



LeakPoint® is able to expose leaks in the primary tubular and surrounding casing strings or completion equipment clearly, reliably and consistently. Results are clear and unambiguous, with leaks in the production casing or beyond able to be diagnosed, even with the well flowing.

Features & Benefits

- Fast, accurate location of single or multiple leaks
- Sensitive to wide range of leak rates
- Precise depth location
- Wells can be diagnosed while flowing, allowing hard-to-find leaks to be revealed
- Flexible deployment options: real-time and memory

Typical Applications

- Leak detection in tubing and packers
- Leak detection in completion components such as SSD, SPM, GLM
- Post remediation verification

Specifications

Physical

Outer diameter, in [mm]	111/16 [42.9]
Environmental	
Maximum temperature, degF [degC]	350 [177°C]
Maximum pressure, psi [bar]	15000 [1000]
Operational	
Recommended logging speed	30 ft/min [9.1 m/min] 15 s per station
Logging mode	Memosry/ SRO
Well conditions	
Fluid	Water, brine, production, fluid, gas
Minimum casing size, in [mm]	2 [51]
Maximum casing size	N/A

