



Specifically designed for offshore fracpack operations, PACKSCAN combines a spectral gamma ray and dual detector gamma-gamma density for comprehensive measurements of the frac placement and the annular pack quality.

ADVANCED FEATURES

- 1,000 Channel Energy Spectrum
- Variable source sub configurations for optimum pack resolution
- Prolmage printout- *log printout for a detailed to scale wellbore schematic*
- 100 hours of memory battery capacity

CONNECTION

Standard 5/8" sucker rod

TOOL COMPONENTS

- Shock Sub
- Batteries/ High Temperature Lithium
- Detectors
 - SPECTRASCAN- Spectral Gamma Ray
 - PACKSCAN- LS (Long Spaced) SS (Short Spaced)
- Source Sub- 12" 10"
- Sources- 200 millicurie Cs-137

DEPLOYMENT METHODS

- Washpipe
- Slickline
- Electric Line
- Tubing/ Coiled Tubing

TOOL SPECIFICATIONS

	1 7/8" Housing	1 3/4" Housing
Temperature:	300F/ 150C	300F/ 150C
Pressure:	30,000psi/ 207,000Kpa	25,000psi/ 172,000Kpa
Outside Diameter:	1.87in/ 47.63mm	1.75in/ 44.45mm
Length:	11.10ft/ 3.38m	11.10ft/ 3.38m
Tensile Failure Point:	132,038lbs	75,097lbs