





SPECTRASCAN Imager is a memory spectroscopy analytical log designed to identity and precisely determine near wellbore proppant placement along the axis of the wellbore during the hydraulic fracturing operation.

ADVANCED FEATURES

- 3,000 Channel Energy Spectrum
- Prolmage -log printout for detailed scale wellbore schematic
- 60 Hour Memory
- Versatile Deployment Options
- Continuous Downhole Calibration

CONNECTION

Standard 5/8" sucker rod

TOOL COMPONENTS

- Batteries/ High Temperature Lithium
- Detectors:
- SPECTRASCAN Spectral Gamma Ray

DEPLOYMENT METHODS

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

TOOL SPECIFICATIONS

up to

up to 300F/ 150C

Temperature:

350F/ 176C

Pressure:

20,000psi 20,000psi

Outside Diameter:

1.69in/ 43mm 1.75in/ 44.45mm

Length: 11.5ft/ 3.51m 11.5ft/ 3.51m

