



Designed to perform in post-stimulation environments, Completion Profiler is the most accurate and versatile production profile logging tool in the industry. Run in conjunction with the SPECTRASCAN imager, Completion Profiler provides a robust evaluation of completion effectiveness and post-fracture production performance in a single trip deployment.

ADVANCED FEATURES

- Spinner is a proprietary design for high sand environments
- Fluid ID/ single phase, 2-phase and 3-phase analysis
- PLATO analytical software/ global stochastic statistical analysis

CONNECTION

Standard 5/8" sucker rod

TOOL COMPONENTS

- Spinner/ Single In-Line
- 2 Centralizers
- Fluid ID/ Gamma Density, Electrical Capacitance
- Pressure and Temperature Sensors
- Casing Collar Locator/ Induction
- SPECTRASCAN Detector/ Spectral Gamma Ray
- Batteries/ High Temperature Lithium

DEPLOYMENT METHODS

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

TOOL SPECIFICATIONS

| | | |
|-------------------|------------------|------------------|
| Temperature: | up to 300F/ 150C | up to 350F/ 176C |
| Pressure: | 20,000psi | 20,000psi |
| Outside Diameter: | 1.69in/ 43mm | 1.75in/ 44.45mm |
| Length: | 26.65ft/ 8.12m | 26.65ft/ 8.12m |