ONLINE TECHNICAL SPECIFICATION SHEET



FULL BORE SPINNER MECHANICAL - HD - 1 11/16 IN.





SKU: FBSM01

Categories: Cased Hole Wireline, Fluid Velocity, HD Platform™, Production

Logging

PRODUCT DESCRIPTION

The Full Bore Spinner Mechanical (FBSM01) combines the flowmeter sensor electronics with a fast response temperature tool or with the $1^{11}/_{16}$ " CFT (Combined Capacitance, Flow & Temperature) tool.

The flowmeter closes while passing through the completion tubing and other restrictions and opens in the casing or liner allowing the use of optimum diameter impellers that occupy a large cross-sectional area. The FBSM can be used in all casing sizes from $4^{-1}/_{2}$ " to $9^{-5}/_{8}$ ".

The tool is fitted with an Elgiloy spring, tungsten carbide rollers, and with replaceable bushes.

Ratings & Dimensions

Max temperature
Max pressure
Outer diameter
Length
Weight
Flow Measure point (4.5")

350°F (177°C) 15,000 psi (103.4 mPa) 1.69 in (43.0 mm) 26.8 in (680 mm) 6.1 lb (2.8 kg) 16.3 in (414 mm)

Measurements

Casing range Flow output Maximum RPS measured by FLTE01 or CFT004 Threshold (typical) Range 4.5 – 9.625 in (114.3 - 244.48 mm) 10 pulses per revolution 200 rps = 4,000 ft/min (1219.2 m/min) <1.6 ft/min (<0.5 m/min) Better than 500 ft/min in 7" Casing

Hardware Characteristics



ONLINE TECHNICAL SPECIFICATION SHEET



Acquisition modeReal-time (with TCU)

Memory (with MLT)

Combinability

All HD tools (RADii, iQ, PL, RAS, etc.)

when connected to CFT

Materials Corrosion resistant materials used throughout

Version Control: 2021.11.30

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.