FULL-BORE SPINNER FLOWMETER



Bi-directional sensitive to the flow, Full-Bore Spinner (FBS) Flowmeter is designed to measure a wide range of flow rates. Available in memory and SRO modes.

Applications

- The solution for the low flowrate wells
- Accurate fluid flow measurement in 4 ¹/₂ 9 ⁵/₈" casings
- Detailed production/injection profiling
- Leak detection

Advantages

- Needle-type diamond bearings for extra low friction and easy rotation of the impeller
- Changeable impeller for a range of casings to cover a maximum of wellbore, мој உர்ல்∃
- Durable rubber impeller and collapsible arms from 5.5" to 1.65" OD for passing through the well's ID restrictions
- Bi-directional record
- 2 editions autonomous and main module attached
- Extra low threshold

Tool Specifications	
Threshold	0.03 ft/min (0.6 m/hr)
Detectable flowrate range in 6.125"	16.9-11,326.4 bpd (2.7-1800.8 m ³ /d)
Bi-directional measurements	Yes
Impeller diameter	2.3/3.9 in (60/100 mm)
Maximum operating pressure	14,500 PSI (100 MPa)
Maximum operating temperature	150°C (304°F)
Tool OD	1.50/1.65 in (38/42 mm)
Tool length	3.6/2.0 ft (1.1/0.6 m)
Tool weight	11.0/6.6 lbs (5.0/3.0 kg)
Connections	15/16 SR
Operational time	Over 100 hrs
H ₂ S resistance	6% standard (25% optional)
Surface read-out / Memory	Both



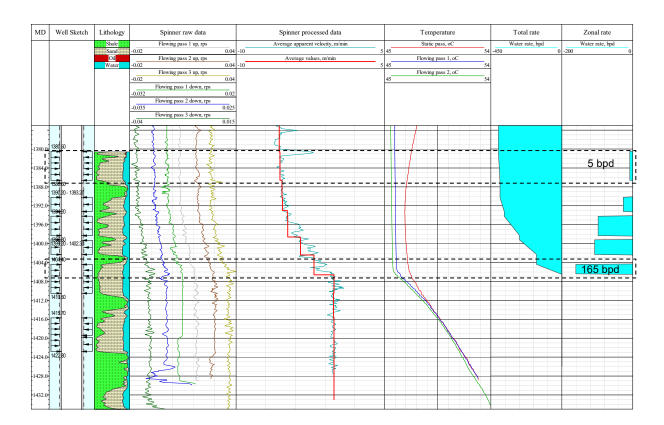
FULL-BORE SPINNER FLOWMETER



The FBS has rigid collapsible arms as well as a collapsible impeller to pass through the tubing and other wellbore ID restrictions during RIH/POOH operations, and then expand across the cased hole reservoir section to evaluate the flow of a larger cross-sectional area.

A changeable impeller of different diameters enables to fit the tool with a particular well configuration and covers the maximum cross-section of the wellbore across the required logging interval to improve the survey accuracy.

With needle-type diamond bearings, the FBS allows measuring ultra-low rates from 5 bpd, making the tool a suitable solution for low-rate wells.





Normally run at the bottom of MPLT string the FBS tool is combinable with a full spectrum of North Side memory mode PL tools depending upon the survey objective. The FBS bullnose could be also replaced with the High Precision Resolution Tool (HRT).