RipTide[®] RFID Drilling Reamer 14750

Provides unlimited actuations to enlarge boreholes below casing restrictions and simultaneously drill and enlarge wellbores

Applications

- Drilling and enlarging simultaneously in a single trip
- Underreaming concentric boreholes below casing restrictions to facilitate running casing strings and to permit a larger intermediate casing diameter
- Expanding existing pilot holes in a wide range of formations
- Reducing annular fluid velocities to effectively manage equivalent circulation density (ECD) and minimize the risk of kicks
- Facilitating solid-expandable installations and openhole, gravel-pack, and oversized-liner completions
- Optimizing cement jobs

Features and Benefits

- The RipTide offers two methods of activation—radio-frequency identification (RFID) and pressure cycling—and delivers virtually unlimited activation and deactivation during tripping and drilling.
- The fullbore ID permits wireline retrieval of radioactive sources, which saves rig time and associated costs.
- The RipTide RFID drilling reamer records downhole events such as vibration, pressure, and temperature to provide the operator with a better understanding of downhole conditions.
- Tandem tools can be run in the same bottomhole assembly (BHA) with fully independent control, which improves operational efficiency.
- The reamer can operate with low flow rates, if necessary, to protect sensitive formations.
- Cutter blocks grip the reamer body at full actuation to reduce vibration, which extends cutter life.
- The retractable cutter blocks facilitate reamer retrieval to save substantial rig time and costs.

Tool Description

The Weatherford RipTide RFID drilling reamer 14750 is a concentric massbalance underreamer capable of enlarging the borehole below casing restrictions. The versatile reamer can simultaneously drill and enlarge when used in conjunction with a rotary-steerable system (RSS), motor, or rotary BHA. The RipTide reamer can also be used to underream existing boreholes and to open selective zones for solid-expandable installations.

The reamer is electronically activated using RFID technology, which provides virtually unlimited activations and deactivations on demand. A small yet durable RFID tag is dropped into the drillpipe ID at surface level and carried downhole in the drilling fluid. The tag transmits instructions to the electronic downhole reader on the reamer controller. Then the controller unlocks, which allows the cutter blocks to fully extend from the reamer body. Alternatively, the reamer controller is equipped with a secondary method of activation via pressure cycling. At any point in the operation either method of activation can be used if required.



The Weatherford RipTide RFID drilling reamer 14750 has retractable and concentric cutter blocks that minimize vibration while drilling and facilitate tool retrieval.



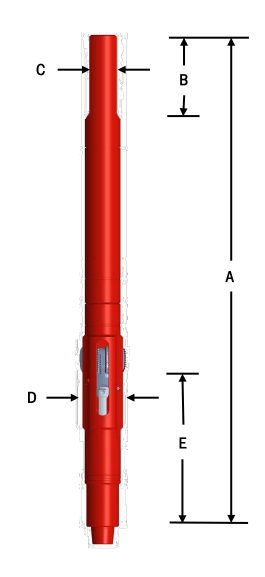
RipTide[®] **RFID Drilling Reamer 14750**

Specifications

Overall length/length with booster sub	Α	21.86/26.41 ft
Fishing neck length	В	2.00 ft
Fishing neck OD	С	8.25/9.50 in.
Reamer body OD	D	14.25 in.
Distance from bottom sub pin to cutter blocks (open position)	E	5.85 ft

Additional Specifications

Maximum flow rate	2,000 gal/min
Tensile yield	1,777,800 lb
Torsional yield	118,100 ft lb
Inside diameter	2.81/3.50 in.
Nozzle size in reamer	7 to 16 (1/32) in.
Max. flow rate thru each nozzle at 75 ft/sec	206 gal/min
Max. flow rate thru all nozzles at 75 ft/sec	618 gal/min
Top sub length	3.00 ft
Top sub box up connection	6-5/8 Reg/7-5/8 Reg
RFID controller OD	9.25 in.
RFID controller length	10.86 ft
Booster sub length (optional)	4.55 ft
Reamer body length	5.2 ft
Bottom sub OD	9.5 in.
Bottom sub length	2.8 ft
Bottom sub pin down connection	7-5/8 Reg
Reamer assembly weight, less cutter blocks	2,405 lb
Controller assembly with top sub	2,370 lb



Available Cutter Block Sizes

Series	PDC	Pilot Hole	Opening Diameter
14750	14750 13 × 13 mm 16 × 13 mm	14.50 in.	16.00 in.
			16.50 in.
			17.00 in.
1			17.50 in.
			17.00 in
1			17.50 in

Recommended Drilling Parameters

Maximum rotation	150 rpm
Weight on reamer	35 klb
Torque	60 kft lb
Dogleg severity	15°/100 ft
Lost-circulation material	75 lb/bbl
Maximum temperature	266°F (130°C)



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