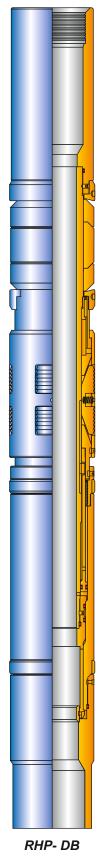


RHP- DB DUAL BORE HYDRAULIC SET RETRIEVABLE PACKER



The PARVEEN MODEL RHP-DB Retrievable Packer delivers high performance with simplicity of design and desirable economics. The dual bore packer allows for a large ID through the packer by sealing in an upper seal bore. No tubing rotation required to fully set the packer. It has one-piece, self energizing packing element and features bidirectional slips below the packing element for maximum protection from debris fouling. This location protects the slips from being lost during retrieval or milling. A retrieving tool is required to retrieve these packers.

FEATURES:

- Simple design
- · Easy to retrieve
- · Large seal bore
- Hydraulic setting
- Hydraulically setting the packer avoids the need to rotate the work string in running or retrieving the packer, which simplifies procedures, improves efficiency, and saves rig time.
- The ECNER array system reduces the swab-off effect and facilitates center pack off by enabling supporting force to be applied to the outer elements

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CASING		SETTING	TOOL	LOWER	UPPER	PART
SIZE	WEIGHT	RANGE	O.D.	SEAL	SEAL	NO.
(inches)	(lbs/ft)	(inches)	(inches)	BORE	BORE	
				(inches)		
6.5/8	24-28	5.791-5.921	5.500	3.250	4.000	130-5500-XXXX
7	26-29	6.184-6.276	5.968	3.875	4.750	130-5968-XXXX
7	29-35	6.004-6.184	5.820	3.875	4.750	130-5820-XXXX
9.5/8	43.5-53.5	8.535-8.755	8.312	4.750	6.000	130-8312-XXXX

'XXXX' is change as per material / elastomer / end connection

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