

CMS-SBPH-R Retrievable Seal Bore Packer-Hanger

CMS-SBPH-R Seal Bore Packer-Hanger is a hydraulic set, retrievable packer, with polished seal bore. The large seal bore diameter maximizes production through the packer.

The CMS-SBPH-R retrievable packer-hanger can be used as a production packer or as a hanger for standalone screens application and multistage stimulation. It can also be used for liner deployment in extended reach wells. The packer is designed for highly deviated or horizontal well application where extra durability is required. The CMS-SBPH-R packer can be rotated with the liner during run in-hole or fluid displacement operations.

The packer seal bore can be extended using a CMS Seal Bore Extension that is attached below the packer.

The CMS-SBPH-R is deployed on tubing or drill pipe and set with the CMS Standard Hydraulic Setting Tool. It can also be run on the wireline and set with e-setting tool and standard wireline adapter kit.

The CMS-SBPH-R packer can be retrieved with the CMS Packer Retrieving Tool.

The CMS-SBPH-R packer is made from alloy steel (4140) and heat treated to comply with NACE MR0175 requirements. Packer element can be made of either HNBR, Viton or Aflas materials.

SIZE INCHES / mm	WEIGHT / WALL LBS/FT / kg/m	O.D. INCHES / mm	BORE INCHES / mm	PRESSURE RATING PSI / Mpa
6.625 / 168,3	20.0-24.0 / 7,3-8,9	5.73 / 145,5	4.00 / 101,6	10,000 / 70,3
7.000 / 177,58	26-29 / 9,2-10,4	5.99 / 152,2	4.00 / 101,6	10,000 / 70,3
9.625 / 244,5	47.0-53.5 / 11,9-13,8	8.34 / 211,8	6.00 / 152,4	10,000 / 70,3

