## **Drill Stem Testing**



## BigCat™ HP/HT Retrievable Packer

The Expro BigCat™ HP/HT packer is a premium high-strength, compression set, retrievable hook-wall packer, ideal for drill stem testing, perforating and stimulation operations. It is capable of withstanding 15,000 psi differential pressure when set, at temperatures up to 400°F. Its unique cone and slip design enables compessive loading of up to 520k lbf.

The modular hydraulic hold down sub, which can be fully pressure tested at surface, ensures that the packer remains set when subjected to excessive pressure from below during stimulation operations for example. An integral fluid bypass ensures efficient deployment and well kill operations. The packer requires only a small amount of right-hand rotation to set and releases with straight pull.

## Specifications: Packer with hold down sub

Working pressure & temperature Casing Range OD in. (mm)

ID in. (mm)

Upper thread connection<sup>1</sup> Lower thread connection<sup>2</sup>

Tensile strength

Max compessive load

Min net setting weight provided by drill collars<sup>3</sup>

Torque strength

Make-up torque (stub acme only)

Approx. overall tool length in safety/run position<sup>4</sup>

Approx. overall tool length when set4

Tail pipe/gun downward movement during packer setting<sup>5</sup>

Approximate tool weight

Service<sup>6</sup>

15,000 psi / 103.42MPa at 400°F / 204°C

7-in 26 lb/ft to 7-in 38 lb/ft 5.968 (151.6) for 26-29 lb/ft casing 5.812 (147.6) for 32-35 lb/ft casing 5.656 (143.7) for 38 lb/ft casing

2.25 (57.2)

3.750-in - 6 Stub Acme box 3.750-in - 6 Stub Acme pin 200,000 lbf / 88,960 daN 520,000 lbf / 231,300 daN 25,000lbf / 11,120 daN 10,000 ft-lbs / 13,550 N m 4,000 ft-lbs / 5,420 N m 13.25 ft / 4.039 m 12.70 ft / 3.872 m 1.40 ft / 0.427 m

H<sub>2</sub>S per NACE MR-01-75; CO<sub>2</sub>

635 lbs / 250 kg

- 1. Crossover to  $3^{1/2}$  in API IF or PH6 box, or as required
- Crossover to tail pipe connection as required
- 3. Setting weight dependant on max differential pressure expected across packer, therefore the number of drill collars required will be application specific
- 4. Make-up length (shoulder-to-shoulder), excluding top and bottom crossovers
- 5. Includes packer bypass closure (10.25in), slip activation and compression of seal elements
- 6. CO<sub>2</sub> and acid tolerant, Limits determined by application

## Operation

This packer is used in conjunction with Expro's DST tools, and provides isolation of the formation for production or injection purposes. As it's a compression set packer, drill collars are incorporated in the bottomhole assembly (BHA) to provide the necessary setting weight. The packer is deployed in the safety position, and has an integral bypass allowing fluid to displace from below the packer whilst running in hole. When at setting depth, the packer is set by picking up on the string, then applying right-hand rotation to give one-eighth turn at the tool. The string is then lowered to set the packer, also closing the bypass. The bypass can be opened by limited pick up of the string without unsetting the packer, allowing pressure equalisation across the packer or to monitor for losses. Set down weight will reclose the bypass. To fully unset the packer, pick up on the string; the packer will automatically move to the safety position, which allows movement down the hole, should this be required. The packer can be reset as many times as desired by repeating the setting process described above and ultimately retrieved from the well with the rest of BHA on completion of in-hole operations.



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