



FracRight DHP Packer

Combined Liner Hanger and Packer for Multi-Stage Fracturing Sleeve

The FracRight DHP Packer is used to deploy Tendeka's FracRight Multi-Stage System, saving time and reducing operational costs.

FracRight Multi-Stage System

The FracRight System is a drop ball activated fracturing system that enables the installation of multiple sleeves, one for each zone to be stimulated, maximising production. The sleeves are shifted open by pumping a ball from surface, allowing for subsequent stimulation of the selected zone. FracRight combines a range of Tendeka's field-proven technologies into a single high-quality system.

FracRight DHP Packer

Tendeka's FracRight DHP Packer with combined liner hanger is used to deploy the FracRight multi-stage system. The single assembly tool simplifies the installation keeping operational costs to a minimum.

The hydraulic set permanent packer comes with an anti-pre-set feature that prevents premature pack-off while being run in hole. A torque lock from the running tool through the tie back receptacle is incorporated to ensure the liner string can be rotated during deployment.

The FracRight DHP is available in a range of metallurgies and connections. This combined with a working pressure of up to 10,000psi and 350,000lbs load capacity makes it the ideal solution for highly deviated wells.

Features

- Single piece assembly
- Hydraulic set
- Anti-pre-set feature preventing premature pack-off
- Hydraulic release with secondary release mechanism

Benefits

- Can rotate while running in hole

Technical Specifications	7.000" Cased Hole	9.625" Cased Hole
Weight Range	23 - 32lbs/ft	43.5 - 53.5lbs/ft
OD	5.874" (149mm)	8.250" (210mm)
ID	3.920" (100mm)	4.892" (124mm)
Length	62" (1.6m)	90" (2.30m)
Differential Pressure Rating	10,000psi (689bar)	10,000psi (689bar)
Temperature Rating	300°F (150°C)	300°F (150°C)
Load Capacity	200,000lbs	350,000lbs

