

# SealRight Open Hole Packer

## Open Hole Isolation Packer

Tendeka's SealRight Packer immediately seals zones within the reservoir to ensure safe reliable zonal isolation during hydraulic fracturing operations.

Tendeka's SealRight Open Hole Isolation Packer is a mechanical packer that enables instant isolation of zones within the reservoir.

SealRight packers are suitable for high angle and horizontal wells where they maintain full bore access. The packer is specifically designed to instantly isolate sections of the reservoir. This packer is suitable in both conventional and unconventional reservoirs.

The SealRight hydraulically set open hole packer is run as an integral part of the completion string, multiple packers are spaced out as required to isolate zones. The packer can be set by applying pressure to the closed string in order to activate the packer.

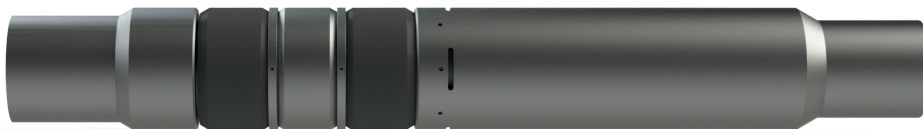
This action packs off the sealing elements against the open hole. It is suitable for high angle and horizontal wells whilst maintaining full bore access. The packers are available in a range of metallurgies and connections to suit customer requirements.

### Features

- Slim OD
- Hydraulically set - internal setting chamber
- High expansion element stack system
- Designed specifically for open-hole applications

### Benefits

- Differential pressure rating of up to 10,000psi
- Instant zonal isolation
- Full bore access through packer mandrel



### Technical Specifications

Pipe OD (inch)	3.5	4.5	4.5	4.5	6.625
Casing weight (#)	9.2	11.6	11.6	12.6	24
Length (inch)	27.0	26.55	27.75	38.50	46
OD (inch)	5.5	5.63	5.75	5.75	8.165
ID (inch)	2.81	3.88	3.88	3.833	5.819
Temperature rating	275	275	275	275	150-230
Pull strength (lbf)	207,000	367,000	367,000	298,729	389,500
Burst pressure (psi)	10,000	10,000	10,000	9,500	5,000 - 2,200
Collapse pressure (psi)	10,000	10,000	10,000	9,000	5,000 - 2,200
Open hole size (inch)	5.625-6.35	5.755-6.48	5.875-6.6	5.875-6.6	8.25-9.0