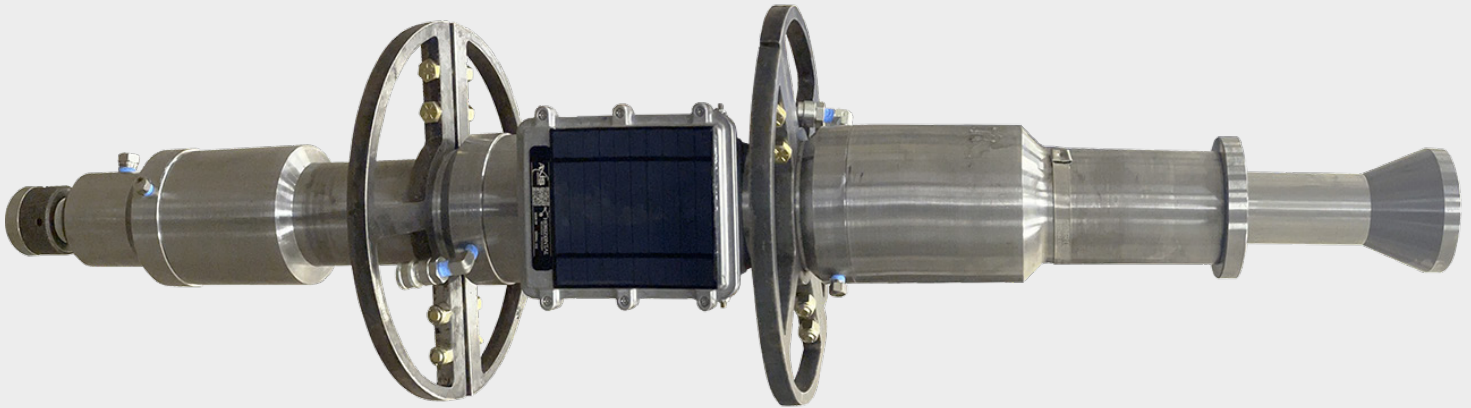


**Safe, Eco-Friendly, Efficient, Reliable**



## The SEER Greaseless Packoff

is designed with multiple technological improvements for the modern day-day jacketed cable operation. The Packoff utilizes hydraulic pressure to activate a seal around the greaseless wireline, containing well pressure and preventing fluids and gases from escaping into the surface with fewer rebuilds, the lowest cost of operation of any packoff on the market, and less likelihood to cause cable damage.



## System Features

- Injection-less system
- No free-floating brass bushings
- Working pressures of up to 12,500 PSI
- Designed with 3 velocity check valves
- Slim body assembly with bell housing
- Transducer system for pressure detection
- Atmospherically ported to handle adiabatic operations
- Advanced pressure monitoring
- Actively combats thermal expansion of hydraulics

## Specifications

- Maximum working pressure: 12,500 PSI
- Service: H2S & Standard
- Temperature rating: -40°F to 300°F
- Union type: notify when ordering
- Transducer system: optional

## Why Choose SEER Packoff?

- Improved design: longer cable life by removing free floating brass
- Easy and less frequent rebuilds = less operational error
- Injection-less system avoids unnecessary pressure
- Simplified inventory due to longer durability of components
- Bell housing design prevents cable damaging and allows for easier zipper frac operations
- Designed for 200 runs between builds
- Real time pressure change indication through 3 transducers
- Improved well control
- Fully standardized head design
- Advanced pressure monitoring



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