



SIDE LOADING STRIPPER PACKER

FEATURES

The Parveen coiled tubing Side Loading Stripper/Packer is designed for use with injectors built by various manufactures. The significant single feature of the Parveen Side Loading Stripper/Packer is that it offers field replacement of the Interlock Packer, Non- Extrusion Ring, and Bushing(s) below the injector and with tubing in the well.

Additional features of this Stripper/Packer include:

1. The Union Sub and Nut are field interchangeable.
2. The Union Nut can be 'latched up', while stabbing the Union Sub into the BOP Union.
3. Optimum tubing column support with tubing sizes 1.00, 1.25, 1.50, and 1.75 available.
4. Unique 3 - point Tie Rod arrangement provides significantly greater working space within the side Loading door clearance opening for enhanced field replacement of the vital sealing components and bushings.
5. Piston "Close" and "Open" ports are NPT and both are located below the door clearance opening.
6. Key components are 17-4 PH, Stainless Steel or Alloy Steel for optimum strength and corrosion resistance. These items are: Door, Lock Flange, Detent Pin, Energizer Piston, and the Tie Rods.
7. Below the door Energizer Piston arrangement does not move the critical upper tubing bushings. This unique arrangement provides continuous, non-changing tubing column support.
8. Convenient NPT Gauge / Injection Port.
9. Interlock Packer and Non - Extrusion Ring are interchangeable with competitors. Various materials are available to suit specific well /service conditions.
10. Glass - filled Teflon Non - Extrusion Ring provides optimum Interlock Packer support /reliability.
11. Hydraulic control supply ports (4) are NPT and thus require no special fittings.
12. Unique "breach lock" style Lock Flange provides reliable safety of Door closure yet offers easy field operation. *No special tools required!!*



OPERATING PARAMETERS

| | | |
|--|---|--------------------------|
| Assembly Working Pressure | : | 10,000 PSI |
| Test Pressure | : | 15,000 PSI |
| Operating Temperature Range (With standard seals) | : | -20 deg F to + 180 deg F |

Hydraulic Operating Pressures

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|-------------------------------|---|---------------|
| Piston Close (Packing - off) | : | 5,000 PSI Max |
| Piston Open (Relaxing Packer) | : | 5,000 PSI Max |
| Door Close | : | 3,000 PSI Max |
| Door Open | : | 3,000 PSI Max |