**UNIBODY™ Bypass Plungers**

**Application**
High Flowrate wells that require minimal close time and/or constant cycling for optimal liquid removal.

**Tubing Size 2 3/8 and 2 7/8**

**Body Area**
- Solid ONE piece design
- Alloy or stainless steel
- Exceptional “crimp” fastening method
- Incorporated wear rings
- Centralized fluted design (other options available)
- Multitude of slot sizes available for various production rates

**RAGE™ BYPASS PLUNGERS**
- **Shorty**: Deviation and low volume.
- **Standard Groove**: Low deviation/high volume wells. Paraffin control.
- **Fluted**: High deviation/high volume wells. Used for paraffin control and for more consistent plunger wear.
- **Single Pad**: Better seal/deviated wells.
- **Dual Pad**: Best seal/low volume wells.
- **Shuttle™**: For high flowrates and/or wells that produce sand and/or solids.
- **Titanium Sliding Sleeve**: Used for deviated and more gassy wells. Does not require a stinger rod for operation. Used for higher rate wells as well.
- **Standard Sliding Sleeve**: 4-port adjustable/flexible, port selection varies based on your needs, you can plug a port as the wells production changes
- **Padded Sliding Sleeve**: Fast falling plunger with no shifter rod required. Provides all the benefits of sliding sleeve options with the sealing efficiency of a dual pad. Unique pad design allows for maximum sealing efficiency and increased longevity, patented fastening method allows for no pins or welds throughout the plunger.

**US PATENT #9,677,389**

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**UNIBODY™ Bypass Plungers**

- **Shorty Bypass**
- **Fluted Bypass**
- **Standard Groove Bypass**
- **Single Pad Bypass**
- **Dual Pad Bypass**

**Other Bypass Plungers**

- **Titanium Sliding Sleeve**
- **Standard Sliding Sleeve**
- **Padded Sliding Sleeve**