Pump Down Stem

The Peak Pump Down Stem is designed to configure to a standard slickline toolstring to combat the difficulty of getting to depth in highly deviated wells.

The Pump Down Stem design incorporates cup-type elements that provide an increased surface area to pump the toolstring into the well. The Stem can be run with one, two or no cups as required.

APPLICATIONS

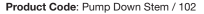
Conveying a toolstring to target depth

FEATURES AND BENEFITS

- Simple design
- Multiple running configurations
- Large surface area to tool weight
- Minimize wireline runs
- Interchangeable components
- Connection options and sizes available to suit customer requirements







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