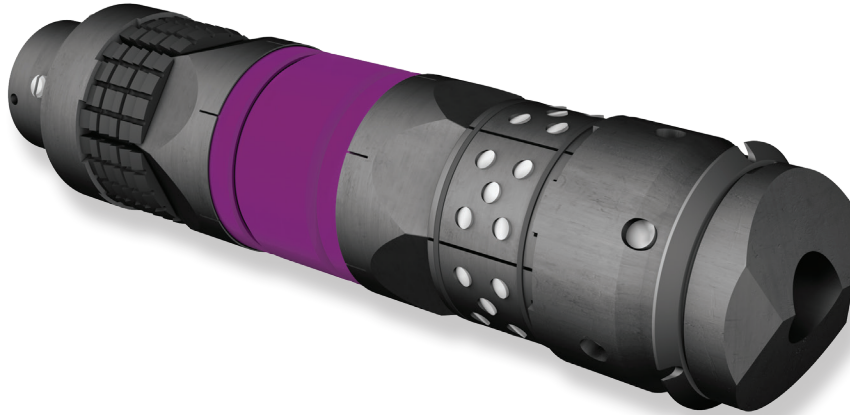


The PurpleSeal Bridge Plug

Premium design and high performance at a great price



The PurpleSeal™ Bridge Plug is a hybrid-slip “kill” plug that provides temporary wellhead isolation from the zones below after a frac. The plug contains a cast-iron upper slip and powdered-metal buttons in the lower slip. The plug is rated to 10,000 psi from above and 8,000 psi below. Proprietary high-strength composite materials ensure uniform performance and durability at temperatures up to 200° F. Interlocking castellations on the slips and end caps and a contoured interface between the slips and cones eliminate component rotation to ensure even, concentric slip expansion. The plug ID is sealed by a trapped composite component that is drilled out prior to the upper slips to equalize pressure.

Features and Benefits

- Provides temporary isolation from both above and below the plug
- Pressure equalization across plug prior to drilling out upper slip
- Cast-iron upper slip to prevent plug movement uphole
- Composite lower slip with powdered-metal buttons
- Conventional 90-80-90 duro packing elements with additional anti-extrusion support on both ends
- Anti-preset features in both the plug and wireline adapter kit
- Available with the PurpleSeal Express™ single-use, disposable setting tool
- Can also be deployed on all conventional setting tools

Casing Size in.	Casing Weight lb/ft	Pressure Rating from above psi	Pressure Rating from below psi	Plug OD in.	Plug OAL in.	Part Number
5.500	20.0–23.0	10,000	8,000	4.380	18.82	0022502



REPEAT PRECISION

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