

Setter II Composite Bridge Plug

The Setter II composite bridge plug is a fully composite plug that provides a dependable method for temporary zonal isolation during frac operations in vertical and horizontal completions.

The bridge plug is designed to temporarily plug a well or to provide isolation from either above or below the isolation point. The plug also has a pump-down ring option to further reduce water consumption.



Features

- Bidirectional pressure capability
- Pump-down wiper ring available upon request
- Element supported backup system
- Castellated lower slips
- Ceramic hybrid buttons in upper and lower slips

Benefits

- Excellent mill time and reduced debris
- Reliable seal during high differential stimulations
- Even slip distribution during setting operation and reduced spinning during milling
- Ceramic hybrid buttons provide a secure hold and fast milling
- Reduced water consumption

Applications

- Single or multi-zone applications
- Vertical, horizontal, deviated, or multilateral wellbores
- Multi-stage frac or plug-n-perf operations
- High pressure and/or High temperature wells

Casing size in. (mm)	Casing weight range lb/ft (kg/m)	Max. OD in. (mm)	Overall Length in. (mm)	Operating Temp. °F (°C)	Pressure Rating from Above psi (kPa)	Pressure Rating from Below psi (kPa)
4.500 (114.3)	11.6 - 13.5 (17.26 - 20.09)	3.660 (92.96)	18.47 (469.14)	250 (121.11)	10,000 (68,948)	8,000 (55,158)
5.500 (139.7)	17.0 - 23.0 (25.30 - 34.22)	4.380 (111.25)	20.49 (520.45)	250 (121.11)	10,000 (68,948)	8,000 (55,158)

NOTE: Option for pump-down ring available upon request.