

The PurpleSeal PS-C All-Composite Frac Plug

Zero metallic content plus premium performance at a great price



The PurpleSeal™ PS-C is an all-composite frac plug with ceramic buttons in the upper and lower slips, rated up to 10,000 psi. Proprietary high-strength composite materials ensure uniform performance and durability. 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. With zero metallic content, PurpleSeal PS-C frac plugs consistently drill out in 6 minutes or less.

Features and Benefits

- Anti-preset features in both the plug and wireline adapter kit
- Proven seal back-up ensures superior sealing performance
- Available with the PurpleSeal Express™ single-use plug-deployment system
- Can also be deployed on all conventional setting tools
- Drill-out work string can be conventional or coiled tubing
- Pump-down wiper is included for every plug (use is optional)
- Can be run with the frac ball in place to conserve water

| Casing Size in. | Casing Weight lb | Pressure rating psi | Plug OD in. | Plug ID in. | Plug OAL in. | Part Number |
|-----------------|------------------|---------------------|--------------------|-------------|--------------|-------------|
| 4.500 | 11.6-15.1 | 10,000 | 3.400 [†] | 1.000 | 14.66 | 0042671 |
| 4.500 | 11.6-15.1* | 10,000 | 3.600 | 1.000 | 14.66 | 0024209 |
| 5.000 | 23.2 | 9,000 | 3.600 | 1.000 | 14.66 | 0024209 |
| 5.000 | 18.0-21.4 | 10,000 | 3.850 | 1.000 | 15.63 | 0028403 |
| 5.500 | 17.0 | 8,000 | 4.380 | 1.250 | 16.66 | 0037512 |
| 5.500 | 20.0-23.0 | 10,000 | 4.250 [†] | 1.250 | 16.68 | 0042683 |
| 5.500 | 20.0-23.0* | 10,000 | 4.380 | 1.250 | 16.66 | 0037512 |

^{*}Qualified in Q-125 casing. [†]Size available for field trial.



REPEAT PRECISION

repeatprecision.com

Matt Merron
 Product Line Manager
 972.623.7846

Andrew Gammon
 Houston Area
 512.964.7799

Gilbert Rodriguez
 Permian Region
 432.853.6637

Adam Curry
 Appalachia Region
 724.882.9816

Todd Draeger
 Rocky Mountains Region
 970.380.8633