



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 coupled with a planar interface between the slips and cones eliminate component rotation to ensure even, concentric slip expansion. With zero metallic content, PurpleSealTM PS-C frac plugs consistently drill out in 6 minutes or less.

FEATURES & BENEFITS

- Lightweight materials that shred into small cuttings for industry leading drill-out performance
 - Mix of compression molded and filament wound components for a debris profile that is fine, lightweight, and avoids large sized debris, even in challenging low-pressure wells
 - · Interlocking components to prevent spinning during drill-out
- Over one inch of seal engagement with casing when set
- Patented element backup mechanism that prevents casing erosion damage caused by seal extrusion failures
- Exceptional conformity to highly ovalized casing (10,000 psi test results available upon request)
- Pump down fin included with every plug (saves 25% more fluid each pump down versus competitors)
- Anti-preset features in the plug and wireline adapter kit
- No RIH speed restrictions when pumping





4.5 - 5.0"

5.5"



PURPLESEAL™ PS-C ALL-COMPOSITE FRAC PLUG

ZERO METALLIC CONTENT PLUS PREMIUM PERFORMANCE AT A GREAT PRICE

SPECIFICATIONS

Plug OD	Casing Size in.	Casing Weight Ib/ft	Pressure rating psi	Plug ID in.	Plug OAL	Set Force	Casing Weight lb/ft	Max Vertical RIH Speed* without flowrate ft/min	Part Number
3.4	4.500	11.6-15.1	10,000	1.000	14.66	20,000	11.6-15.1	700	42671
3.6	4.500	11.6-15.1	10,000	1.000	14.66	20,000	11.6-13.5	700	24209
							15.1	500	
	5.000	23.2	9,000				23.2	700	
3.85	5.000	18.0-21.4	10,000	1.000	15.63	20,000	18.0	600	28403
							21.4	400	
4.25	5.500	20.0-26.8	10,000	1.000	17.00	25,000	20.0	700	42683
							23.0	500	
							26.8	350	
4.38	5.500	17.0	8,000	1.250	16.66	25,000	17.0	650	37512
							20.0	475	
		20.0-23.0	10,000				20.0	47.5	
							23.0	350	
4.8	6.000	23.0-26.0	8,000	1.500	17.13	30,000	23.0	400	35170
							26.0	300	

^{*}Maximum recommended vertical running speed with no flowrate