

PURPLESEAL™ STAGESAVER FRAC PLUG

THE MARKET'S LEADING SCREEN-OUT INSURANCE POLICY

What if your well decides to throw a sand tantrum and screen-out? No problem-run the PurpleSeal™ with the StageSaver! The PurpleSeal™ family of frac plugs now includes the StageSaver, a built-in solution adapted to the plug as a no-added-cost insurance policy against misruns and screen-outs.

Engineered for every well environment-low pressure, high pressure, or anywhere in between- the StageSaver delivers more than just peace of mind. Need to perform a pressure test? Its shut-start position ensures accurate and reliable pressure testing, validating plug integrity without additional tools or delays.

FEATURES & BENEFITS

- Lab qualified to ensure consistent performance; field tested to save your stage
- Effortlessly flows off-seat, even after being frac'd
- No added length as compared to the standard PurpleSeal™
- Simple: only one additional plug component. same compact plug design
- Testable: ensure you have a seal prior to shooting guns
- Saves time and money by eliminating the need for coiled tubing
- More certainty timing acid after conducting reservoir injection tests
- Available as the FracSure Express
- Same industry-leading features as the standard PurpleSeal™
- 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



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724.882.9816	832.493.6036	713.962.6993	432.269.4330	713.591.8464	918.623.7473	970.380.8633

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SPECIFICATIONS

Plug OD in.	Casing Size in.	Casing Weight lb/ft	Pressure rating psi	Plug ID in.	Plug OAL in.	Set Force lb	Casing Weight lb/ft	Max Vertical RIH Speed* without flowrate ft/min
3.20	4.000	11.6	10,000	1.000	13.79	20,000	11.6	475
3.40	4.500	13.5-15.1	10,000	1.000	14.66	20,000	13.5-15.1	700
3.50	4.500	5.1	10,000	1.000	15.71	20,000	15.1	600
3.60	4.500	11.6-15.1	10,000	1.000	15.10	20,000	11.6-13.5	700
	5.000	23.2	9,000				15.1	500
3.85	5.000	18.0-21.4	10,000	1.000	16.03	20,000	18.0	500
							21.4	300
4.125	5.500	23.0-26.8	10,000	1.000	18.18	20,000	23.0	550
							26-26.8	400
4.25	5.500	20.0-26.8	10,000	1.000	18.00	25,000	20.0	500
							23.0	400
4.38	5.500	17.0	8,000	1.250	17.14	25,000	26-26.8	250
		20.0	10,000				17.0	500
4.8	6.000	22.3-26.0	10,000	1.500	17.57	30,000	20.0	400
							22.3	400
							23-24.5	300
							26.0	250

*Maximum recommended vertical running speed with no flowrate

**Temperature Rating 350F

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