

# FRACSURE EXPRESS

## SINGLE-USE FRAC-PLUG DEPLOYMENT SYSTEM

### PREASSEMBLED, RUN-READY, AND DISPOSABLE

The exclusive FracSure Express system streamlines frac plug installation and eliminates wellsite redressing errors that cause costly presets and soft-sets.

This system combines a PurpleSeal™ PS-C frac plug with our exclusive patented PurpleSet™ disposable setting tool.

The plug and setting tool are preassembled with connections thread-locked or torque-tightened to prevent back-off. Just remove the assembly from the shipping carton, insert a power charge, install a firing head/igniter, and make the assembly up to the gun string. No shear screws or set screws to install, no connections to tighten, no oil to add. After the tool strokes to set the frac plug, it automatically releases pressure before it is retrieved. At the surface, simply remove the setting tool from the gun string and set it aside for recycling. No disassembly, no inspection, no redressing.

### FEATURES & BENEFITS

- Available with any PurpleSeal™ Frac Plug, PurpleReign™ Dissolvable Frac Plug or PurpleSeal™ Bridge Plug
- Preassembly at the factory eliminates wellsite redressing errors
- Anti-preset shear screws in the setting tool prevent premature plug setting
- There is no pressure discharge at surface
- The compact, lightweight assembly can be handled by one person



5.5"  
Dissolvable  
Frac Plug FSE

4.5" – 5"  
All-Composite  
Frac Plug FSE

5.5"  
All-Composite  
Frac Plug FSE

FIND OUT MORE AT  
[REPEATPRECISION.COM](http://REPEATPRECISION.COM)

Adam Curry	Austin Creps	Evan Blott	Hector Cortez	Ian Ansley	Chance Hinkle	Todd Draeger
Appalachia	Houston	Dallas-Fort Worth	Permian Basin	Houston	Oklahoma City	Rocky Mountains
724.882.9816	832.493.6036	713.962.6993	432.269.4330	713.591.8464	918.623.7473	970.380.8633



# FRACSURE EXPRESS

## SINGLE-USE FRAC-PLUG DEPLOYMENT SYSTEM

### SPECIFICATIONS

Plug OD in.	Casing Size in.	Casing Weight lb./ft	Pressure rating PSI	Plug ID in.	Plug OAL in.	Assembly Length in.	Assembly Weight lb.	Set Force lbf	**Firing Head min pressure rating PSI.	Casing Weight lb./ft	*Max Vertical RIH Speed without flowrate ft/min
3.50	4.500	15.1	10,000	1.000	15.71	42.59	44	20,000	16,000	15.1	600
3.60	4.500	11.6-15.1	10,000	1.000	14.66	43.50	45	20,000	16,000	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	15.63	45.13	48	20,000	16,000	18.0	600
										21.4	300
4.125	5.500	23.0-26.8	10,000	1.000	18.18	54.88	99	20000	12,000	23.0	550
										26.8	400
										20.0	500
4.25	5.500	20.0-26.8	10,000	1.000	17.00	53.70	98	25,000	12,000	23.0	400
										26.0-26.8	250
4.38	5.500	17.0	8,000	1.250	16.66	53.70	100	25,000	12,000	17.0	500
		20.0	10,000							20.0	400
4.80	6.000	22.3-26.0	10,000	1.500	17.13	54.24	103	30,000	14,000	22.3	400
										23-24.5	300
										26.0	300

\*Maximum recommended vertical runningspeed with no flowrate

\*\*Contact a Repeat Precision representative for assistance checking compatibility of the FSE assembly with the gun system (firinghead & its internal seal to the ignitor).

FIND OUT MORE AT  
[REPEATPRECISION.COM](http://REPEATPRECISION.COM)

<b>Adam Curry</b>	<b>Austin Creps</b>	<b>Evan Blott</b>	<b>Hector Cortez</b>	<b>Ian Ansley</b>	<b>Chance Hinkle</b>	<b>Todd Draeger</b>
Appalachia	Houston	Dallas-Fort Worth	Permian Basin	Houston	Oklahoma City	Rocky Mountains
724.882.9816	832.493.6036	713.962.6993	432.269.4330	713.591.8464	918.623.7473	970.380.8633