

The **RzrCAT™ Frac Plug\*** utilizes a patented design to provide a 10,000 psi frac plug with 70% less material than a traditional plug. The result is competent frac isolation that drastically reduces the amount of debris to remove from the well after the frac operation. The fully composite structure combined with small ceramic buttons for the anchor provide mill times that are up to 70% faster than traditional plugs and break into small pieces.



### Applications

- Multistage Frac Completions

### Features and Customer Benefits

- Hybrid composite/dissolvable construction speeds mill outs and reduces debris
- Innovative seal design removes difficult to mill rubber element aiding in mill times
- Single slip set eliminates 50% of the hardened material needed on a traditional plug

Plug Size (inches)	Weight (lb./ft)		OD (inches)	ID (inches)	Length (inches)	Pressure (psi)	Temperature (°F)
	From	To					
4.500	11.6	13.5	3.650	2.200	13.000	10,000	300
4.500	15.1		3.550	2.000	13.000	10,000	300
5.000	18	20.3	3.926	2.475	13.375	10,000	300
5.500*	17	23	4.380	1.094	11.000	10,000	300
6.000	24.5	-	4.750	2.675	14.470	10,000	300
6.000	24.5	-	4.750	3.000	14.790	10,000	300

\*Patent Pending



After over 50,000 runs of the RzrFRAC, Innovex has taken the next step in composite plug technology with the RzrCAT. This innovative design includes several advancements to provide the highest value in composite plug technology:

- A** A new advanced seal design provides superior mill up performance and reduces pump down risk. This design has been proven to provide smaller more flexible cuttings, while withstanding extreme demands during pump down.
- B** The slip design has been fully optimized to provide higher anchoring capabilities by increasing the casing contact across a wider array of casing sizes.
- C** Dissolvable lower design eliminates the remaining “stump” on millout while improving setting force transfer in the bottom set configuration. The optimized composite upper design ensures peak pressure performance from setting to milling while reducing the millable length to below 7”.



These advancements answer the call to optimize every feature of the RzrCAT Frac Plug. The RzrCAT will provide the lowest risk for pump down, the most superior seal and anchor on the market, and the least amount of debris in your wellbore.

