

Bishop Frac Plug

ENGINEERED RELIABILITY & EFFICIENCY

Description

Royal's Bishop Frac Plug is used as a temporary barrier to separate stages in horizontal wells during fracturing operations. The Bishop Frac Plug is designed to reach wellbore depth quickly, seal properly, anchor in place, and mill easily. The Bishop can be ran with the ball in place or the ball can be dropped from surface on site, without any conversion kit necessary.

Features and Benefits

- Ease of mill out due to:
 - Only 2% metal content
 - Engineered button technology
 - 18 inch overall length
 - Multiple anti-rotation features
- Anti-swab/anti-preset characteristics
 - Controlled, accurate, and aligned slip break up
 - Angled element and cone profiles
 - Shear pinned components
 - Impact load diversion feature
 - Shear screw secured wireline adapter kit

Bishop Frac Plug Specification Guide

Casing (in)	Weight Range (lb/ft)	Max Pressure Rating (psi)	Max Temperature Rating (°F)	Tool				Setting Tool
				Size	Length (in)	Max O.D. (in)	Min I.D. (in)	
5.5	17	10,000	225	438	17	4.375	1.000	E4#20 or Compact
	20-23		275					

