KLX DISSOLVABLE FRAC PLUG

The KLX Dissolvable Frac Plug is designed to meet the industry's challenging downhole requirements for today's completion operations. The plug has a proven track record of reliability & performance during deployment and fracturing operations.

The KLX Dissolvable Frac Plug is a suitable option for a wide range of wellbore configurations & frac fluid environments. The plug is offered in a 'Standard/Salt' water alloy and a 'Fast/Fresh' water alloy. The KLX Dissolvable Frac Plug also comes in a 'Top Ball' or 'Ball in Place' configuration, giving operators the ability to customize the plug to best fit their completion application. The plug is fully made and manufactured in the USA, including the unique & patented alloy technology.

Please contact your local KLX Sales Representative for additional technical information and plug options.

FEATURES & BENEFITS

- 100% Made in America- All Materials, Every Component
- Available in Standard/Salt Water Alloy or Fast/Fresh Water Alloy (Patented Alloy Technology)
- Top Ball or Ball in Place Configuration
- Robust, Optimized Design and 'Bottom-Set' Feature Eliminates 'Presets' During Plug Deployment/Pump Down Operations
- Predictable and Reliable Rate of Dissolution
- Tested & Qualified to 10,000psi up to 300°F

KLX DFP PRODUCT SPECIFICATIONS

TOOL SIZE	CASING WT. RANGE	PLUG OD	BALL OD	OPERATION METHOD	KLX PN
4.500"	11.6-13.5#	3.670"	1.375"	BALL IN PLACE	DFP45*1113*G2
			2.500"	BALL DROP	DFP45*1113*
5.500"	17-20#	4.570"	2.125"	BALL IN PLACE	DFP55*1723*G2
			2.500"	BALL DROP	DFP55*1723*
	20-23#	4.375"	2.125"	BALL IN PLACE	DFP55*2023*G2
			2.500"	BALL DROP	DFP55*2023*





