



EV0-Trieve™ and EV0-Trieve HP Bridge Plugs

Reduce rig time and risk during intervention (V0) operations

FEATURES

- Supplied with H2S packing element system as standard
- Superior proven debris tolerance
- Field tested pack off system withstands pressure reversals across the plug
- Industry-preferred jar down equalizing feature
- Easy-access retrievability tool engagement in highly deviated well profiles

BENEFITS

- Reliable global track record
- Upgrade kit available for conversion from standard to HP
- Wellsite friendly no special tools required for redress

APPLICATIONS

- Temporary or permanent qualified mechanical barrier
- Compatible with eRED® valves to save time and reduce risks through eliminated interventions during well operations
- Readily adapted to install pressure gauges or the DynaLink® telemetry system to provide real-time monitoring below the tool
- Suited to deep-set barrier applications and shallow-set well plugging applications before christmas tree removals and repairs to surface wellhead equipment

Overview

The EV0-Trieve™ bridge plug is a high-performance retrievable monobore plugging device that can be set at a predetermined point anywhere in the tubing or casing. With more than a decade of field-proven success, the EV0-Trieve bridge plug continues to meet operator requirements for reliable intervention solutions.

The EV0-Trieve HP bridge plug offers the same proven features as the original and is V0-qualified per API11D1 / ISO 14310 for up to 10,000 psi and 325° F with additional 24-hour hold from below to verify pressure integrity. The EV0-Trieve HP bridge plug is instantly recognizable by its distinctive red element, which designates its high-pressure capabilities.

Each of these field-proven plugs feature a chassis, which includes large slip and element footprints to help improve pressure-holding capability and minimizes tubing/casing damage.

EV0-Trieve bridge plugs can be deployed via slickline, e-line, coiled tubing, workstring, and the RELAYTM digital slickline system and can be retrieved with industry-standard GS pulling tools.



EV0-Trieve™ bridge plug specifications

CASING/TUBING				MAXIMUM		MINIMUM		TO PASS		PRESSURE RATING ISO 14310 V0 TESTED				TEMPERATURE	
SIZE		WEIGHT		OD		ID		RESTRICTION		ABOVE		BELOW		RATING	
IN.	мм	LB/FT	KG/M	IN.	ММ	IN.	мм	IN.	ММ	PSI	BAR	PSI	BAR	°F	°C
3 1/2	88.90	9.2	13.69	2.70	68.83	0.625	15.88	2.750	69.85	7,500	516.75	7,500	516.75	275	135
4 1/2	114.3	11.6	17.26	3.660	92.96	1.25	31.75	3.688	93.70	7,500	516.75	7,500	516.75	325	163
		12.6	18.79												
		13.5	20.09												
5 1/2	139.7	17	25.30	4.470	113.54	1.75	44.45	4,500	114.3	7,500	516.75	7,500	516.75	325	163
		20	29.76								010.70	7,000	010.70		
		23	34.23							10,000	698.48	10,000	698.48		
7	177.8	23	34.23	5 845	5.845 148.46 5,780 146.81	2.31	58.67	5.875	149.23	4,000	276	4,000	276	275	135
		26	38.69	0.040											
		26	38.69	5,780				5.813	147.65	5,000	344.5	5,000	344.5		
		29	43.16	5.720	145.69	2.31	58.67	5.750	146.1	7,500	516.75	7,500	516.75	325	163
		32	47.62	5.720	1 10.00										

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