

COMPLETION SOLUTIONS | INTERVENTION SOLUTIONS

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
- Sour service applications, up to 20% H2S
- 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 350° F with additional 24-hour hold from below to verify pressure integrity.

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 RELAY™ digital slickline system and can be retrieved with industry-standard GS pulling tools.



EV0-Trieve™
bridge plug

EVO-Trieve™ bridge plug specifications

CASING/TUBING		MAXIMUM OD	MINIMUM ID	TO PASS RESTRICTION	PRESSURE RATING ISO 14310 V0 TESTED		TEMPERATURE RATING
SIZE	WEIGHT				ABOVE	BELOW	
IN.	LB/FT	IN.	IN.	IN.	PSI		°F
3 1/2	9.2	2.710	0.625	2.750	7,500		275
4 1/2	11.6	3.660	1.25	3.688	7,500		325
	12.6				7,500		325
	13.5				10,000		350
5 1/2	13.5-15.1	4.470	1.75	4,500	10,000		350
	17				7,500		325
	20				10,000		325
7	23	5.845	2.31	5.875	4,000		275
	26				5,000		325
	26	5.720	2.31	5.750	7,500		325
	29				7,500		325
	32				7,500		325

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