



Bridge Plug & Cement Retainers

"EZ-HM" BRIDGE PLUG

Is a Hydro-Mechanical Packer set by combination of hydraulic and mechanical force.

EZ-HM BRIDGE PLUG Technical Specification

CASING O.D	T&C WEIGHT	PLUG O.D	SETTING RANGE		SURFACE PRESSURE	PULL FORCE	
			In.			Klbs.	
in	Lb/Ft	in	Min.	Max.	psi	Min.	Max.
3-1/2 To 10-3/4	5.75 To 84.5	2.75 To 11.88	2.87 To 12.18	3.26 To 12.72	1,500	10 To 45	13 To 50



"EZ DRILL SVB" SQUEEZE PACKER

Has a brass mandrel that is stronger and more ductile than cast-iron mandrel deployed in other packers.

EZ DRILL SVB SQUEEZE PACKER Technical Specification

Nominal Casing Size (in)	Max Recommended Temperature (°F)	Max Recommended Differential Pressure (psi)		Max Recommended weight on Packer (Klb)	
		Externally applied (Across Packer Rubbers)	Internally applied (Packer Mandrel burst)	With Load Transfer Device	WithOut Load Transfer Device
4-1/2 To 13-3/8	425 To 250	10,000 To 5,000	10000	80 To 100	20 To 50



"K1" CEMENT RETAINER

Is a drillable cement retainer which is ideal for most remedial cementing applications.



K1 CEMENT RETAINER Technical Specification

CASING O.D (in.)	T&C WEIGHT (Lbs/Ft)	BORE (in.)	Maximum O.D (in.)	Range of Casing I.D for Running (in)	
				Minimum	Maximum
4-1/2 To 13-3/8	9.5 To 72	1.35 To 2	3.59 To 12	3.83 To 12.18	4.09 To 12.72





"WL-BP" Wire Line Set Bridge Plug

Is a fully drillable permanent BP suitable for abandonment or temporary suspension.

WL-BP Wire Line Set Bridge Plug Technical Specification

Casing Size (in.)	Casing Weight (lbs/ft)	Plug O.D (in.)	Setting Range (in.)		Setting Force (Klbs)
			Min	Max	
5 To 9-5/8	11.5 To 64.9	3.94 To 8.12	4.10 To 8.28	4.50 To 8.84	33 To 55



"TM-IRPP" RETRIEVABLE PACKER

Is a high-performance inflatable packer that incorporates a high-expansion inflate element with a robust chassis for completion and remedial applications.

Features

- High-performance inflation elements, capable of up to 3:1 expansion.
- Only axial work-string movement is required to equalize and deflate the tool.
- Strait-pull shear release facilitates retrieval on slickline, wireline, coiled tubing.



TM-IRPP INFLATABLE RETRIEVABLE PACKER Technical Specification

Element O.D (in.)	Mandrel I.D (in.)	Element Seal Length (in.)
3-1/2 To 10-1/2	1.25 To 2.5	48

