WELL COMPLETION TOOLS



SRWB WIRELINE SET BRIDGE PLUGS (RETRIEVABLE)

Model SRWB wireline set retrievable bridge plug is a medium performance retrievable bridge plug that is run and set by a wireline pressure setting tool and retrieved by either tubing or sandline. The plug is used for zone isolation, formation fracturing, acidizing, and wellhead repair, and can be lubricated in and out of the well under pressure; thereby eliminating snubbing tubing or killing the well. The plug features a balanced equalizing valve, located immediately above the packing element system. Caged, bi-directional, one piece slips are located below the packing and firmly anchor the plug against pressure differentials from above or below. The plug is retrieved by ratcheting onto the retrieving neck, picking up four inches to equalize, setting down to uplock, then picking up to remove from well. No rotation is required to retrieve.

Features:

- Compact, fast running, electric wireline set
- Tubing or sandline retrieved
- No rotation required
- Balanced equalizing valve opens upwardly, which reduces possibility of accidental opening
- Equalizes close to top of packing elements tubing manipulation from the surface for better control

SPECIFICATIONS							
Part Number	Casing OD	Casing Wt	Setting Range		Tool OD	Setting Force	Tubing Retrieving
	(in)	(lbs/ft)	Min(in)	Max(in)	(in)	(lbs)	1001
D17-0450-001	4-1/2"	9.5-13.5	3.92	4.09	3.771	30,000	D17-0450-023
D17-0500-001	5	15-18	4.276	4.408	4.125		
D17-0550-001	5-1/2"	20-23	4.67	4.778	4.5		D17-0550-049
D17-0550-002		15.5-20	4.778	4.95	4.641		
D17-0550-003		13-15.5	4.95	5.044	4.781		
D17-0625-001	6-5/8"	24-32	5.675	5.921	5.5	55,000	D17-0700-053
D17-0625-001	7"	32-35	6.004	6.094	5.812		
D17-0700-002		26-29	6.184	6.276	5.968		
D17-0700-003		23-26	6.276	6.366	6.078		
D17-0700-004		17-20	6.456	6.538	6.266		
D17-0762-001	7-5/8"	33.7-39	6.625	6.765	6.453		
D17-0762-002		24-29.7	6.875	7.025	6.672		
D17-0862-001	8-5/8"	32-40	7.725	7.921	7.531		D17-0862-080
D17-0962-001	9-5/8"	40-47	8.681	8.835	8.437		D17-0962-046
D17-0962-002		47-53.5	8.535	8.681	8.218		

