

TRANSPACK CEMENTER

Kline's Transpack Cementer is designed to provide a tension set full opening packer for remedial operations such as acidizing, fracturing, squeeze cementing and casing testing. It can also be run above our WLTC Retrievable Bridge Plug (with a special J-slot).

This packer will remain tightly set and packed off with a high-pressure differential from either the tubing or annulus. It has fully enclosed bi-directional slips and large surface area drag blocks, both of which are fitted with durable tungsten carbide inserts.

The Transpack Cementer is often run above a cup-type retrievable bridge plug for remedial work and leak testing. An unloader that closes in tension, such as the Kline Tension Unloader, is run above the packer to provide a means of equalizing tubing and annulus pressure when required. Only a half turn of tubing rotation is necessary to set or release this packer and, if stuck, two emergency release procedures are available.

SIZE	CASING WT.	MAX. OD	MIN. BORE	CONNECTIONS
2 7/8	8.6-8.7	2.125	0.75	1.315 NU10Rd
2 7/8	6.4-6.5	2.300	0.75	1.315 NU10Rd
3 1/2	7.7-9.3	2.812	1.38	1.900 EU10Rd
4 1/2	9.5-13.5	3.75	1.94	2 3/8 EU8Rd
4 1/2	13.5-16.6	3.640	1.94	2 3/8 EU8Rd
5	15-18	4.12	1.94	2 3/8 EU8Rd
5	11.5-13	4.25	1.94	2 3/8 EU8Rd
5 1/2	20-23	4.50	2.00	2 3/8 EU8Rd
5 1/2	15.5-20	4.60	2.00	2 3/8 EU8Rd
5 1/2	13-15.5	4.78	2.00	2 3/8 EU8Rd
5 1/2	20-23	4.50	2.38	2 7/8 EU8Rd
5 1/2	14-17	4.64	2.38	2 7/8 EU8Rd
5 1/2	13-15.5	4.78	2.38	2 7/8 EU8Rd
6 5/8	20-24	5.75	2.50	2 7/8 EU8Rd
7	32-38	5.75	2.50	2 7/8 EU8Rd
7	20-29	5.97	2.50	2 7/8 EU8Rd
7	17-20	6.19	6.50	2 7/8 EU8Rd

All dimensions listed in inches.

Larger sizes are available.

Special sizes available upon request.

