

TYPE T SQUEEZE PACKER

The **Type T Squeeze Packer** is a versatile, easy to use tension set tool which holds differential pressure from above or below. This packer is designed to run, set, reset and retrieve easily, even under adverse conditions. This packer can be set at any depth and is used when insufficient weight is available to set a compression packer. This packer is ideal for squeeze cementing, casing testing, stimulation treatments and straddle operations using a retrievable bridge plug.

An SC Tension Unloader is generally run above this packer allowing pressure equalization before release. The SC Tension Unloader also provides a by-pass when running and retrieving to minimize swabbing of the elements.

This packer features a full bore that minimizes the potential for screening out during fracturing, does not restrict the flow rates and allows the use of through-tubing tools without pulling the packer.

This packer also features an emergency release system that uses a high-ratio left-hand thread. Applying right-hand rotation of the tubing relaxes the packing elements and moves the lower cone well away from the slips allowing the slips to fully retract.

Special Features

- Holds pressure from above or below
- Safety release allows circulation around the slips
- Full opening
- Optional setting configuration
- Bi-directional slips



Service Tools

Type T Squeeze Packer Product Specifications

Casing		Recommended Hole Size (inches)	Gage OD (inches)	Max OD (inches)	Tool ID (inches)	Thread Connections Box Up / Pin Down	Part Number
Size (inches)	Weight (lbs/ft)						
2-7/8	6.4 - 6.5	2.375 - 2.441	2.250	-	0.75	1.660 EUE	62125RM
4	9.5 - 11.0	3.476 - 3.548	3.250	-	1.63	2-3/8 EUE	62140RM
4-1/2	9.5 - 13.5	3.920 - 4.090	3.750	-	2.00	2-3/8 EUE	62145RM
	15.1 - 16.9	3.740 - 3.826	3.594	-	1.63	2-3/8 EUE	62143RM
5	13.0 - 18.0	4.276 - 4.494	4.125	-	2.00	2-3/8 EUE	62150RM
	18.0 - 20.8	4.156 - 4.276	4.000	-	2.00	2-3/8 EUE	62152RM
5-1/2	14.0 - 20.0	4.778 - 5.012	4.625	-	2.00	2-3/8 EUE	62155RM
	20.0 - 23.0	4.670 - 4.778	4.500	-	2.00	2-3/8 EUE	62157RM
6	14.0 - 20.0	5.352 - 5.552	5.188	-	2.00	2-3/8 EUE	62160RM
6-5/8	24.0 - 28.0	5.791 - 5.921	5.625	-	2.50	2-7/8 EUE	62165RM
7	17.0 - 26.0	6.276 - 6.538	6.000	6.057 ¹	2.50	2-7/8 EUE	62171RM
	26.0 - 32.0	6.094 - 6.276	5.875	-	2.50	2-7/8 EUE	62170RM
7-5/8	24.0 - 29.7	6.875 - 7.025	6.672	-	2.50	2-7/8 EUE	62175RM
	33.7 - 39.0	6.625 - 6.765	6.453	-	2.50	2-7/8 EUE	62177RM
8-5/8	20.0 - 28.0	8.017 - 8.191	7.750	-	3.00	3-1/2 EUE	62186RM
	28.0 - 40.0	7.725 - 8.097	7.500	-	3.00	3-1/2 EUE	62185RM
9-5/8	32.3 - 43.5	8.755 - 9.001	8.500	-	3.00	3-1/2 EUE	62195RM
	43.5 - 53.5	8.535 - 8.755	8.250	-	3.00	3-1/2 EUE	62196RM
10-3/4	32.75 - 55.5	9.760 - 10.192	9.500	-	4.00	4-1/2 EUE	62110RM
	60.7 - 85.3	9.156 - 9.660	9.000	-	4.00	4-1/2 EUE	62110XRM
13-3/8	48.0 - 77.0	12.275 - 12.715	12.000	-	4.00	4-1/2 EUE	62113RM

¹Maximum OD is across retracted drag blocks.

OPTIONS: RS (Right-Hand Set w/Automatic J-Slot), RM (Right-Hand Set w/Manual J-Slot),

LS (Left-Hand Set w/Automatic J-Slot), LM (Left-Hand Set w/Manual J-Slot)

NOTE: All pricing includes standard Nitrile trim. Other sizes and connections available upon request.