71



STRADASNAP PACKER

The **Stradasnap Packer** consists of a modified Snapset II Packer combined with an AS-III Packer. A Stradasnap Packer is used for selectively treating short intervals of casing perforations to evenly break down the entire formation. The span covered is determined by the spacing between the two sets of packing elements and is adjustable to any distance down to eighteen inches.

The bottom of the Stradasnap Packer is plugged by using an Equalizing Standing Valve (or similar device). A Spot Control Valve or Acid Valve can be run above the Stradasnap Packer to control the tubing hydrostatic pressure across the perforations and contain the acid in the tubing when moving the packer to another perforation.

After locating the Stradasnap Packer across the lower most perforation, the Stradasnap Packer is set and the perforation is treated. Straight pick-up of the tubing releases the Stradasnap Packer to be moved up to the next perforation. Repeat the setting procedure to reset. When retrieving the Stradasnap Packer, retrieve the Spot Control Valve or Acid Valve so that tubing fluid can be dumped through the ports between the packing elements to prevent pulling a wet string.

Special Features

- > Combination of existing packers
- > Straight pull release
- > Adjustable spacing with pup joint

Product Specifications

Casing		Recommended	Coro OD	Max	Tool ID	Throad Connections	Dort
Size (inches)	Weight (lbs/ft)	Hole Size (inches)	Gage OD (inches)	OD (inches)	(inches)	Thread Connections Box Up / Pin Down	Part Number
4-1/2	9.5 - 13.5	3.920 - 4.090	3.750	-	1.94	2-3/8 EUE	64545
5	11.5 - 15.0	4.408 - 4.560	4.125	4.220 ¹	1.94	2-3/8 EUE	64550
	18.0 - 21.0	4.154 - 4.276	4.000	-	1.94	2-3/8 EUE	64552
5-1/2	14.0 - 20.0	4.778 - 5.012	4.625	-	1.94	2-3/8 EUE	64555
				-	2.38	2-7/8 EUE	64556
6-5/8	24.0 - 32.0	5.675 - 5.921	5.500	-	2.50	2-7/8 EUE	64565
7	17.0 - 26.0	6.276 - 6.538	6.000	6.062 ¹	2.50	2-7/8 EUE	64572
	26.0 - 32.0	6.094 - 6.276	5.875	-	2.50	2-7/8 EUE	64570
				-	3.00	3-1/2 EUE	64573
9-5/8	43.5 - 53.5	8.535 - 8.755	8.250	-	4.00	4-1/2 EUE	64595

¹ Maximum OD is across retracted drag blocks.

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

