

Snapset II Packer

The Snapset II Packer is a compression set tool requiring only straight set down weight to pack-off. It is run above other packers such as the ASIII to selectively treat, produce or inject in multiple zone completions. It is also used to isolate casing hole perforations. The Snapset II features a large bypass area to prevent swabbing when running and retrieving. Once the tool is set, pressure from above or below acts down on the valve maintaining the seal and preventing upward movement of the tubing. Releasing the valve allows debris to be washed from the upper slips. This packer is also equipped with an internal latch to prevent presetting when running. When releasing, the latch re-engages to allow movement down hole.

Special Features

- Large internal bypass
- Mechanical slips vs. hydraulic buttons
- Differential pressure holds valve closed
- Set down to pack off, pick up to release

Specification Guide

Casing				Packer			Part
O.D.	Weight lb/ft	Min I.D.	Max I.D.	O.D.	I.D.	Thread Connection Box up/Pin down	Number
31/2	7.7 - 10.2	2.922	3.068	2.781	1.25	1.900 NU	63635
41/2	15.1	3.826	3.826	3.656	1.94	2% EUE	63644
41/2	9.5 - 13.5	3.920	4.090	3.750	1.94	2% EUE	63645
5	18.0 - 21.0	4.154	4.276	4.000	1.94	2% EUE	63652
5½	14.0 - 20.0	4.778	5.012	4.625	2.00	2% EUE	63655
5½	14.0 - 20.0	4.670	4.778	4.625	2.38	2% EUE	63656
5½	20.0 - 23.0	4.670	4.778	4.500	2.00	2% EUE	63657
5½	20.0 - 23.0	4.670	4.778	4.500	2.38	2% EUE	63658
7	26.0 - 32.0	6.094	6.276	5.875	2.50	2% EUE	63670
7	17.0 - 26.0	6.276	6.538	6.000	2.50	2% EUE	63672
7	17.0 - 26.0	6.276	6.538	6.000	3.00	3½ EUE	63674
75/8	24.0 - 29.7	6.875	7.025	6.672	2.50	2% EUE	63675
75/8	33.7 - 39.0	6.625	6.765	6.453	2.50	2% EUE	63676

^{*} Other sizes and connections available on request



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