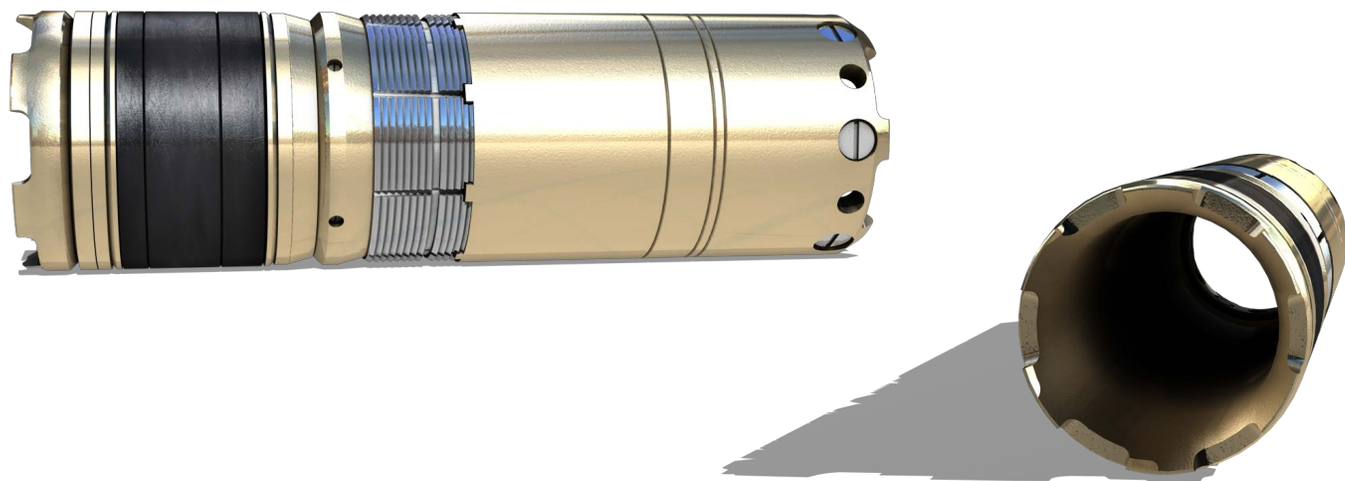


SLIMHOLE SET-A-SEAT™

PUMP-DOWN CASING BAFFLE



QUIT MILLING, START PRODUCING



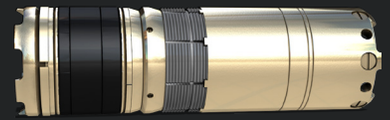
The Slimhole Set-A-Seat™ is a revolutionary pump-down baffle that leaves the largest ID possible in the casing for optimum flowback. Unlike a standard Set-A-Seat™, the Slimhole version covers a range of casing weights and its reduced OD allows for more flexible installation and better tool diameter to inner casing diameter clearance. Still offering the largest ID available in a fully drillable package, the Slimhole Set-A-Seat™ is truly a game changer.

The tool is used with Peak's proprietary line of Fantom® dissolvable frac balls and eliminates the need to mill out after treatment. The Slimhole Set-A-Seat™ allows a minimally restricted flowback of the reservoir and wellbore, as well as full 10,000 psi differential between stages.

The Slimhole Set-A-Seat™ isolates the stage above it by using a large OD dissolvable frac ball placed where the conventional composite plug would normally be. Once the ball is dissolved, the tapered front and back ends allow for conventional coiled tubing clean out tools to be run in and out of the tool without fear of hanging up or having to switch to slim hole BHA configurations.

The tool is made out of the same drillable, erosion-resistant material as our frac seats. This gives operators the opportunity to mill out if necessary since it is completely drillable and contains less than 35% of the material by volume compared to a conventional composite plug - 10 lbs of iron, compared to 24 lbs of composite by weight for 5.5" tools.

SLIMHOLE SET-A-SEAT™



PRODUCT HIGHLIGHTS

- Largest ID possible in casing for flowback
- Contains less than 35% material by volume than composite plug
- Eliminates the need for mill outs after treatment
- Ability for full 10,000 psi bottom-hole differential pressure between stages
- Isolates the stage above with large OD dissolvable frac ball

DESIGN FEATURES

- Reduced OD compared to Standard Set-A-Seat™
- Tapered leading and trailing edges for coiled tubing clean out
 - Made out of drillable materials for easy mill out
 - Utilizes a high bypass area
 - Dual anti-preset design

TECHNICAL SPECIFICATIONS

Product Number	Size	Weight Range	OD Imperial	OD Metric	ID Imperial	ID Metric	Overall Length	Length Metric
2094-35A-A00	3 1/2"	9.2#	2.656 in	67.5 mm	1.656 in	42.1 mm	14.63 in	37.2 cm
2094-45A-A00	4 1/2"	9.5# - 10.5#	3.781 in	93.7 mm	2.781 in	68.3 mm	14.63 in	37.2 cm
2094-45B-A00	4 1/2"	10.5# - 11.6#	3.750 in	92.9 mm	2.750 in	67.5 mm	14.63 in	37.2 cm
2094-45C-A00	4 1/2"	11.6# - 13.5#	3.656 in	92.1 mm	2.656 in	66.7 mm	14.63 in	37.2 cm
2094-45D-A00	4 1/2"	13.5# - 15.1#	3.563 in	89.7 mm	2.563 in	64.3 mm	14.63 in	37.2 cm
2094-45E-A00	4 1/2"	15.1# - 16.6#	3.438 in	87.3 mm	2.438 in	61.9 mm	14.63 in	37.2 cm
2094-50A-A00	5 "	15# - 18#	4.000 in	101.6 mm	3.000 in	76.2 mm	14.63 in	37.2 cm
2094-50B-A00	5 "	18# - 21.4#	3.875 in	98.4 mm	2.875 in	73.0 mm	14.63 in	37.2 cm
2094-50C-A00	5 "	21.4# - 23.2#	3.750 in	95.3 mm	2.750 in	69.9 mm	14.63 in	37.2 cm
2094-55A-A00	5 1/2"	15.5# - 17#	4.625 in	117.5 mm	3.625 in	92.1 mm	14.63 in	37.2 cm
2094-55B-A00	5 1/2"	17# - 20#	4.500 in	114.3 mm	3.500 in	88.9 mm	14.63 in	37.2 cm
2094-55C-A00	5 1/2"	20# - 23#	4.375 in	111.1 mm	3.375 in	85.7 mm	14.63 in	37.2 cm
2094-55D-A00	5 1/2"	23# - 26#	4.250 in	108.0 mm	3.250 in	82.6 mm	14.63 in	37.2 cm
2094-55E-A00	5 1/2"	26# - 29#	4.125 in	104.8 mm	3.125 in	79.4 mm	14.63 in	37.2 cm