

Sand Plunger

DURABLE CLEAN OUT STYLE FOR DEVIATED WELLS

Description

The Sand Plunger is a solid bar stock style plunger with a tapered bottom and spiral flutes. The spiral flutes force the tool to spin as gas is pushed through them, increasing plunger efficiency and making this a great clean-out tool. The flutes on the sand plunger are carved higher into the OD of the tool, forcing more gas to pass through them instead of bypassing them, creating a controlled spin effect.

Applications

- Well suited for a variety of applications including horizontal and directional wells
- Well suited for those that produce sand, paraffin and debris

Features and Benefits

- Limited rotation technology provides controlled rotation to keep consistent wear while limiting plunger wear
- Tapered flute design allows for sampling within the flutes

Available in the Following Sizes

2 3/8", 2 7/8"; other sizes available upon request



Contact T-RAM Canada Inc. today to find out how we can help optimize your oil and gas well production

Office: Unit 2, 10902-92 Ave, Grande Prairie, AB T8V 6B5

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Sand Plunger

Materials

- Suggested replacement OD on all solid designs is 0.03" wear
- All HTSR 4140 and L80 plungers are treated with zinc phosphate
- All plungers are available in a range of sizes and metallurgy for your toughest applications

Specification Chart

Part No.	Plunger Weight (lbs)	Total Length (in)	Plunger Contact Length (in)	Fishing Tool Required (in)	Maximum Suggested Deviation (degrees/100ft)
RR2000SP	5.35	10.0	5.5	2.0 external	>60
RR2500SP	7.53	10.0	5.5	2.0 external	>60
RR2000SPL	8.73	15.0	10.5	2.0 external	32.9
RR2500SPL	12.50	15.0	10.5	2.0 external	34.9

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