



XTENDR

Thru-Tubing Extended Reach Tool



XTENDR

Our XTENDR is a friction reduction tool that enhances weight transfer and extends coil reach to achieve TD. The pressure pulsations improve weight transfer in long horizontal wells for faster, more reliable milling.

Applications

- » Extended reach bridge plug milling
- » Coiled tubing drilling
- » Fishing
- » Cleaning

Benefits

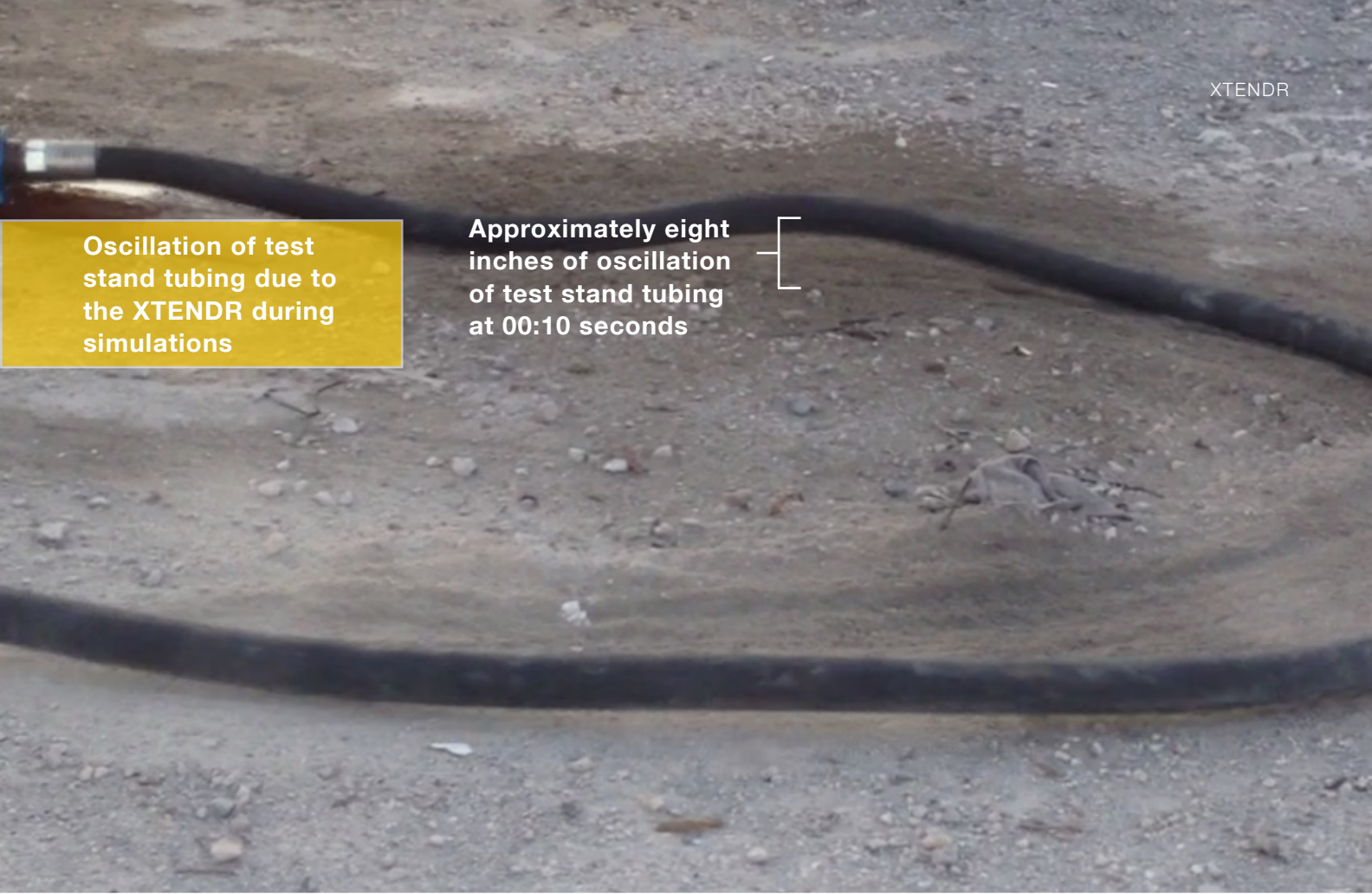
- » Reduces friction
- » Enhances weight transfer
- » Extends coil reach
- » Prevents coil buckling
- » No elastomers
- » Compact length

Tool Size, in [mm]	2-7/8 [73]
Series	288
Length, in [mm]	37.2 [945]
Weight, lbs [kg]	49 [22.2]
Operational flow range, bpm	0.5 - 4
Max operating torque, lbf.ft [N.m]	3,600 [4,880]
Max overpull for rerunning, lbf [daN]	159,000 [70,730]
Pressure pulse, psi [kPa]	500 - 1,400 [3,450 - 9,650]
Top connection, in	2-3/8 PAC Box
Bottom connection, in	2-3/8 PAC Pin



Oscillation of test stand tubing due to the XTENDR during simulations

Approximately eight inches of oscillation of test stand tubing at 00:10 seconds



Approximately 12 inches of oscillation of test stand tubing one second later at 00:11 seconds





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About Ashmin

We develop reliable, innovative downhole drilling and thru-tubing tools for the oil and gas industry. Our projects include multi-year R&D programs, design and sustaining engineering, licensing and patenting, manufacturing, testing, product verification, tool sales, and repair and maintenance. We give our customers a unique edge second to none.

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