

Specification Sheet

2.88" Wildcat Oil Tools XTRTM ERT 4.0 Coil Tubing Tool

We have designed the power section and valve assemblies for the Wildcat Oil Tools XTR™ ERT 4.0 CT tool to improve performance and reliability. The power section design allows you to pump at higher flow rates at reduced pump through pressures. The valve assemblies were designed to work at optimum operational frequencies. These improvements produce axial forces that work to reduce buckling, the Wildcat Oil Tools XTR™ ERT 4.0 CT tool allows for increased weight-on-bit, improving your rate of penetration and helping you reach total depth.

Benefit

- Extends your reach by reducing friction downhole
- Improves rate of penetration (ROP) by allowing for increased weight on bit (WOB)
- Power section and valve assemblies allows for higher flow rates at lower pump through pressures
- Delays sinusoidal and helical buckling by reducing weight stacking

Application

- Extended Reach Plug Milling
- Coiled Tubing Drilling
- Wellbore Cleaning

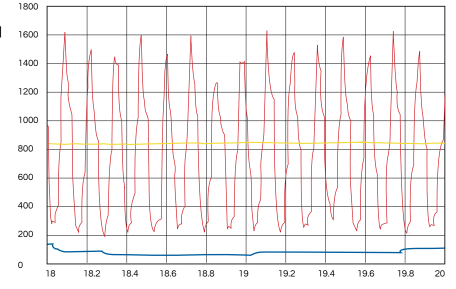
4.0 Tool

Tool Size 2.88" Overall Length 54" **Temperature Range** 150-360F Weight 75 lbs Operational Flow Range 1 - 4 BPM Pressure Range (Static) 10,000 psi Operational Frequency 8 Hz @ 126 gpm **Max Tensile** 85,000 lbs 500 - 2,000 psi Pressure Pulse 2 3/8" PAC Box **Top Connection** 2 3/8" PAC Pin **Bottom Connection**



Chart

Wildcat Oil Tools XTR™ Test Chart @ 3 BBL/MIN



At Valve psi

Pressure at Pump psi (Filtered)

Flow Rate-gpm



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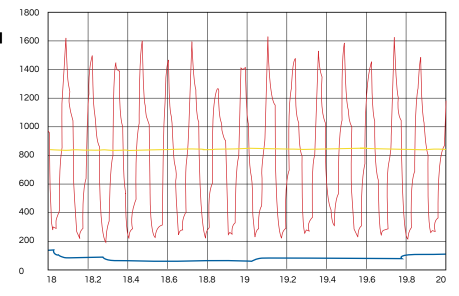
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