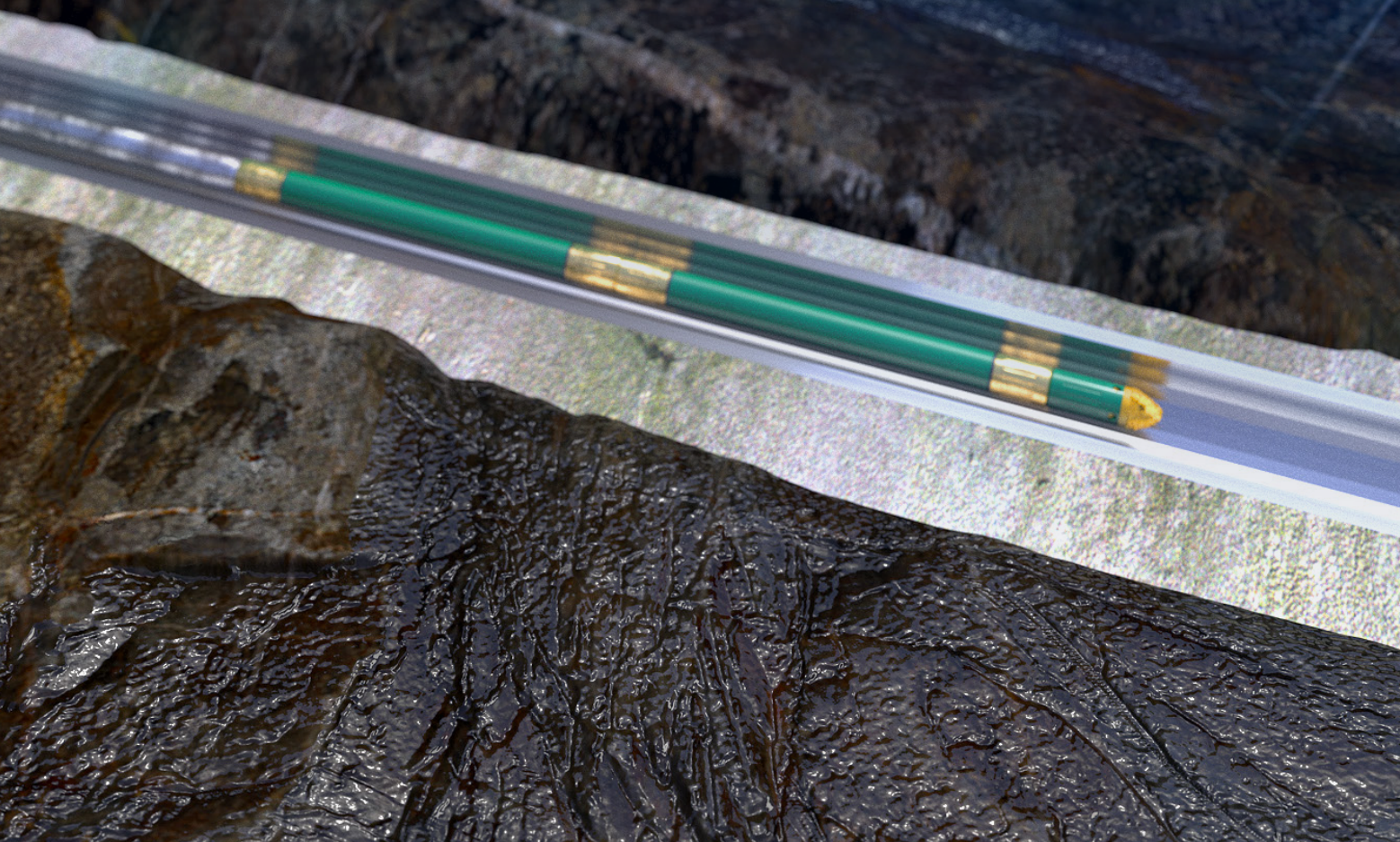


TEMPRESS®

HydroPull™ Tool

The most powerful friction-breaking
ERT on the market.



Completion & Production Services



The HydroPull™ tool incorporates a cycling valve that momentarily interrupts the flow to create water-hammer pressure pulses inside coiled or jointed tubing used in horizontal well interventions. The water-hammer effect generates traction forces that pull the tubing into the well at up to +30 ft/min (9 m/min) or more. These periodic pulses also vibrate the tubing, which reduces friction drag and extends the lateral reach of the tubing by delaying the onset of helical buckling and lockup.

The HydroPull™ tool is typically run above a downhole motor for milling applications. This patented tool continues to set and break all existing records for extended reach applications. The tool is tunable for different impact levels, flow levels, and custom applications.



Applications

- Extended-reach well service
- Composite bridge plug milling
- Ball seat milling
- Coiled and Jointed tubing
- Sand cleanout
- Valve shifting
- Acidizing
- Chemical placement
- Screen and perforation cleaning
- Scale removal
- Depleted well service
- Fishing

Feature	Benefit
Pulling Force	• Pulls tubing into long tortuous wells • Reduces plug milling time • Eliminates the need for friction-reducing beads and chemicals • Routine entry of 3 to 4 mile horizontals
Flow Pulsation	• Better hole cleaning • Increases turbulent flow in the casing for sand and debris removal • Routinely mill 70+ plugs per day
Configurable	• Range of configurable flow rate and impact levels
Low pressure differential	• Effective on various coil sizes or high-pressure wells
High reliability	• Multiday extreme-reach jobs without tripping • Over 99% downhole success rate • Mill 100+ plugs in a single run
Polymer gel compatibility	• Effective sweeps minimize short trips
Nitrogen compatibility	• Effective on commingled fluid for depleted well service
Software Modeling	• Proprietary software program is available to evaluate horizontal reach capability in the well based on job specific input parameters • The program also calculates circulating pressures, pump pressure requirements, the transport of sand and cuttings, and pull (feed) rate



More information at www.oilstatesintl.com

tempresstech.com | contact@tempresstech.com



Specifications

Tools	1.69" Standard Flow	2.12", 2.38 Standard Flow	2.12", 2.38" High Flow
Max continuous flow rate	1.8 bpm (290 lpm)	2.0 bpm (320 lpm)	2.4 bpm (380 lpm)
Max intermittent (jarring) flow rate	2.2 bpm (350 lpm)	2.6 bpm (410 lpm)	2.9 bpm (460 lpm)
Average pressure differential at max	750 psid (5.2 MPa)	450 psid (3.1 MPa)	420 psid (2.9 MPa)
Max traction (impact) force	1,800 lbf (800 daN)	2,200 lbf (980 daN)	1,550 lbf (690 daN)
Pulse cycle rate	9-20 Hz	10-23 Hz	9-21 Hz

Tools	2.88" Standard Flow	2.88" High Flow
Max continuous flow rate	3.8 bpm (600 lpm)	5.0 bpm (790 lpm)
Max intermittent (jarring) flow rate	4.5 bpm (710 lpm)	5.5 bpm (870 lpm)
Average pressure differential at max	550 psid (3.8 MPa)	590 psid (4.1 MPa)
Max traction (impact) force at max	3,930 lbf (1750 daN)	5,100 lbf (2270 daN)
Pulse cycle rate	3.4 - 8.0 Hz	3.4 - 8.0 Hz

Tools	3.12", 3.38" Standard Flow	3.12", 3.38" High Flow
Max continuous flow rate	4.2 bpm (670 lpm)	6.0 bpm (950 lpm)
Max intermittent (jarring) flow rate	4.5 bpm (710 lpm)	>6.0 bpm (>950 lpm)
Average pressure differential at max	550 psid (3.8 MPa)	560 psid (3.9 MPa)
Max traction (impact) force at max	4,580 lbf (2040 daN)	6,750 lbf (3000 daN)
Pulse cycle rate	3.9 - 9.0 Hz	3.4 - 8.0 Hz

Tools	2.38" XL Extra High Flow	3.12", 3.38" XL Ultra High Flow	3.50" XL High Flow
Max continuous flow rate	3.0+ bpm (480 lpm)	7.0 bpm (1100 lpm)	8.0 bpm (1270 lpm)
Max intermittent (jarring) flow rate		>7.0 bpm (>1100 lpm)	
Average pressure differential at max	In Development	830 psid (5.7 MPa)	In Development
Max traction (impact) force		2,200 lbf (980 daN)	
Pulse cycle rate		10-23 Hz	

Information



The HydroPull™ tool is consistently setting or breaking existing records.

Flow Rate Effect

The traction force is linearly proportional to the flow rate in the coil and is controlled by the impact configuration. Configurations available for most applications include Standard Impact and High Impact. Max Impact is available for most tool sizes the most demanding applications.

Two-Phase Flow

The HydroPull™ tool can be operated on two-phase flow, though the presence of nitrogen dampens the pulses. The tool can also be run with a Tempress Motor Gas Separator (MGS™). The HydroPull tool may also be run downhole with straight gas, if required.

Last Chance Screen

Clean fluid with no sand should be run. A last chance screen is included with each HydroPull™ tool to prevent gravel and other debris from blocking internal passages and to minimize the chance for premature failure of other bottomhole assembly components. The screen openings are 0.063-in. (1600 microns) or 0.094-in. (2350 microns) depending on tool size and job requirements.

HydroPull™ Operation Guide

An operation guide is included with the HydroPull™ tool that provides operating instructions and job reporting requirements. These guides are also located within our Client Login site on our website.

Case Histories

Please contact us or visit our website for the most recent HydroPull™ Case Histories.

Contact Information

Tempress Technologies Inc.
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Building A, Suite 108
Renton, WA 98057
Phone: 425.251.8120
www.tempresstech.com

Performance Software

Our proprietary software program is available for HydroPull™ tool job planning. The software evaluates horizontal reach capabilities in the well based on job specific input parameters. Survey data can be utilized for the most accurate results. The program also calculates circulating pressures, pump pressure requirements, the transport of sand and cuttings in the horizontal and vertical sections of the well, predicted lockup, and the rate at which the tool will pull the workstring into the well. This software is located within our Client Login site on our website.

HydroPull™ Extended Reach Model with Simplified Well Profile

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enter all
blue data

This performance software is
designed specifically for use with
Tempres® tools only

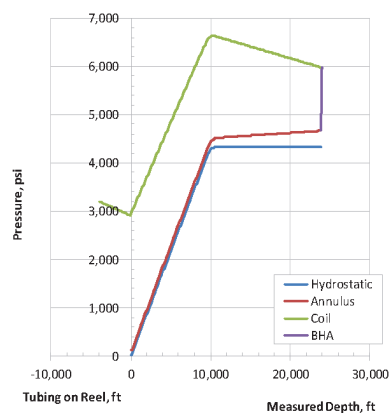
	Well date and designation	US Units		Well name
		mm/dd/yr	ft	
Well Data	Select units	9,000	ft	see Instructions tab 0.0 deg toe-up
	Kickoff point (TVD)	10,000	ft	
	End of curve/landing point (TVD)	10,000	ft	
	Toe depth (TVD)	24,000	ft	
	Measured depth (MD) objective	4.67	in	
	ID of casing in vertical and curve	4.67	in	
	Lateral ID (cased or open hole)	2	°/100 ft	
	Average dog leg severity in horizontal	0.24		
Workstring (see tab)	Static friction coefficient	28,000	ft	.21 for pipe-on-pipe friction reducer, .24 with no FR
	Coiled tubing length	2.625	in	
	Coiled tubing OD	0.156	in	
BHA	Wall thickness	1,000	in	upstream of HP and/or WBS see Nozzle Sizes tab
	Minimum flow ID in motorhead or circ valve	3.12, 3.38	in	
	HydroPull tool diameter	High Flow, High Impact		
	HydroPull configuration (flow rating, impact rating)	6		
	Number of nozzle ports (bit or bullnose)	0.438	in	
	Bit port diameter	No		
	Tempres Water Bypass Sub	50	psid	
	No-load motor pressure	750	psid	
Operating Parameters	On-off bottom motor pressure differential	4.50	bpm	(see Motor Data tab)
	Pump flow rate	650	lbf	
	Minimum weight on bit	100	psi gauge	
	Wellhead circulating pressure (choke)	50%	% reduction	
	Fluid friction reducer effect	8.34	ppg	
	Fluid density	0	bpm	
	Fluid lost (-) to or gained (+) from formation	1,300	psi	
	Differential pressure through BHA	3,210	psi	
Results	Pump pressure (drilling/milling)	4,670	psi	median to trough differential median to peak differential
	Bottomhole circulating pressure (BHCP)	620	lbf	
	Wellhead snubbing force	740	lbf	
	Hydraulic lift-off force	250	psi	
	Water hammer pulse in annulus	690	psi	
	Water hammer pulse in work string	4,300	psi	
	Minimum rupture disk rating	4,260	lbf	
	Impact (pull) force at BHA	358	ft/min	
Results	Fluid velocity in horizontal section	85%	OK	OK
	Vertical cuttings transport ratio (1-mm sand)	4.49	bpm	
	Water Flow to motor	-	bpm	
	Water bypass (if WBS selected)	-	bpm	
	On-Off bottom motor flow variation w/WBS	15	ft/min	
	Maximum coil feed rate in the lateral	17,741	ft	
	Coil lockup MD without HydroPull	27,720	ft	
	Max extended reach MD with HydroPull	9,979	ft	
	Increased reach potential due to HydroPull			

Refer to HydroPull Operators Guide
for more information or call 428.281.8120
for well planning assistance

TEMPRESS®

Revised Oct 2025 TT

Select Chart
☒ Pressure vs. Depth ☐ Well Profile



Select Chart
☒ Injector Weight ☐ WBS Info

