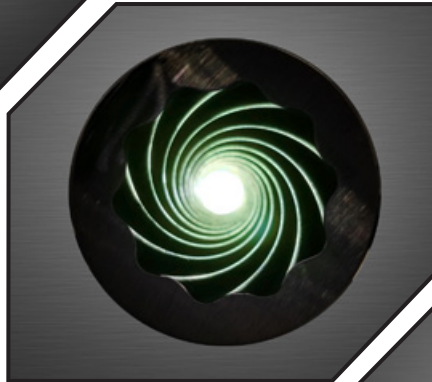


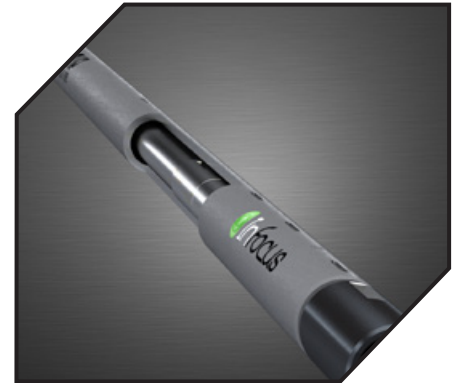
DEPLOY
HSRT
HIGH SPEED REAMING TOOL



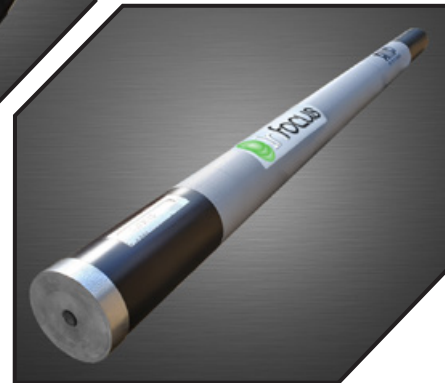
AMP
ALL METAL POWER



DRILL
RE|FLEX
PREMIUM DRILLING MOTORS



THRU-TUBING INTERVENTION
TT-HSRT
HIGH SPEED REAMING TOOL



TREMOR™
FRICTION REDUCTION TOOL
w/AMP Inside





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We are a motivated Engineering Company.

InFocus employs industry veterans and uses the best and newest equipment & practices in the development of all of our product lines.

WHO WE ARE

InFocus is a privately held company specialized in providing quality products and services to the energy industry.

OUR VISION

Align with industry leaders around the globe to share innovative technologies and solutions.

OUR MISSION STATEMENT

Mutual growth through superior innovation, customer service, HSE, quality and commitment.





InFocus has been engineering and building the latest in fluid-driven downhole technologies since 2013.

We are an engineering firm with tools in the game - from our HSRT: Hi-Speed Reaming Tools for drilling and thru-tubing intervention, to our award-winning AMP: All Metal Power section technology.

“We believe, if it’s not fresh or innovative, we’re not into it.”

We partner with industry leaders who demand groundbreaking NEW technology.

At our core we are an engineering company employing a quick-response staff led by a PhD. These industry professionals use the best and newest equipment & practices in the development of all of our product lines.



Contents

Mission Statement	2	Tremor™ Friction Reduction Tool w/AMP™ Inside	60
About Us	3	Tremor™ Specifications	62
HSRT: Hi-Speed Reaming Tools	4	Tremor™ Case Studies	64
Thru-Tubing Intervention HSRT - Specifications	8	Anti-Torque Swivel	68
Thru-Tubing Intervention HSRT - Case Studies	13	Servicing of Customer Tools, Storage, and Training	70
Casing Deployment HSRT - Specifications	15	GRiD: Inventory & Operations Management Software	72
Casing Deployment HSRT - Case Studies	22	Contact / Locations	76
RE FLEX Premium Bearing Sections,			
AMP: All Metal Power Sections	28		
RE FLEX / AMP Specifications	35		
RE FLEX / AMP Case Studies	45		

DEPLOY
HSRT
HI-SPEED REAMING TOOL



HP/HT
HIGH PRESSURE - HIGH TEMPERATURE
COMPATIBLE PRODUCT



MULTI-PURPOSE SHOE FOR CRITICAL FUNCTIONS

The HSRT Casing Deployment Shoe by InFocus provides a variety of critical functions during the completion stages of each well section. The HSRT system can be configured to run as a high speed reaming solution for casing or tubular deployment, as a casing scraper, or as a jetting tool for well-bore clean-up operations. It also adds a beneficial second shear to the cement being pumped into the annulus, improving the cement bond around casing and liners.

Superior to conventional cementing and guide shoes, the HSRT builds upon their respective features aiding in-hole cleaning and clearing of formation bridges to land casing on depth.

During operation, fluid flow pumped from surface activates a unique impeller system to deliver very high rotational speeds.

Each HSRT tool operates at rotary speeds in excess of 1,500 RPM, in turn generating a unique flow pattern allowing for enhanced fluid carrying capacity making it the ideal candidate for casing and liner cementing operations.



The HSRT Casing Deployment product line is a natural fit for vertical, high angle, & horizontal operations. The low torque, self-centralizing nose design allows for easy tracking of the well-bore, overcoming ledges and other well bore obstructions and minimizing the risk of a side track.

FEATURES & BENEFITS

- Fluid activated with drillable internals
- Very high rotational speeds achieved with fluid circulation down the string
- Low and uniform pressure drop across the tool making HSRT ideal for completion string deployment
- Optimized nose profiles are available for more aggressive operations
- Multiple jets
- High speed bearings capable of >3000 RPM
- Better hole cleaning prior to cementing
- Improved cementing operations in high angle and horizontal wells
- Can be used as an alternative jetting tool for well-bore clean up and stimulations

LCM GUIDELINES

Lost Circulation Material

When operating the HSRT, certain lost circulation materials (LCM) can be used safely by following these recommended parameters:

- Particle size should be LESS than 60 – 100 MESH size or smaller
- Larger particle sizes or heavy concentrations of fibrous material tend to start plugging up the HSRT's internal ports that can lead to circulation problems through the HSRT reducing operating performance and potentially plugging the tool off completely.
- LCM should be added slowly in order to avoid plugging the system. NOTE: Always follow the manufacturer's instructions for mixing.
- Add material away from the pump intake. Use a pre-mix system if available.

Any issues or concerns, please contact your InFocus representative.



HSRT: GLOBAL TOOL STATISTICS

As of this writing, there are over

500

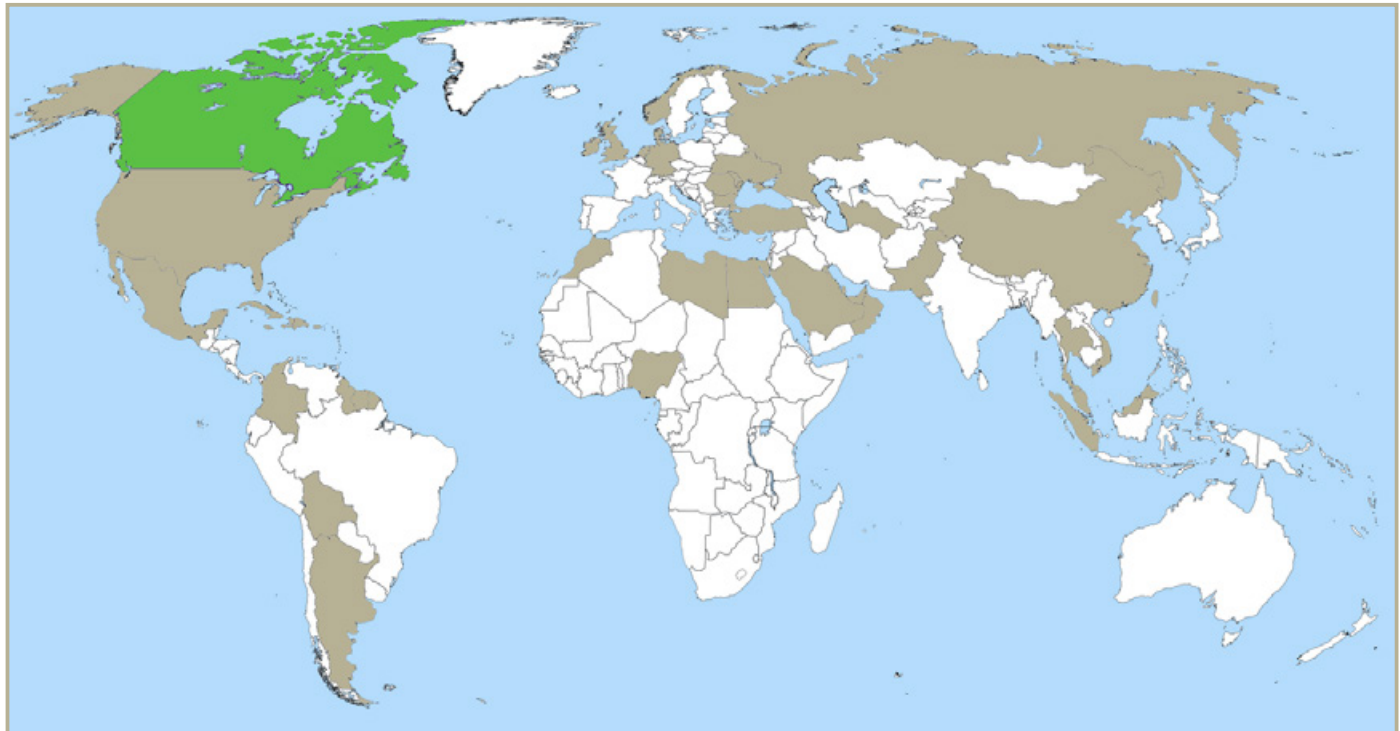
**HSRT: High Speed Reaming Tools deployed throughout the world...
and not one recordable downhole incident since 2017.**



InFocus Group of Companies
Head Office
Nisku, Alberta, Canada



Countries where HSRT's have
been deployed successfully
since 2016.



NON-DRILLABLE THRU-TUBING INTERVENTION





The Hi-Speed Reaming Tools for Thru-Tubing Intervention. Your ‘Everyday Carry’ for scale removal!

InFocus provides a cost-efficient alternative to motors for wellbore cleanouts and scale removal – the Hi-Speed Reaming Tools for thru-tubing intervention. Our ‘Everyday Carry’ HSRT tools are small & compact, provide superior reliability and a low run cost per hour!

These smaller-size HSRT’s can be configured with a wash head to run as a jetting tool for wellbore sand clean up, or with a milling-style head designed for cement clean up.

We supply our own reaming and/or wash heads, but depending on your specific job requirement, we also offer a box- or pin-down adapter so third party heads can be utilized.

The HSRT’s contain no elastomer and can be deployed in harsh environments where acids, solvents and N2 are required for wellbore stimulations. The short compact design allows for ease of handling and is beneficial when short BHA’s are desired. Thru-Tubing HSRT’s can be serviced quickly and easily.

SPECIFICATIONS - THRU TUBING INTERVENTION

Tool	Hole Size	Casing Size	Flow Rate	TFA	Rotational Speed	Pressure Drop
	in. (mm)	in. (mm)	gpm (lpm)	in ² (mm ²)	RPM	psi (kPa)
169	2 (51)	2 3/8 - 5 1/2 (60 - 140)	15 - 80 (57 - 303)	0.22 (14)	700 - 3500	25 - 425 (172 - 2930)
213	2 1/2 (64)	2 7/8 - 7 (73 - 178)	20 - 140 (76 - 530)	0.48 (310)	700 - 4200	75 - 580 (517 - 4000)
287	3 1/8 (79)	3 1/2 - 7 (89 - 178)	30 - 200 (114 - 757)	1.07 (690)	500 - 5700	125 - 4000 (862 - 27580)

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

Tests were conducted with fresh water of 8.33 PPG

* Sizes vary to Hole Gauge

	Imperial	Metric
Overall Length of the Tool ¹	10.24 in	260.1 mm
Maximum Tool Body Diameter	1.690 in	42.9 mm
Maximum Temperature ³	482°F	250°C
Maximum On-Bottom Bearing Load ⁴	5800 lbf	2580 daN
Maximum Off-Bottom Bearing Load ⁴	5800 lbf	2580 daN
Maximum Overpull ⁵	15700 lbf	6984 daN
Recommended Nose Total Flow Area (TFA)	0.26 in ²	168 mm ²
Minimum Internal Port Size ⁶	0.16 in	4.0 mm
Burst Pressure	17200 psi	118.6 MPa
Collapse Pressure	10900 psi	75.2 MPa
Peak Power ⁷	1.3 HP	1.0 kW
Top Connection ⁸	1.000 MT/AMT/AMMT (BOX)	
Bottom Connection ⁸	1.000 MT/AMT/AMMT (PIN)	
Milling Style Wash Head Nominal Dia. ²	1.690 in	42.9 mm
Milling Style Wash Head Config & TFA	1 x Ø5/16 in, 12 x 5/32 in 0.31 in ²	1 x Ø7.9 mm, 12 x 4mm 200 mm ²

1- Overall length is the shoulder-to-shoulder distance of the Tool ONLY. Additional Crossovers/Noses will add length, see Fishing Drawing for these lengths.

2- Wash Head or Bottom Connection Configurations are available. Additional gauge \ bottom connection configurations are available upon request.

3- Specified ratings are not applicable at temperatures exceeding this value. Contact InFocus for ratings at elevated temperatures.

4- Specified load ratings are based upon onset of bearing damage.

5- Specified load rating is based upon tool separation.

6- Using LCM particles larger than specified minimum internal port size is not recommended and may cause tool plug-off.

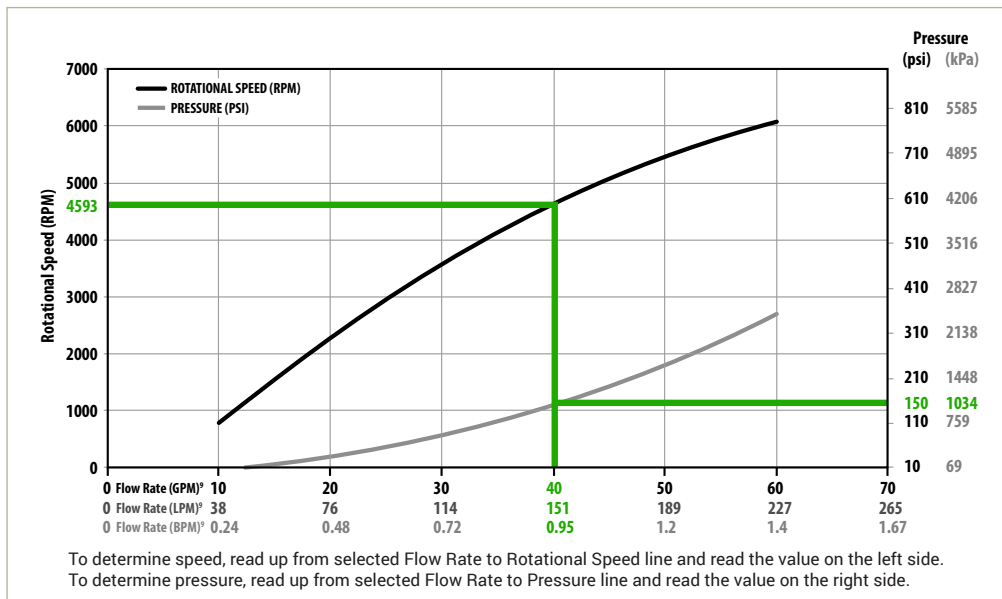
7- Peak power is dependent on a variety of operational parameters and true performance may vary based on downhole conditions.

8- 1.000 API REG connection is interchangeable with most 1.000 MT, 1.000 AMT, and 1.000 AMMT connections.

9- Running above 30 GPM may result in premature wear and tear.

Box-down & Pin-down options available.

Optional Wash Head configuration available - please inquire.



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

HSRT: Hi-Speed Reaming Tool - 2.13"

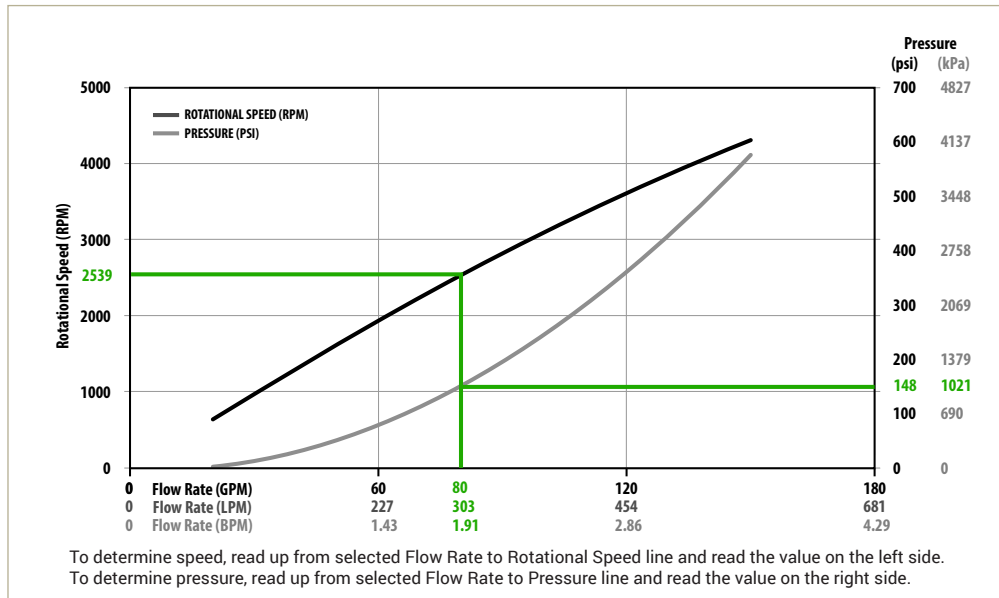
Simple. Innovative.



	Imperial	Metric
Overall Length of the Tool ¹	9.78 in	248.4 mm
Maximum Tool Body Diameter	2.130 in	54 mm
Maximum Temperature ³	482°F	250°C
Maximum On-Bottom Bearing Load ⁴	9600 lbf	4270 daN
Maximum Off-Bottom Bearing Load ⁴	9600 lbf	4270 daN
Maximum Overpull ⁵	22600 lbf	10053 daN
Recommended Total Flow Area	0.45 in ²	293 mm ²
Minimum Internal Port Size ⁶	0.14 in	3.6 mm
Burst Pressure	12810 psi	88.3 MPa
Collapse Pressure	12360 psi	85.2 MPa
Peak Power ⁷	0.6 HP	0.4 kW
Top Connection ²	1.500 API REG Box	
Optional Bottom Connection ^{2,8}	1.500 API REG Pin or Box	
Wash Head Nominal Diameter ²	2.600 in 2.500 in	66 mm 63.5 mm
Milling Style Wash Head ²	2.060 in	52.3 mm

- 1- Overall length is the shoulder-to-shoulder distance of the Tool ONLY. Additional Crossovers/Noses will add length, see Fishing Drawing for these lengths.
- 2- Wash Head, Blade Head, or Bottom Connection configurations are available. Minimum clearance of 0.25 inches is recommended between blade nominal diameter and hole diameter. Additional blade / gauge configurations are available upon request.
- 3- Specified ratings are not applicable at temperatures exceeding this value. Contact InFocus for ratings at elevated temperatures.
- 4- Specified load ratings are based upon onset of bearing damage.
- 5- Specified load rating is based upon tool separation.
- 6- Using LCM particles larger than specified minimum internal port size is not recommended and may cause tool plug-off.
- 7- Peak power is dependent on a variety of operational parameters and true performance may vary based on downhole conditions.
- 8- 1.500 API REG Connection is interchangeable with most 1.500 MT, 1.500 AMT and 1.500 AMMT connections.

	Imperial	Metric
Max. Wash Head Port Config & TFA	1 x Ø0.44 in, 12 x Ø0.19 in 0.48 in ²	1 x Ø11.1 mm, 12 x Ø4.8 mm 310 mm ²
Min. Wash Head Port Config & TFA	6 x Ø0.19 in 0.17 in ²	6 x Ø4.8 mm 110 mm ²



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

HSRT: Hi-Speed Reaming Tool - 2.87"

	Imperial	Metric
Overall Length ¹	20.8 in	528.3 mm
Maximum Tool Body Diameter	2.880 in	73 mm
Wash Head Nominal Diameter ²	3.250 in	83 mm
Milling Head Blade / Nominal Diameter ²	2.880 in	73 mm
	3.500 in	89 mm
	3.560 in	91 mm
	3.625 in	92 mm
	3.730 in	95 mm
Maximum Temperature ³	482°F	250°C
Maximum On-Bottom Bearing Load ⁴	19500 lbf	8674 daN
Maximum Off-Bottom Bearing Load ⁴	13700 lbf	6094 daN
Maximum Overpull ⁵	33700 lbf	14991 daN
Minimum Wash Head Total Flow Area	0.46 in ²	297 mm ²
Milling Head Total Flow Area	0.90 in ²	582 mm ²
Minimum Internal Port Size ⁶	0.10 in ²	2.5 mm ²
Burst Pressure	8950 psi	61.7 MPa
Collapse Pressure	6090 psi	42.0 MPa
Peak Power ⁷	4 HP	3 kW
Top Connection	2.375 PAC box	
Wash Head Nominal Diameter ²	3.250 in	83 mm
Optional Bottom Connection ²	2.375 PAC pin or box	

1- Overall length is the shoulder-to-shoulder distance of the Tool ONLY. Additional Crossovers/Noses will add length, see Fishing Drawing for these lengths.

2- Wash Head, Blade Head, or Bottom Connection configurations are available. Minimum clearance of 0.25 inches is recommended between blade nominal diameter and hole diameter. Additional blade / gauge configurations are available upon request.

3- Specified ratings are not applicable at temperatures exceeding this value. Contact InFocus for ratings at elevated temperatures.

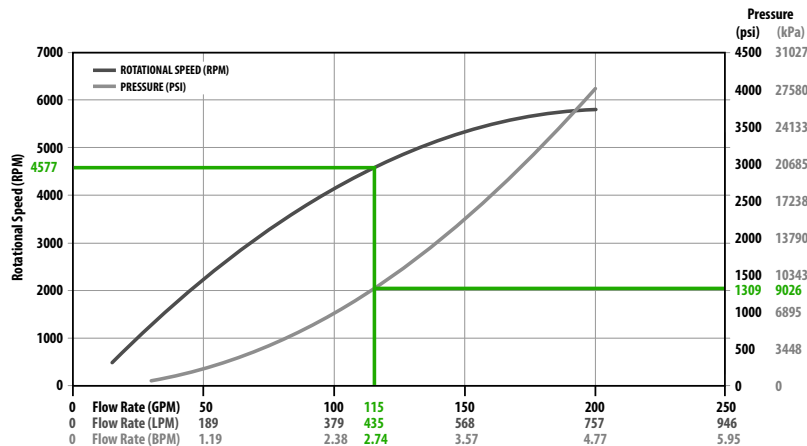
4- Specified load ratings are based upon onset of bearing damage.

5- Specified load rating is based upon tool separation.

6- Using LCM particles larger than specified minimum internal port size is not recommended and may cause tool plug-off.

7- Peak power is dependent on a variety of operational parameters and true performance may vary based on downhole conditions.

	Imperial	Metric
Max. Wash Head Port Config & TFA	1 x Ø0.44 in, 12 x Ø0.31 in 1.07 in ²	1 x Ø11.1 mm, 12 x Ø7.9 mm 690 mm ²
Min. Wash Head Port Config & TFA	6 x Ø0.31 in 0.46 in ²	6 x Ø7.9 mm 297 mm ²



To determine speed, read up from selected Flow Rate to Rotational Speed line and read the value on the left side.
To determine pressure, read up from selected Flow Rate to Pressure line and read the value on the right side.

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.





Overview

Location: Bonnyville, Alberta

Well/Run Type: Sand Cleanout run

Run Length: Cleanout to 1267 meters (~4157 ft)

Products / Services: InFocus 2.875" HSRT (Hi-Speed Reaming Tool)

Objectives

Make up and RIH with the InFocus 2 7/8 HSRT with our new Multi (13) Jetted wash head design to perform a sand clean out from surface to 1623m MD.

Execution

RIH washing to bottom with 80 lpm, 20 scm of N2 with a combined rate of 250 lpm at 13800 KPA. POOH 7m/min sweep keeping 30SCM & 80 LPM @ 14000 KPA and seeing 15% sand cuts reduced to 2%.

Project Results

Successfully deployed HSRT to plug back at located at 1608m KB and removed approximately 8 – 9m³ of sand from well bore. Round trip 12 hrs with multiple sweeps.

Operational Notes

WELL TYPE

Oil Producer

BHA

2" Coil Tubing

2" External Slip Coil Connector

2-7/8" HSRT | High Speed Reaming Tool w/ 3.25" OD Multi Directional Jetted Wash head

Jet Configuration:

1 x Center nozzle is $\varnothing 0.5625"$ | 12 x Side nozzles are $\varnothing 0.3125"$ | TFA 1.17 in².





Overview

Location: Oman
Onshore / Offshore: Onshore
Formation: Sandstone
Well Type: Gas
Products / Services: InFocus 2.875" HSRT (Hi-Speed Reaming Tool)

Objectives

Clean out the Halite/scale deposition inside 4.5" tubing. SL gauge cutter tagged at 4557 m. target depth was 5219 m.

Thru-Tubing Details

Coiled Tubing Size: 1.75" CT
Pump Rate: 1.5 BPM
Tubing Size & Weight: 4.5" TBG 17#
Tubing ID: 3.74"
Drift ID: 3.615"
Minimum Restriction: 3.74"

Drill-out Observations

The 287 HSRT showed great performance and cleaned out 662 m of scale.

WOB was from 1000 - 2000 lbs. Pumping rate was 1.5 bpm and circulating pressure was 1350 psi.

Operator was pleased to discover that they have the option to use InFocus Thru-Tubing Intervention HSRT's instead of motors for cleaning out scale/halite.



Customer-supplied images.





CASING DEPLOYMENT SIZES



SPECIFICATIONS - CASING DEPLOYMENT SIZES

Tool	Hole Size	Casing Size	Max. Drillout	Flow Rate	TFA	Rotational Speed	Pressure Drop
	in. (mm)	in. (mm)	in. (mm)	gpm (lpm)	in ² (mm ²)	RPM	psi (kPa)
450	6 (152)	4 1/2 (114)	3.93 100	50 - 300 (189 - 1135)	3.22 2077	900 - 4000	40 - 1450 (276 - 9998)
550	6 1/2 (165)	5 1/2 (140)	4.5 114	50 - 300 (189 - 1135)	4.61 2974	850 - 3600	60 - 1450 (414 - 9998)
700	8 1/2 - 8-3/4 (216)	7 (178)	6.13 156	80 - 400 (303 - 1514)	10.09 6509	600 - 2550	65 - 1750 (448 - 12066)
963	12 1/4 (311)	9 5/8 (244)	8.66 218	100 - 700 (378 - 2650)	22 14194	175 - 1950	35 - 1550 (241 - 10687)
13375	17 1/2 (438)	13 3/8 (340)	12.42 316	300 - 1750 (1135 - 6625)	22.38 14441	40 - 840	30 - 640 (207 - 4413)

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

Tests were conducted with fresh water of 8.33 PPG

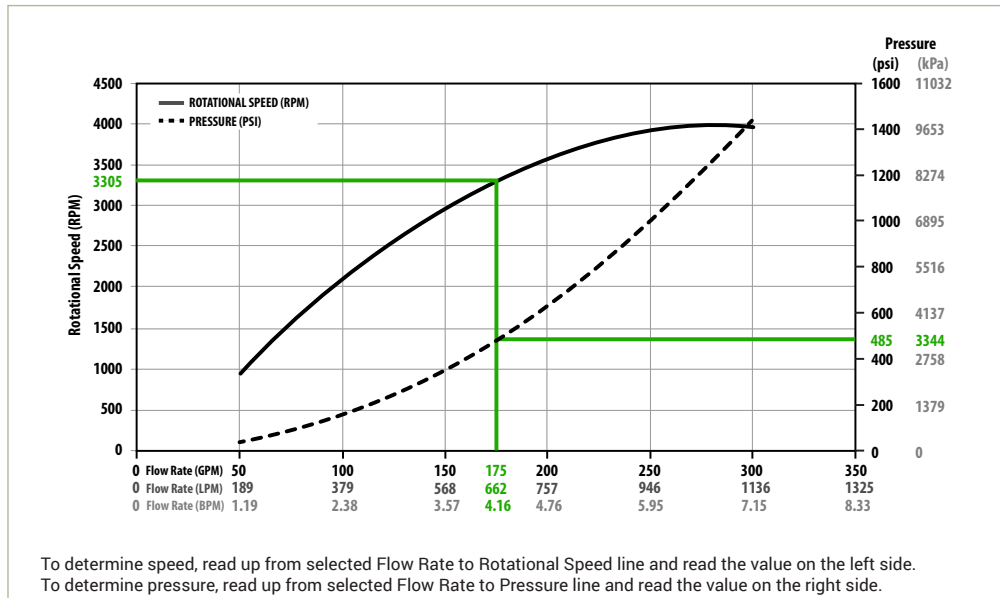
HSRT: Hi-Speed Reaming Tool - 4.50"

Simple. Innovative.



	Imperial	Metric
Overall Length ¹	39.50 in	1003 mm
Maximum Tool Body Diameter	5.800 in	147 mm
Blade / Nominal Diameter ²	5.800 in	147 mm
Maximum Temperature ³	302°F	150°C
Maximum On-Bottom Bearing Load ⁴	63900 lbf	28424 daN
Maximum Off-Bottom Bearing Load ⁴	44400 lbf	19750 daN
Maximum Overpull ⁵	131300 lbf	58405 daN
Nose Total Flow Area	3.22 in ²	2074 mm ²
Minimum Internal Port Size ⁶	0.10 in	2.5 mm
Burst Pressure	6820 psi	47.0 MPa
Collapse Pressure	6820 psi	47.0 MPa
Maximum Drillout ⁷	3.930 in	100 mm
Peak Power ⁷	28 HP	21 kW
Top Connection	Blank, VAM, BTC, LTC, or other	
Top Sub Options	Burst Disc available	
Top Sub Length	10.880 in	277 mm
Minimum Recommended Hole Size	6.00 in	152 mm

- ¹ - Overall length does not include length of additional top sub required for casing connection.
- ² - Minimum clearance of 0.25 inches is recommended between blade nominal diameter and hole diameter. Additional blade / gauge configurations are available upon request.
- ³ - Specified ratings are not applicable at temperatures exceeding this value. Contact InFocus for ratings at elevated temperatures.
- ⁴ - Specified load ratings are based upon onset of bearing damage.
- ⁵ - Specified load rating is based upon tool separation.
- ⁶ - Using LCM particles larger than specified minimum internal port size is not recommended and may cause tool plug-off.
- ⁷ - Maximum drillout is based upon tool internal geometry and may be additionally limited by Top Sub casing connection.
- ⁸ - Peak power is dependent on a variety of operational parameters and true performance may vary based on downhole conditions.



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.



	Imperial	Metric
Overall Length ¹	41.40 in	1052 mm
Maximum Tool Body Diameter	6.350 in	161 mm
Blade / Nominal Diameter ²	7.625 in	194 mm
	7.875 in	200 mm
Maximum Temperature ³	302°F	150°C
Maximum On-Bottom Bearing Load ⁴	57200 lbf	25444 daN
Maximum Off-Bottom Bearing Load ⁴	57200 lbf	25444 daN
Maximum Overpull ⁵	235000 lbf	104533 daN
Nose Total Flow Area	4.61 in ²	2974 mm ²
Minimum Internal Port Size ⁶	0.19 in	4.8 mm
Burst Pressure	6820 psi	47.0 MPa
Collapse Pressure	6820 psi	47.0 MPa
Maximum Drillout ⁷	4.500 in	114 mm
Peak Power ⁷	43 HP	32 kW
Top Connection	Blank, VAM, BTC, LTC, or other	
Top Sub Options	Burst Disc available	
Top Sub Length	10.880 in	277 mm
Minimum Recommended Hole Size	7.875 in	200 mm

¹ - Overall length does not include length of additional top sub required for casing connection.

² - Minimum clearance of 0.25 inches is recommended between blade nominal diameter and hole diameter. Additional blade / gauge configurations are available upon request.

³ - Specified ratings are not applicable at temperatures exceeding this value. Contact InFocus for ratings at elevated temperatures.

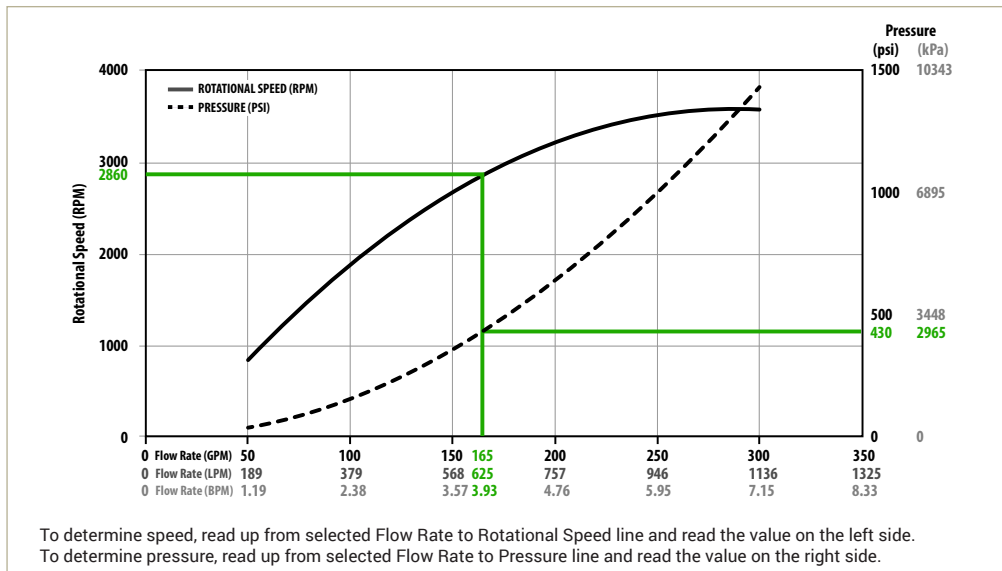
⁴ - Specified load ratings are based upon onset of bearing damage.

⁵ - Specified load rating is based upon tool separation.

⁶ - Using LCM particles larger than specified minimum internal port size is not recommended and may cause tool plug-off.

⁷ - Maximum drillout is based upon tool internal geometry and may be additionally limited by Top Sub casing connection.

⁸ - Peak power is dependent on a variety of operational parameters and true performance may vary based on downhole conditions.



To determine speed, read up from selected Flow Rate to Rotational Speed line and read the value on the left side.

To determine pressure, read up from selected Flow Rate to Pressure line and read the value on the right side.

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

HSRT: Hi-Speed Reaming Tool - 7.00"

Simple. Innovative.



	Imperial	Metric
Overall Length ¹	41.90 in	1064 mm
Maximum Tool Body Diameter	8.130 in	207 mm
Blade / Nominal Diameter ²	8.250 in	210 mm
	8.375 in	213 mm
	8.625 in	219 mm
Maximum Temperature ³	302°F	150°C
Maximum On-Bottom Bearing Load ⁴	75100 lbf	33406 daN
Maximum Off-Bottom Bearing Load ⁴	75100 lbf	33406 daN
Maximum Overpull ⁵	328700 lbf	146213 daN
Nose Total Flow Area	10.09 in ²	6509 mm ²
Minimum Internal Port Size ⁶	0.25 in	6.4 mm
Burst Pressure	7230 psi	49.8 MPa
Collapse Pressure	7230 psi	49.8 MPa
Maximum Drillout ⁷	6.130 in	156 mm
Peak Power ⁷	43 HP	37 kW
Top Connection	Blank, VAM, BTC, LTC, or other	
Top Sub Options	Burst Disc available	
Top Sub Length	11.500 in	292 mm
Minimum Recommended Hole Size	8.500 in	216 mm

¹ - Overall length does not include length of additional top sub required for casing connection.

² - Minimum clearance of 0.25 inches is recommended between blade nominal diameter and hole diameter. Additional blade / gauge configurations are available upon request.

³ - Specified ratings are not applicable at temperatures exceeding this value. Contact InFocus for ratings at elevated temperatures.

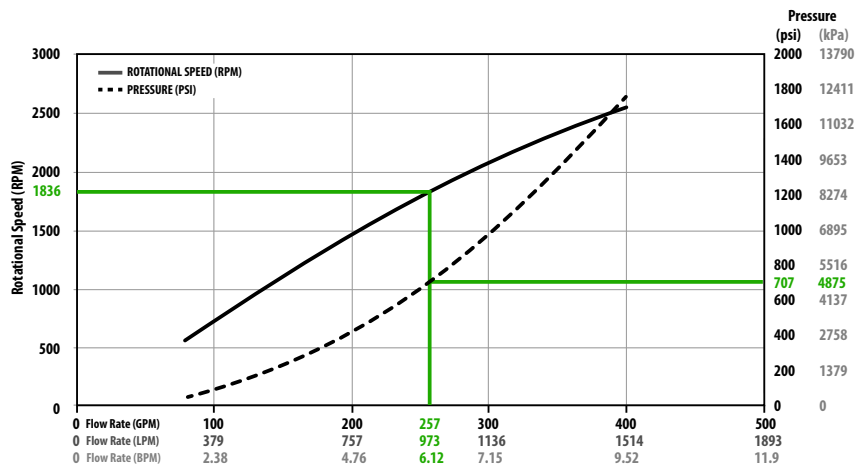
⁴ - Specified load ratings are based upon onset of bearing damage.

⁵ - Specified load rating is based upon tool separation.

⁶ - Using LCM particles larger than specified minimum internal port size is not recommended and may cause tool plug-off.

⁷ - Maximum drillout is based upon tool internal geometry and may be additionally limited by Top Sub casing connection.

⁸ - Peak power is dependent on a variety of operational parameters and true performance may vary based on downhole conditions.



To determine speed, read up from selected Flow Rate to Rotational Speed line and read the value on the left side.
To determine pressure, read up from selected Flow Rate to Pressure line and read the value on the right side.

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.



HSRT: Hi-Speed Reaming Tool - 9.625"

	Imperial	Metric
Overall Length ¹	48.50 in	1232 mm
Maximum Tool Body Diameter	11.250 in	286 mm
Blade / Nominal Diameter ²	11.750 in	299 mm
	12.000 in	305 mm
Maximum Temperature ³	302°F	150°C
Maximum On-Bottom Bearing Load ⁴	157600 lbf	70104 daN
Maximum Off-Bottom Bearing Load ⁴	103300 lbf	45950 daN
Maximum Overpull ⁵	501200 lbf	222945 daN
Nose Total Flow Area	22 in ²	14193 mm ²
Minimum Internal Port Size ⁶	0.25 in	6.4 mm
Burst Pressure	4730 psi	32.6 MPa
Collapse Pressure	4730 psi	32.6 MPa
Maximum Drillout ⁷	8.660 in	218 mm
Peak Power ⁷	117 HP	87 kW
Top Connection	Blank, VAM, BTC, LTC, or other	
Top Sub Options	Burst Disc available	
Top Sub Length	11.880 in	302 mm
Minimum Recommended Hole Size	12.000 in	305 mm

¹ - Overall length does not include length of additional top sub required for casing connection.

² - Minimum clearance of 0.25 inches is recommended between blade nominal diameter and hole diameter. Additional blade / gauge configurations are available upon request.

³ - Specified ratings are not applicable at temperatures exceeding this value. Contact InFocus for ratings at elevated temperatures.

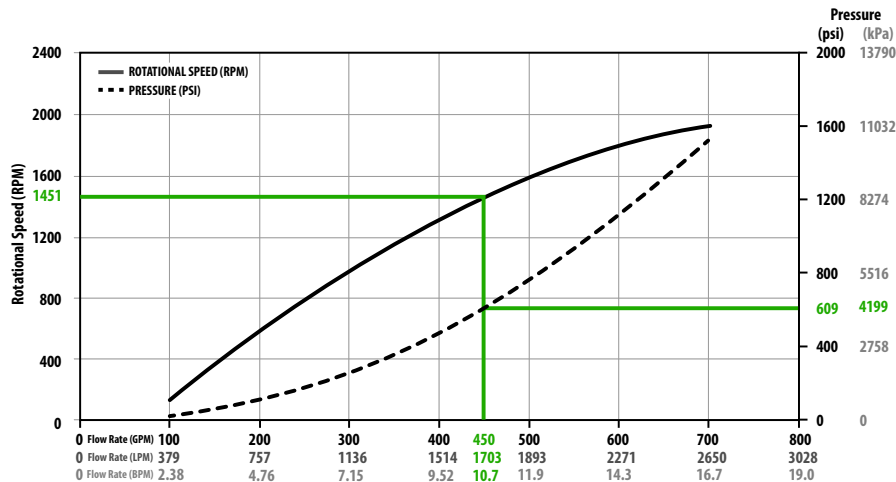
⁴ - Specified load ratings are based upon onset of bearing damage.

⁵ - Specified load rating is based upon tool separation.

⁶ - Using LCM particles larger than specified minimum internal port size is not recommended and may cause tool plug-off.

⁷ - Maximum drillout is based upon tool internal geometry and may be additionally limited by Top Sub casing connection.

⁸ - Peak power is dependent on a variety of operational parameters and true performance may vary based on downhole conditions.



To determine speed, read up from selected Flow Rate to Rotational Speed line and read the value on the left side.

To determine pressure, read up from selected Flow Rate to Pressure line and read the value on the right side.

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

HSRT: Hi-Speed Reaming Tool - 13.375"

Simple. Innovative.



	Imperial	Metric
Overall Length ¹	58.10 in	1476 mm
Maximum Tool Body Diameter	15.500 in	394 mm
Blade / Nominal Diameter ²	15.625 in	397 mm
	15.875 in	403 mm
	16.000 in	407 mm
Maximum Temperature ³	302°F	150°C
Maximum On-Bottom Bearing Load ⁴	257700 lbf	114631 daN
Maximum Off-Bottom Bearing Load ⁴	223000 lbf	99195 daN
Maximum Overpull ⁵	668500 lbf	297364 daN
Nose Total Flow Area	22.38 in ²	14441 mm ²
Minimum Internal Port Size ⁶	0.50 in	12.7 mm
Burst Pressure	2830 psi	19.5 MPa
Collapse Pressure	2830 psi	19.5 MPa
Maximum Drillout ⁷	12.42 in	316 mm
Peak Power ⁷	60 HP	45 kW
Top Connection	Blank, VAM, BTC, LTC, or other	
Top Sub Options	Burst Disc available	
Top Sub Length	20.000 in	508 mm
Minimum Recommended Hole Size	17.000 in	432 mm

¹ - Overall length does not include length of additional top sub required for casing connection.

² - Minimum clearance of 0.25 inches is recommended between blade nominal diameter and hole diameter. Additional blade / gauge configurations are available upon request.

³ - Specified ratings are not applicable at temperatures exceeding this value. Contact InFocus for ratings at elevated temperatures.

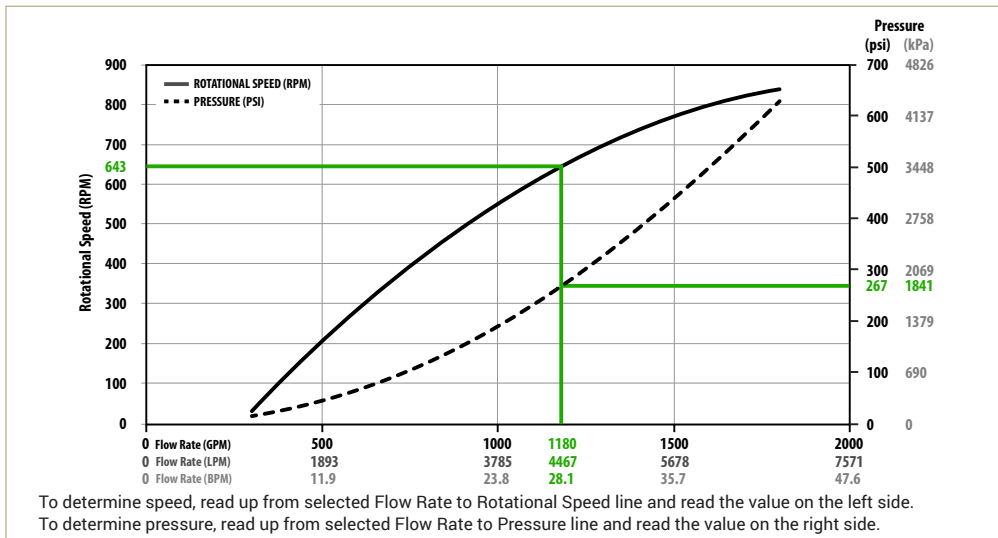
⁴ - Specified load ratings are based upon onset of bearing damage.

⁵ - Specified load rating is based upon tool separation.

⁶ - Using LCM particles larger than specified minimum internal port size is not recommended and may cause tool plug-off.

⁷ - Maximum drillout is based upon tool internal geometry and may be additionally limited by Top Sub casing connection.

⁸ - Peak power is dependent on a variety of operational parameters and true performance may vary based on downhole conditions.



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.



Overview

Location: Argentina

Well/Run Type: Casing Run

Run Length: 3220m / 8.75" hole

Products / Services: InFocus 5.50" HSRT: High Speed Reaming Tool

Date: April, 2019

Objectives

Evaluate operational deployment and performance of HSRT on 5.50" casing run. This was the first run of this type of tool in South America, and it was a complete success.

Tool Deployment

The HSRT product line was designed to provide error-free casing runs, which was definitely the case on this well. For the initial run of the 5.50" HSRT a vertical well was selected with a good caliper log. Even though the full potential of the tool was not seen during this run it did however perform as expected.

Once in open hole, the driller was instructed to monitor the weight on the tool to remain below 10,000 lbs; any point above that threshold, the pumps should be engaged to ream through the obstruction.

From the pressures observed, the HSRT performed very well.

Well Information

Hole Depth / Size: 3220m / 8.75"

Last casing / Size: 705.8m / 9.625"

Mud Weight: 9.6 ppg

Max GPM: 503 GPM

Total Depth: 3220m / 8.75" hole





Overview

Date: October, 2019

Location: Colombia

Well/Run Type: Casing Run

Run Length: 7825 ft / 14.75" hole

Products / Services: InFocus 9-5/8" HSRT: High Speed Reaming Tool

Objectives

This was the first run of this type of tool in Colombia, in the VIM (Valle Inferior del Magdalena). Previous wells in the area had trouble reaching TD with casing, so a 9-5/8" HSRT was deployed.

Tool Deployment

The run was a 7825 ft directional well, employing a DDV-valve which is remotely activated through a cable on the outside of the casing. Because of this, the casing could not be rotated at all, which caused casing running issues on the previous well. It was critical that the HSRT to get the casing to depth.

The HSRT was run-in-hole through 2000 ft of 20" casing. Once in open hole, the tool was used throughout the run, circulating and reaming for 5825 ft to TD without incident.

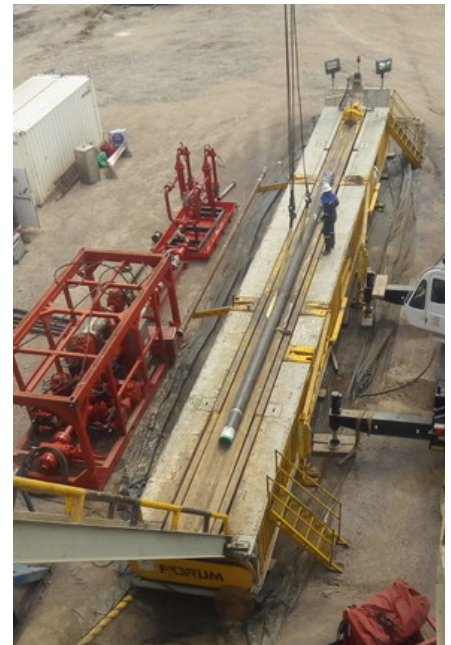
As per the well design, the HSRT was able to land the casing (that could not be rotated) on-depth through problematic formations, providing a considerable time-savings to the Operator.

Well Information

Hole Depth / Size: 7825 ft / 14.75"

Mud Weight: 12 ppg

Average GPM: 618 GPM





9-5/8" and 7" HSRT's

Milestone Run

InFocus designed our fleet of HSRT: Hi-Speed Reaming Tools to ream and clean out wellbores, to land casing on bottom and be cemented in place so Operators can drill through the nose of the HSRT and continue drilling the next section. But each HSRT size is also designed to allow a smaller HSRT to run secondary casing or liners, repeating the cleanout and cementing process.

Congratulations to service provider Wildcat, and operator PetroGulf for achieving this milestone run in Egypt, beginning with a 9 5/8" HSRT and completing the second section with a 7" size!

Overview

Run Date: May 19, 2022

Operator: PetroGulf Misr

Location: Egypt

Field: Gabl El Zait

Onshore/Offshore: Offshore

Formation: South Gharib, Kareem, Nukhul

Well Type: deviated well, oil producer

Pump Rate: 100 - 250 GPM

Products / Services: InFocus 9.63" and 7.00" HSRT: Hi-Speed Reaming Tools

9 5/8" Section

Well Type: deviated well, oil producer

Formation: South Gharib, Kareem
Nukhul

Casing Size / Type: 9 5/8" casing

Total Depth: 10012 feet

7" Section

Well Type: deviated well, 66 deg. inclination

Formation: Nukhul

Casing Size / Type: 7" liner

Total Depth: 12426 feet

9 5/8" Section Challenges

- High well inclination angle (66 degrees)
- Presence of ledges in the 12-1/4" open hole as a result of interbedded formations in S.GH, Top Kareem, Base Kareem and Base Nukhul formations.
- Obstructions were faced while pulling the drilling BHA out of hole; then failure to log to TD using the drill string. All of this assured the creation of ledges and hole obstructions while running the casing.

... continued next page



9 5/8" Section Tool Deployment

While running the 9 5/8" casing in hole, the driller activated the HSRT on several occasions to overcome all the ledges and tight spots despite encountering slack-off weights up to 40 KLBs in some depths.

The driller succeeded at placing the casing at the programmed TD.

The rig crew drilled out the HRST successfully without any problem in 45-60 minutes, compared to hours needed by other types of reamers.

Total Reaming Time, 9 5/8": One hour

7" Section Challenges

- High well inclination angle (66 degrees)
- High risk of differential sticking
- Running with high overbalance to stabilize shale formation (10.9 ppg mud for 10.1 ppg shale pore pressure)
- There are streaks of active shale in base Nukhul formation.



7" Section Tool Deployment

- Faced several obstructions while running the 7" liner inside the 9 5/8" casing at 7397, 7711 and 7944 ft depths. Was able to pass the obstructions by washing down, reaming down.
- We used free rotation feature to overcome high drag inside casing.
- Ran 7" Liner string to section TD without rotating the liner string in a safe, cost-effective manner.
- The driller succeeded to place the Liner at the programmed TD
- This was the end of drilling so no-drillout was required.

Conclusion

The InFocus HSRT: Hi-Speed Reaming Tool proved its ability in overcoming all the obstructions faced while running in hole. The HSRT allowed the casing to reach the programmed TD without any problem, at minimal cost and with zero rig non-productive time.



Hat Trick *(noun)*

- three successes of the same kind, especially consecutive ones within a limited period.
- (chiefly in ice hockey or soccer) the scoring of three goals in a game by one player.
- (in cricket) the taking of three wickets by the same bowler with successive balls.

InFocus has scored a ‘hat trick’ in South America with three HSRT: Hi-Speed Reaming Tools in one well!

The HSRT was designed to ream and clean out wellbores, land casing on bottom and be cemented in place so operators can drill through the nose of the HSRT and continue drilling the next section. Each HSRT size is also designed to allow a smaller HSRT to run secondary casing or liners, repeating the cleanout and cementing process.

Congratulations to service provider PTI, and operator Porex-Colombia for running an InFocus 9 5/8” HSRT, then a 7”, and finally a 4 1/2” size all in the same wellbore! This is a tremendous success and another global first!



Overview

Run Date: July 23, 2022

Operator: Porex Resources

Location: Boranda Norte 1, Colombia

Field: PAREX-ECP Playon magna Sirga-Bogota

Onshore/Offshore: Onshore

Well Type: deviated well, oil producer

Pump Rate: 85 - 283 GPM

Products / Services: InFocus 9.63” | 7.00” | 4.50”

HSRT: Hi-Speed Reaming Tools

... continued next page



Casing Challenges

The complexity of this project created the need for the type of assurance the HSRT tools provide. This well was designated as “ST-2” meaning there were two sidetracks, and the first two sections drilled (12-1/4” cased using a 9-5/8” HSRT, and an 8-1/2” cased with a 7” HSRT) were meant to separate and isolate the water sources. Final deviation was 96 degrees; at that angle it is difficult to move a casing string. The operator was using a top drive rig which allowed them to drill faster, and also run casing faster, so in order to ensure that the casing went to bottom, all three HSRT tools were required.

The operator began running the final 4.50” casing string and 4.50” HSRT on July 23 at 4:am, reaching open hole that same day at 13:00 hrs. Once they began reaming the section, average torque seen was 3,649 ft-lbf. Flow rates were seen 85 – 283 GPM (US Gal/min), with an average flow rate of 184 GPM (US Gal/min) at a measured depth (MD) – 14,690 ft (4,477.5 m)

Conclusion

Each time the pumps were stopped, the weight-on-bit (WOB) increased, therefore the 4.50” HSRT was very much needed to clear the way to case the final well section.

The InFocus family of HSRT: Hi-Speed Reaming Tools proved their ability in overcoming all obstructions faced while running in hole, allowing casing to reach the programmed TD without any problem, at minimal cost and with zero rig non-productive time.



Preparing the third HSRT prior to starting the casing run.

Our global clients DON'T TAKE CHANCES when running casing; they get to bottom on time and on depth with HSRT: Hi-Speed Reaming Tools from InFocus.





AIII
ALL METAL POWER

DRILL
REFLEX
PREMIUM DRILLING MOTORS

HP|HT
HIGH PRESSURE - HIGH TEMPERATURE
COMPATIBLE PRODUCT

In focus




AMP  **GLOBAL TOOL STATISTICS**
ALL METAL POWER

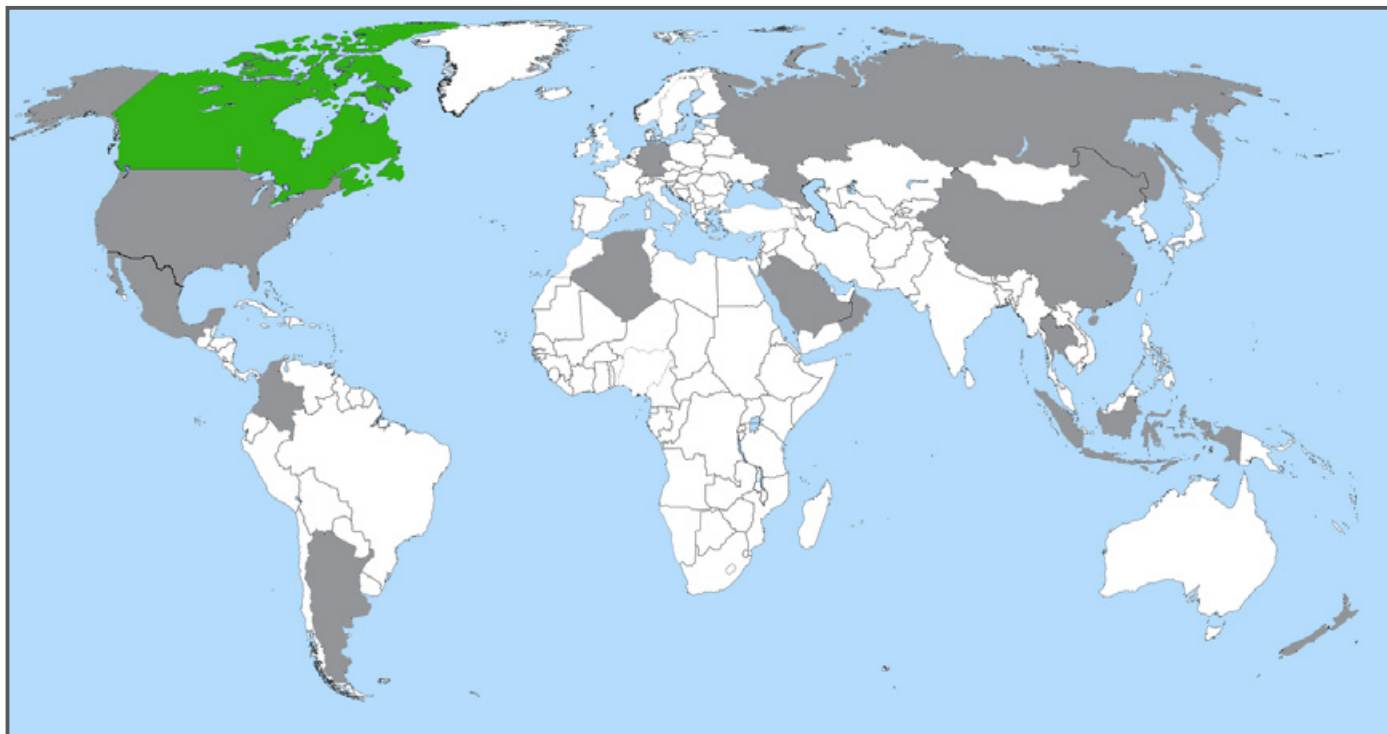
As of this writing, there are over

300

AMP: All Metal Power Sections deployed throughout the world.

 InFocus Group of Companies
Head Office
Nisku, Alberta, Canada

 Countries where AMP's have
been deployed successfully
since 2017.





InFocus had the honor of winning the inaugural ICOTA (Intervention & Coiled Tubing Association) Canada 2018 'Innovation Award' for developing AMP: All Metal Power section technology.



Elastomer-less Fluid-Driven Power Sections
InFocus US Patent Number US10,676,992
Issued June 9, 2020.
Patent Pending in Canada.



Our editorial about AMP power sections in Oilfield Technology Magazine, April 2019.

RE|FLEX Premium Drilling Motors are a major advancement in PDM technology. The RE|FLEX Premium bearing section is a proprietary design, developed to convert extreme loading parameters into efficient drilling action.



The RE|FLEX Premium motor features proprietary fatigue resistant connections not only for best-in-class torque capacity, but intended to maximize resistance to bending stress.

Internal components are optimized for cyclic fatigue-loading (bending stress) which is another common failure mechanism seen in the form of twist-offs.



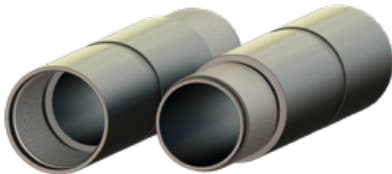
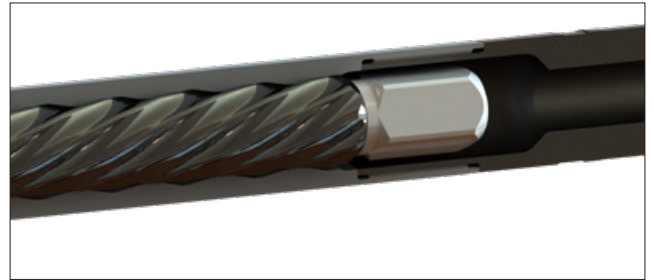
The unique, simplified design of the RE|FLEX Premium bearing section is built with the highest quality materials and patent-pending processes to ensure reliable operating life for years to come.

Rotor Catch Mechanism

There are TWO Catch Mechanisms in the RE|FLEX 2-7/8" drilling motor.

a.) Lower Catch Mechanism - Reduces the risk of the bit and internal components from being lost downhole in the event of a failure/twist-off in the driveline.

b.) Upper Catch Mechanism (Rotor Catch) - Prevents the tool from being lost downhole in the event of a housing failure below the stator.



Double Shouldered Connections

All internal connections on RE|FLEX motors are double-shouldered, designed with bending and high torque in mind. Two shouldering faces increase the friction of a connection, leading to a higher torque rating and increased durability.

RE|FLEX Bearing Sections are designed to work with the highest-torque power sections available. The robust design of the RE|FLEX ensures it will have the ability to mill multiple frac plugs in one run at a low run cost-per-hour.



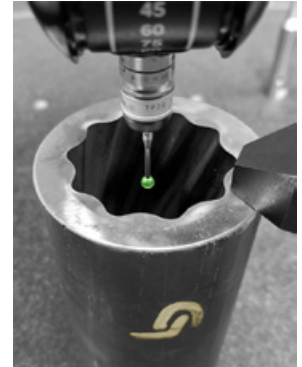


AMP: All Metal Power Elastomer-less Power Sections Patented. Award-Winning.

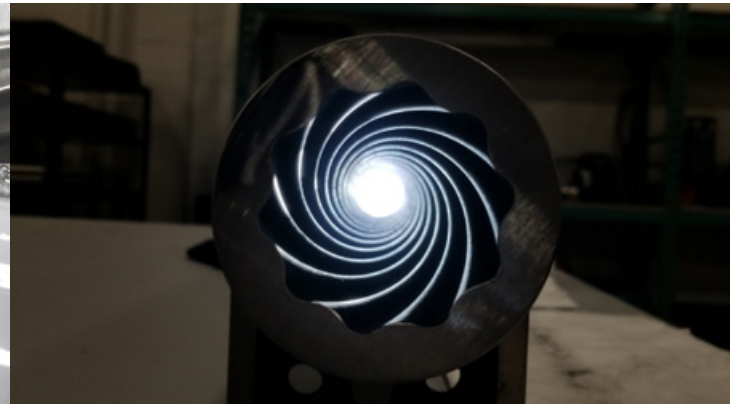
AMP: All Metal Power sections are rated to **temperatures greater than 300°C (572°F)**, so they are not susceptible to extreme temperature and most mud-related issues seen with traditional PDM's.

All Metal Power (or metal-to-metal) means there is **absolutely no elastomer present** within the power section, eliminating the greatest risk currently known to drilling motor operations - elastomeric damage.

InFocus has supplied over three hundred 2-7/8" AMP power sections globally.



Your Everyday Workhorse™



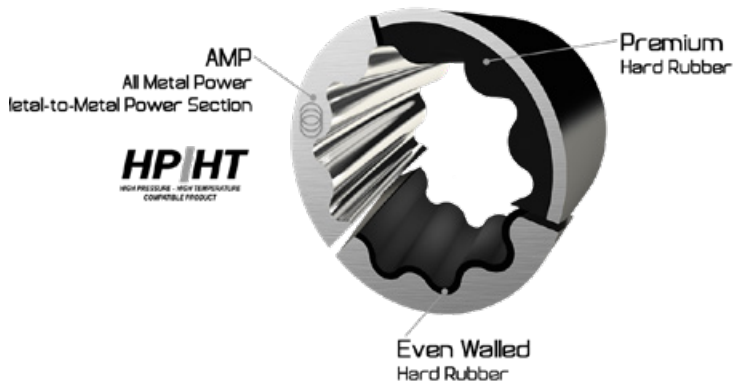
The metal-to-metal fitment within the AMP: All Metal Power Section translates into much higher operating regimes.



AMP: All Metal Power Elastomer-less Power Sections

... continued

Stator elastomer (rubber) is susceptible to a number of failure modes related to downhole conditions including:



one or more of the above conditions.

- **Rubber Chunking / Splitting** - The most common failure mode. Chunking can result from mechanical stress and strain, fluid incompatibility leading to material breakdown, uneven growth (internal heat build-up) or abnormal shrinking. Rubber curing (hardening) will also accelerate this failure method. Curing is accelerated greatly with heat and can even be introduced prematurely during the rubber injection process itself.

- **Blistering** - Seen as a reaction to certain lubricants and gases resulting in what known as explosive decompression.

- **De-bonding** - Primers / Glue reacting to fluid and lubricants incompatibility or poor application.

- **Seal (Performance) / Pressure Issues** - Poor fit from

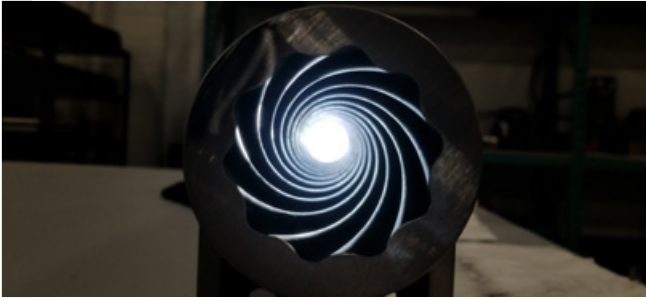
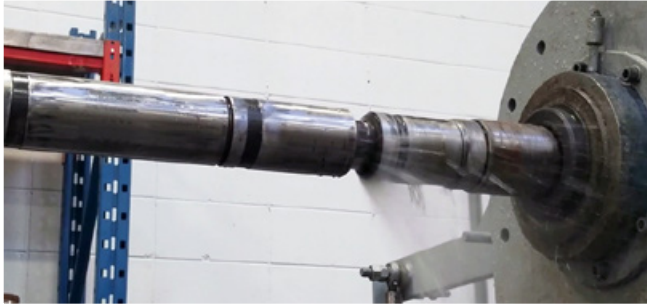
Fluid Types vs. Increased Reliability to a Traditional Power Section

InFocus recommends that our customers use standard industry practices for sands and solids concentrations. Listed here are results we have seen regarding fluid compatibility. (Refer to the table.)

- Invert / Diesel based mud systems - no issues. Excellent compatibility
- N2 - no issue.
- Solvents - no issues.
- Chlorides - the AMP will hold up much better than a traditional chrome rotor would over time. Best practices would be to flush with fresh water at surface and service the motor as soon as possible.
- Acids - same as above for chlorides.

Type	Increased Performance
Acid	Mild to Moderate
Solvents	Excellent
Oil-Based Mud	Excellent
Water-Based Mud	Mild
H2S	Mild
Nitrogen	Excellent *

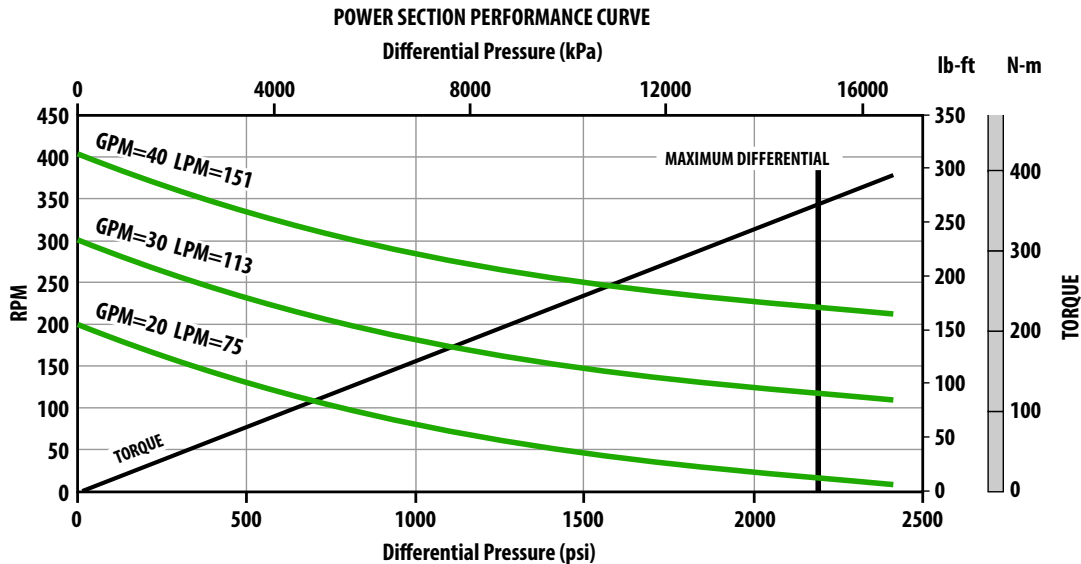
* provided that sufficient fluid is pumped to ensure sealing operation (I.e. will not spin on air alone)



	Imperial	Metric
Overall Length	125.00 in	3175 mm
Bit-to-Bend Length	AVAILABLE UPON REQUEST	
Nominal Diameter	1.70 in	43 mm
Top Connection	NC 12	
Bottom Connection	1" API REGULAR	
Well Size	1 7/8 - 2 3/4 in	48 mm - 70 mm
Maximum Weight On Bit	12000 lbf	5338 daN
Torque Slope	0.121 ft-lbf/psi	0.024 Nm/kPa
Rotation	10.10 rev/gal	2.67 rev/L
Flow Rate	20 - 40 GPM	75 - 151 LPM
No Load Bit Speed	202 - 404 RPM	
Maximum Differential Pressure	2194 psi	15125 kPa
Full Load Torque	266 ft lb	361 Nm
Power	12 HP	9 kW



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

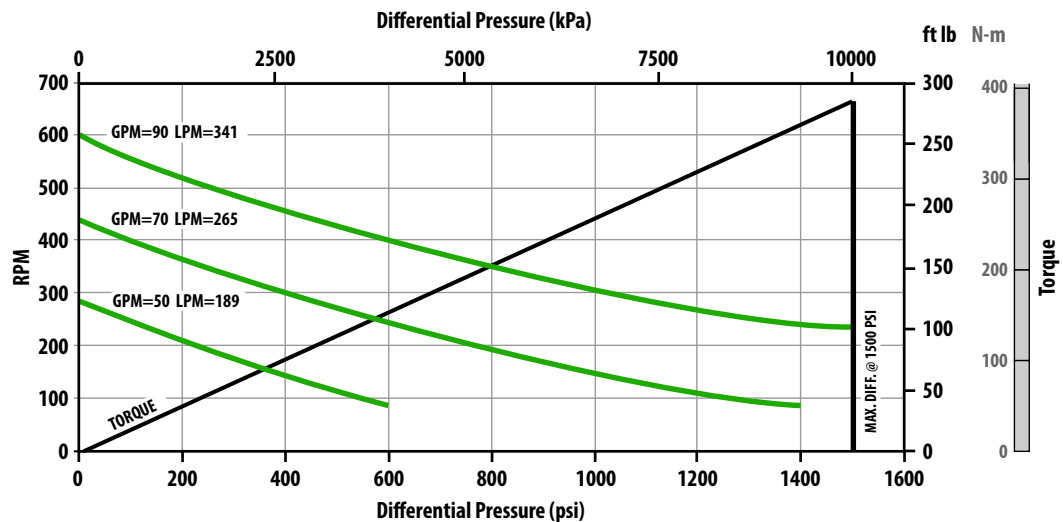


	Imperial	Metric
Overall Length	152.6 in	3876 mm
Bit-to-Bend Length	AVAILABLE UPON REQUEST	
Nominal Diameter	2.18 in	55 mm
Top Connection	1 1/2" API REG	
Bottom Connection	1 1/2" API REG	
Well Size	2.36 - 3.74 in	60 mm - 95 mm
Weight	129 lbs	58.5 kg
Temperature Rating *	572°F	300°C
Max. Overpull and Weight on Bit (while being able to re-run the bearings)	22500 lbf	10009 daN
Operating Weight on Bit	8000 lbf	3559 daN
Max. Overpull (without being able to re-run the bearings)	28000 lbf	12455 daN
Flow Rate	50 - 90 GPM	189 - 341 LPM
Rev/Unit volume	@ 50 - 5.7 rev/gal @ 70 - 6.3 rev/gal @ 90 - 6.7 rev/gal	@ 189 - 1.5 rev/l @ 265 - 1.66 rev/l @ 341 - 1.77 rev/l
No Load Bit Speed	285 - 600 RPM	
Maximum Differential Pressure	1500 psi	10343 kPa
Full Load Torque	285 ft lb	386 Nm
Power	13 HP	9.7 kW



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

POWER SECTION PERFORMANCE CURVE



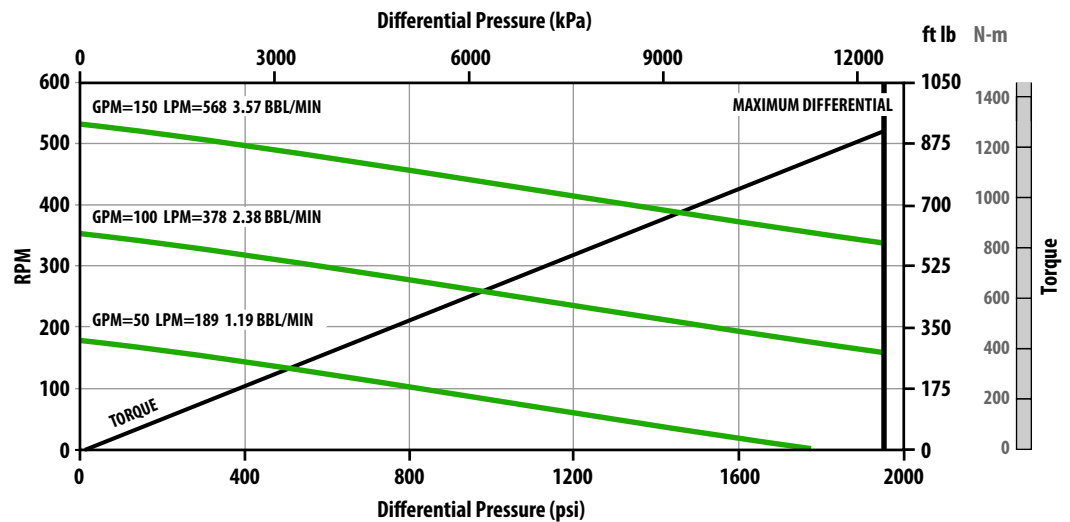
* The AMP power section is rated to 572°F (300°C). Compatible with oil-based muds, acids, solvents, and high chloride content fluids.

	Imperial	Metric
Overall Length	164.00 in	4166 mm
Bit-to-Bend Length	AVAILABLE UPON REQUEST	
Nominal Diameter	2.90 in	74 mm
Top Connection	2 3/8 PAC (NC16)	
Bottom Connection	2 3/8 PAC (NC16)	
Well Size	3 5/8 - 3 7/8 in	92 mm - 98 mm
Weight	268 lbs	122 kg
Temperature Rating	572°F	300°C
Maximum Weight On Bit	22500 lbf	10000 daN
Flow Rate	50 - 150 GPM	189 - 568 LPM
Rev/Unit volume	3.66 rev/gal	0.98 rev/l
Pressure Drop ΔP	500 psi	3448 kPa
No Load Bit Speed	183 - 550 RPM	
Maximum Differential Pressure	1950 psi	13445 kPa
Full Load Torque	890 ft lb	1206 Nm
Power	93 HP	70 kW



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

POWER SECTION PERFORMANCE CURVE

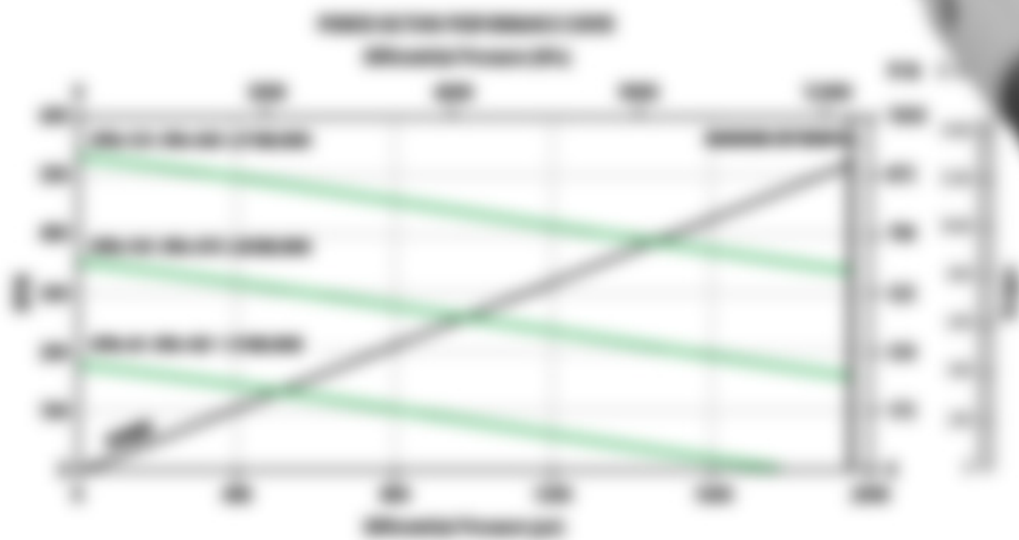


* The AMP power section is rated to 572°F (300°C). Compatible with oil-based muds, acids, solvents, and high chloride content fluids.

Performance Data		
Parameter	Value	Unit
Rated Power	1500	W
Rated Torque	150	Nm
Rated Speed	1500	rpm
Max Torque	200	Nm
Max Speed	2000	rpm
Max Power	2000	W
Max Torque	250	Nm
Max Speed	2500	rpm
Max Power	2500	W
Max Torque	300	Nm
Max Speed	3000	rpm
Max Power	3000	W
Max Torque	350	Nm
Max Speed	3500	rpm
Max Power	3500	W
Max Torque	400	Nm
Max Speed	4000	rpm
Max Power	4000	W
Max Torque	450	Nm
Max Speed	4500	rpm
Max Power	4500	W
Max Torque	500	Nm
Max Speed	5000	rpm
Max Power	5000	W



4-3/4" / 5" Sizes Currently Being Updated



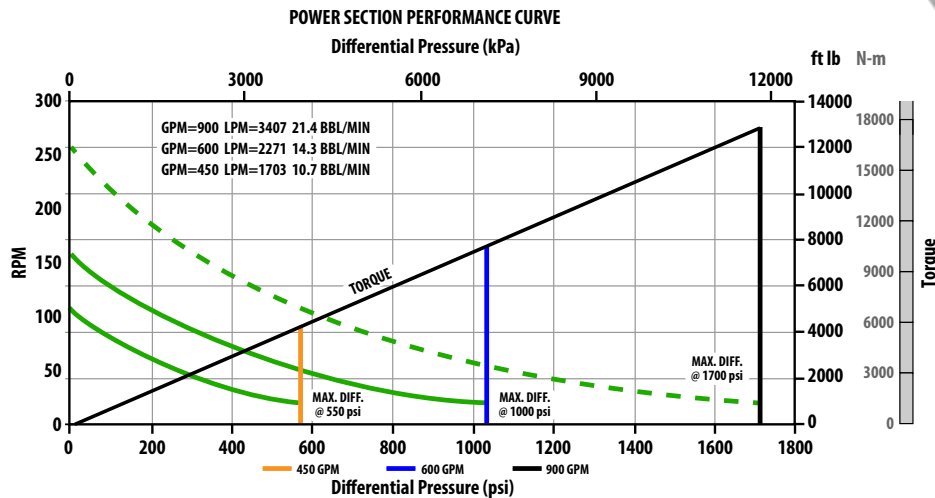
	Imperial	Metric
Overall Length	168.7 in	4284 mm
Bit-to-Bend Length	53.15 in	1350 mm
Nominal Diameter	6.75 in	171 mm
Top Connection	4 1/2 IF BOX	
Bottom Connection	4 1/2 REGULAR BOX	
Well Size	8 1/2 - 12 1/4 in	216 mm - 311 mm
Weight	1394 lbs	632 kg
Temperature Rating	572°F	300°C
Continuous Operating WOB (Dynamic)	79000 lbf	35141 daN
Maximum WOB (Static)	290000 lbf	128998 daN
Flow Rate	450 - 900 GPM	1703 - 3407 LPM
Rev/Unit volume	@ 450 - 0.24 rev/gal	@ 450 - 0.06 rev/l
	@ 600 - 0.26 rev/gal	@ 600 - 0.07 rev/l
	@ 900 - 0.29 rev/gal	@ 900 - 0.077 rev/l
No Load Bit Speed	110 - 250 RPM	
Max. Differential Pressure	1700 psi	11721 kPa
Full Load Torque	12800 ft lb	17354 Nm
Power	90 HP	67 kW

Compatible with oil-based muds, acids, solvents, and high chloride content fluids.



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

Straight or Fixed Bend Assembly options available.
Optional Slick or Bladed Housing.



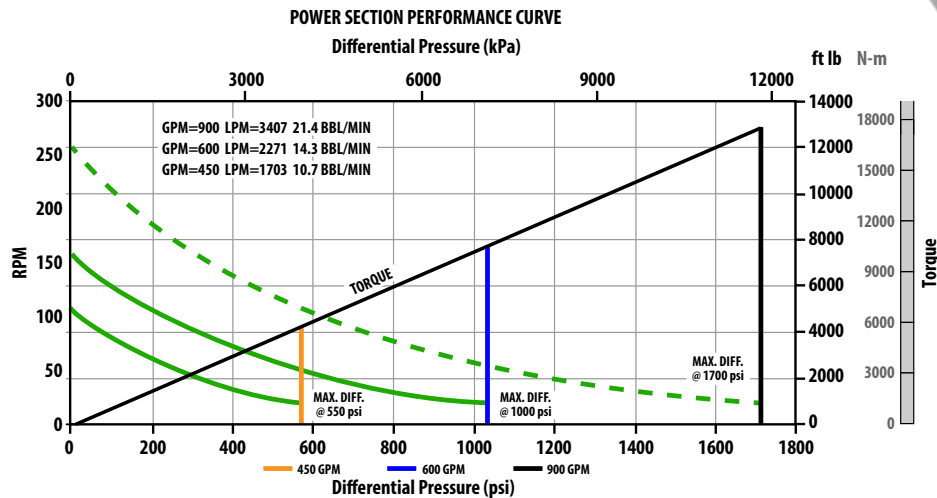
	Imperial	Metric
Overall Length	168.7 in	4284 mm
Bit-to-Bend Length	53.15 in	1350 mm
Nominal Diameter	7.00 in	178 mm
Top Connection	4 1/2 IF BOX	
Bottom Connection	4 1/2 REGULAR BOX	
Well Size	8 1/2 - 12 1/4 in	216 mm - 311 mm
Weight	1438 lbs	652 kg
Temperature Rating	572°F	300°C
Continuous Operating WOB (Dynamic)	79000 lbf	35141 daN
Maximum WOB (Static)	290000 lbf	128998 daN
Flow Rate	290000 lbf	128998 daN
Rev/Unit volume	450 - 900 GPM	1703 - 3407 LPM
No Load Bit Speed	@ 450 - 0.24 rev/gal @ 600 - 0.26 rev/gal @ 900 - 0.29 rev/gal	@ 450 - 0.06 rev/l @ 600 - 0.07 rev/l @ 900 - 0.077 rev/l
Max. Differential Pressure	110 - 250 RPM	
Full Load Torque	12800 ft lb	17354 Nm
Power	90 HP	67 kW

Compatible with oil-based muds, acids, solvents, and high chloride content fluids.



Operational specifications are for reference only.
Actual tool performance may vary depending on a variety of downhole conditions.
Performance data is subject to change without notice.

Straight or Fixed Bend Assembly options available.
Optional Slick or Bladed Housing.



	Imperial	Metric
Overall Length	168.7 in	4284 mm
Bit-to-Bend Length	53.15 in	1350 mm
Nominal Diameter	7.25 in	184 mm
Top Connection	4 1/2 IF BOX	
Bottom Connection	4 1/2 REGULAR BOX	
Well Size	8 1/2 - 12 1/4 in	216 mm - 311 mm
Weight	1497 lbs	679 kg
Temperature Rating	572°F	300°C
Continuous Operating WOB (Dynamic)	79000 lbf	35141 daN
Maximum WOB (Static)	290000 lbf	128998 daN
Flow Rate	290000 lbf	128998 daN
Rev/Unit volume	450 - 900 GPM	1703 - 3407 LPM
No Load Bit Speed	@ 450 - 0.24 rev/gal @ 600 - 0.26 rev/gal @ 900 - 0.29 rev/gal	@ 1703 - 0.06 rev/l @ 2271 - 0.07 rev/l @ 3407 - 0.077 rev/l
No Load Bit Speed	110 - 250 RPM	
Max. Differential Pressure	1700 psi	11721 kPa
Full Load Torque	12800 ft lb	17354 Nm
Power	90 HP	67 kW

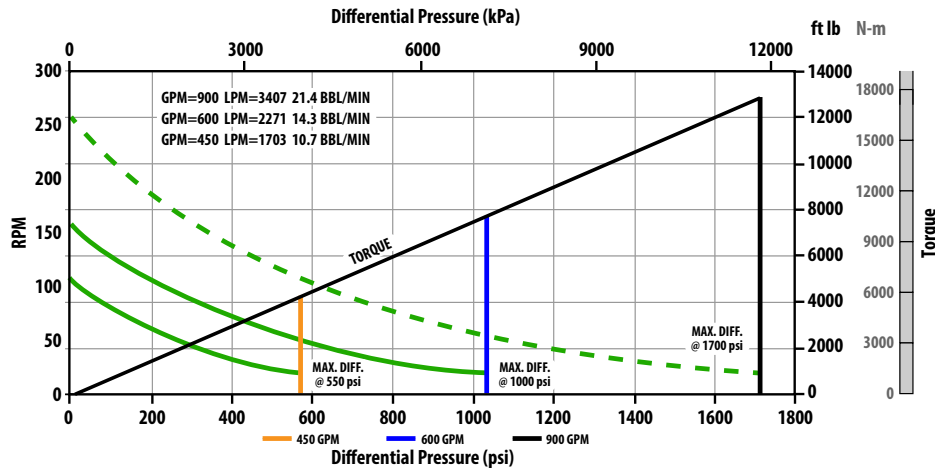
Compatible with oil-based muds, acids, solvents, and high chloride content fluids.



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

Straight or Fixed Bend Assembly options available.
Optional Slick or Bladed Housing.

POWER SECTION PERFORMANCE CURVE

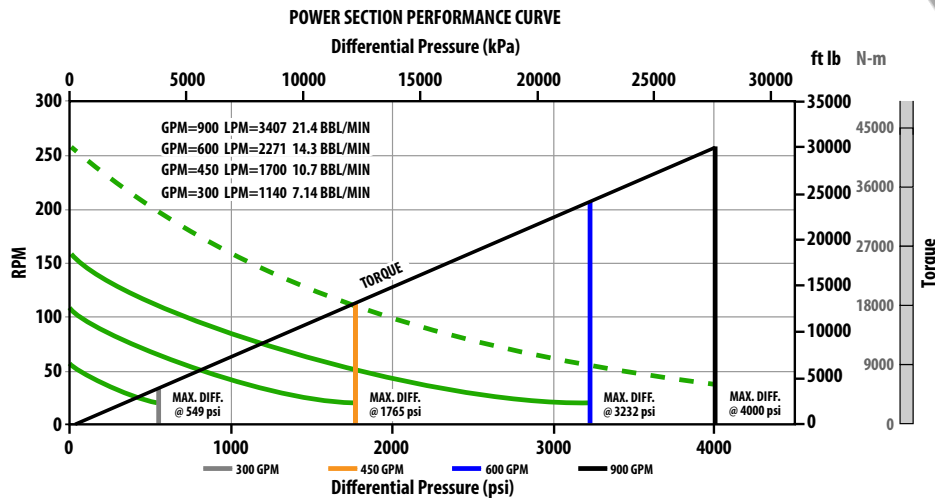


	Imperial	Metric
Overall Length	293.9 in	7465 mm
Bit-to-Bend Length	53.15 in	1350 mm
Nominal Diameter	6.75 in	171 mm
Top Connection	4 1/2 IF BOX	
Bottom Connection	4 1/2 REGULAR BOX	
Well Size	8 1/2 - 12 1/4 in	216 mm - 311 mm
Weight	2533 lbs	1149 kg
Temperature Rating	572°F	300°C
Continuous Operating WOB (Dynamic)	79000 lbf	35141 daN
Maximum WOB (Static)	290000 lbf	128998 daN
Flow Rate	300 - 900 GPM	1140 - 3407 LPM
Rev/Unit volume	@ 300 - 0.19 rev/gal	@ 1140 - 0.05 rev/l
	@ 450 - 0.24 rev/gal	@ 1703 - 0.06 rev/l
	@ 600 - 0.26 rev/gal	@ 2271 - 0.07 rev/l
	@ 900 - 0.29 rev/gal	@ 3407 - 0.077 rev/l
No Load Bit Speed	55 - 250 RPM	
Max. Differential Pressure	4000 psi	27580 kPa
Full Load Torque	30000 ft lb	40675 Nm
Power	283 HP	211 kW
Compatible with oil-based muds, acids, solvents, and high chloride content fluids.		



Operational specifications are for reference only.
Actual tool performance may vary depending on a variety of downhole conditions.
Performance data is subject to change without notice.

Straight or Fixed Bend Assembly options available.
Optional Slick or Bladed Housing.

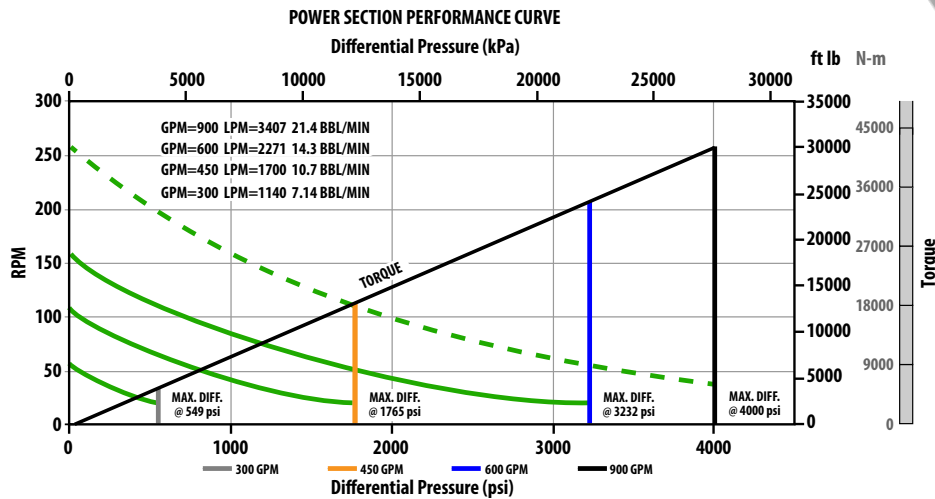


	Imperial	Metric
Overall Length	293.9 in	7465 mm
Bit-to-Bend Length	53.15 in	1350 mm
Nominal Diameter	7.25 in	184 mm
Top Connection	4 1/2 IF BOX	
Bottom Connection	4 1/2 REGULAR BOX	
Well Size	8 1/2 - 12 1/4 in	216 mm - 311 mm
Weight	2560 lbs	1202 kg
Temperature Rating	572°F	300°C
Continuous Operating WOB (Dynamic)	79000 lbf	35141 daN
Maximum WOB (Static)	290000 lbf	128998 daN
Flow Rate	300 - 900 GPM	1140 - 3407 LPM
Rev/Unit volume	@ 300 - 0.19 rev/gal	@ 300 - 0.05 rev/l
	@ 450 - 0.24 rev/gal	@ 450 - 0.06 rev/l
	@ 600 - 0.26 rev/gal	@ 600 - 0.07 rev/l
	@ 900 - 0.29 rev/gal	@ 900 - 0.077 rev/l
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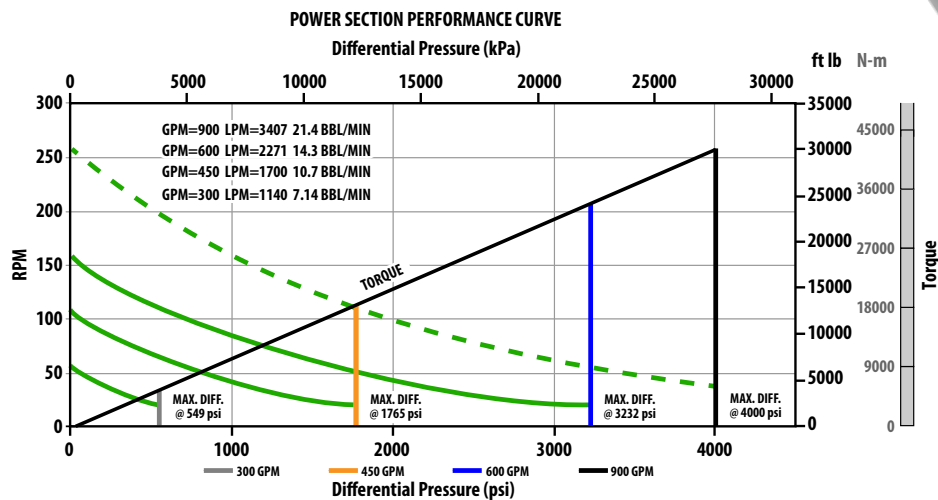


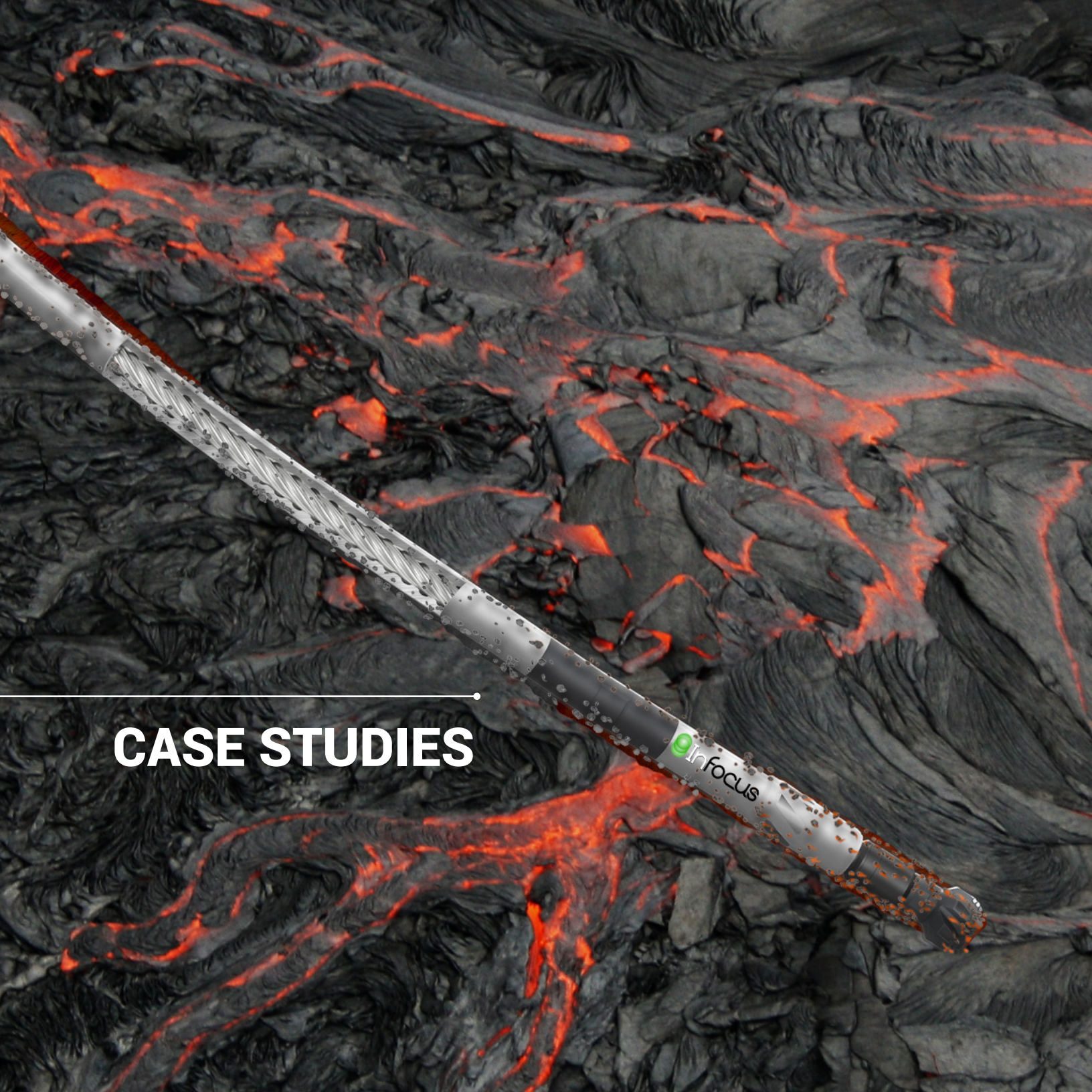
	Imperial	Metric
Overall Length	293.9 in	7465 mm
Bit-to-Bend Length	53.15 in	1350 mm
Nominal Diameter	7.25 in	184 mm
Top Connection	4 1/2 IF BOX	
Bottom Connection	4 1/2 REGULAR BOX	
Well Size	8 1/2 - 12 1/4 in	216 mm - 311 mm
Weight	2809 lbs	1274 kg
Temperature Rating	572°F	300°C
Continuous Operating WOB (Dynamic)	79000 lbf	35141 daN
Maximum WOB (Static)	290000 lbf	128998 daN
Flow Rate	300 - 900 GPM	1140 - 3407 LPM
Rev/Unit volume	@ 300 - 0.19 rev/gal	@ 300 - 0.05 rev/l
	@ 450 - 0.24 rev/gal	@ 450 - 0.06 rev/l
	@ 600 - 0.26 rev/gal	@ 600 - 0.07 rev/l
	@ 900 - 0.29 rev/gal	@ 900 - 0.077 rev/l
No Load Bit Speed	55 - 250 RPM	
Max. Differential Pressure	4000 psi	27580 kPa
Full Load Torque	30000 ft lb	40675 Nm
Power	283 HP	211 kW
Compatible with oil-based muds, acids, solvents, and high chloride content fluids.		



Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice.

Straight or Fixed Bend Assembly options available.
Optional Slick or Bladed Housing.





CASE STUDIES

 Infocus

Objective

In May of 2018, to independently validate the new 2-7/8 AMP, InFocus conducted 3rd party dyno testing of the power sections at a third party provider in Red Deer, AB. The objective was to demonstrate repeatable high torque and extended run time performance of InFocus' 2-7/8" AMP (ALL METAL POWER) sections.

This test was successful and well received by all parties present. This testing provided valuable 3rd party data on the performance, durability and wear characteristics of the power sections. Dyno test data was provided by the third party provider.

Test Procedure

1. Initial runs were done with no brake load to confirm operating parameters and establish the no load RPMs at different flow rates. This established the No Load Bit Speed range of 251 – 524 RPM, with corresponding flow rates of 68 – 144 GPM.

2. 1st Load run – 100 GPM Flow Rate

(a) This started at a flow rate of 65 GPM, and a diff pressure of 800 psi. Produced a stable torque of 375 lb-ft and was held for 15 minutes before increasing flow rate to 100 GPM.

(b) 100 GPM: the brake load was gradually increased over 25 minutes, with steadily increasing torque values 740 lb-ft at a diff pressure of 1,570 psi.

3. 2nd Load run – 66 GPM flow rate

(a) This test was started at a flow rate of 100 GPM, and the motor was held at 765 lb-ft for 10 minutes. Flow rate was then dropped to 80 GPM.

(b) The stable load was 410 lb-ft at a diff pressure of 900 psi. This was steadily increased over 25 minutes until a torque of 890 lb-ft was reached at a diff pressure of 1,950 psi.

(c) This 890 lb-ft load was held for over 30 minutes at a speed of just under 100 RPM with no drop in performance or change in diff pressure.

Tests were very successful and proved the AMP power section can operate at a variety of load conditions, and can transition easily between loading conditions, all while putting out very high torque for it's size in a sustained (>30min) high load test. Data from the 2nd load run, where maximum torque of 890 lb-ft was achieved and sustained, is plotted in Figure 1.

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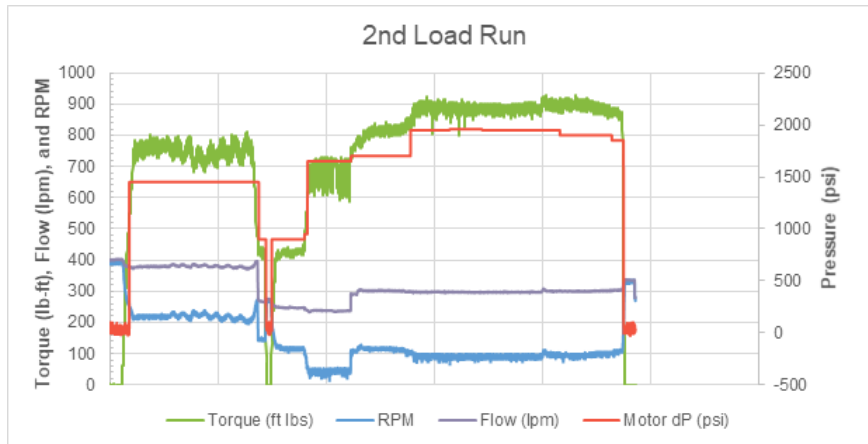


Figure 1 - Graphical results of 2nd Load Run

Post-Run Dimensional Inspection

Aside from testing the performance of the power section, the second goal of these dyno tests were to see the dimensional change of the of the 2-7/8" AMP power section after a sustained high-torque run. This was done with a combination of visual inspection and laser scan comparison before and after dyno testing.

Visual Evaluation of Rotor Profile

Contact appears to have occurred along one side of the profile of the rotor lobe, and in some locations extended to the rotor lobe tip. This is the side where the rotor rolls into the stator. This contact patch does not appear to have any divots or dents or even a step change in lobe thickness. The rotor profile still feels smooth and looks like the contact is more of a polish than any appreciable wear.

NOTE: The rotor was manufactured to a milled finish, resembling "snake skin". The scaling seen is from the manufacturing process and not from dyno testing.



Figure 2 - Closeup of rotor contact patch

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Figure 3 - Alternate view of rotor contact patch

Visual Evaluation of Stator Profile

The stator was evaluated via visual inspection with a borescope, as well as tactile evaluation.

Contact appears to be on the flanks on either side of the stator minors, where the rotor makes rolling contact with the stator. The contact patches are smooth, and free of divots and dents. The edges of the contact patches are gradual and no step changes or indents are visible. This wear pattern is consistent through most of the stator. As seen on the rotor, this contact appears to be mostly polish rather than any appreciable wear.



Figure 4 - Post-run borescope of stator

Laser Scans

To quantify the contact and dimensional change seen in the visual inspection, laser scan data was used to evaluate profile change caused by testing.

Laser scans were taken at 2 points in the life of the rotor. Sequence of events follows:

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1. Rotor was manufactured
2. 1st laser scan taken to verify geometry
3. Rotor was sent for treatment (adds approximately 0.002" to the entire profile)
4. Motor was assembled, and dyno tested
5. 2nd laser scan taken to evaluate change after dyno testing
6. Laser scan data from both scans was imported into SOLIDWORKS, converted from mesh to solid geometry, and compared to nominal profile.

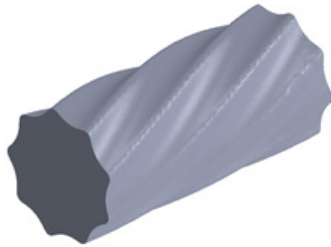


Figure 5 - Example of laser scan data import in SOLIDWORKS

Post Test Data Analysis

For both laser scans, a 4-6" representative section of the rotor was scanned, then imported into SOLIDWORKS, converted from mesh to solid, and then cross sections were taken and compared to the nominal profile.

NOTE: It is important to note that the points are imported as a polygon mesh from the laser scan data, so there is some rounding error as the curvature of the tips are connected straight line segments rather than true, clean arcs.

The initial laser scan, taken directly after manufacturing, showed the minors to be exactly on size, and the majors very slightly under the maximum nominal dimension. This was consistent across most of the lobes and fell within the acceptable tolerance.

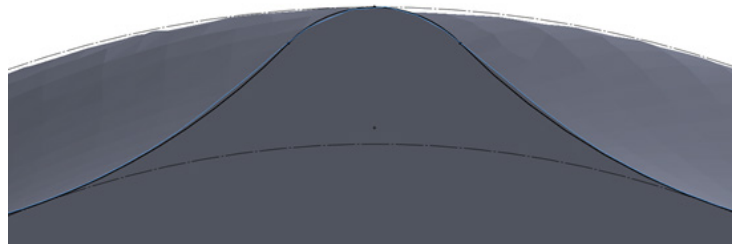


Figure 6 - Sample lobe profile after manufacturing

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The post-dyno laser scans help quantify what was seen in the visual rotor inspection. The minors and the flanks saw no wear, and scans show them to be approximately 0.002" thicker than in the first scan. This is consistent with the expected growth due to rotor treatment. The dimensional change on the majors varied between lobe and profile location, but was generally between 0.001 – 0.002". On most lobes this contact was preferential to one side of the major, which again lines up with the visual inspection and the side of the major that would roll into the stator.

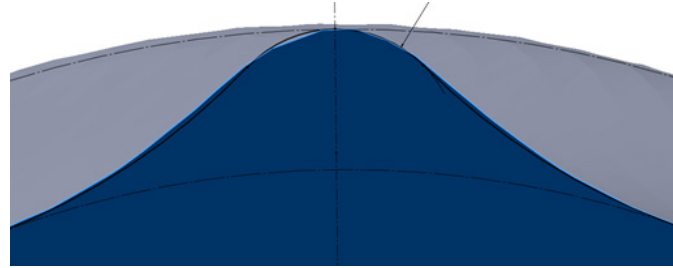


Figure 7 - Sample lobe profile after dyno testing

Although 0.001 – 0.002" dimensional change was observed on most majors, it is unlikely that this change would continue to progress at the same rate. In the final dyno test of the day, maximum torque of 890 lb-ft was achieved and held for a period of over 30 minutes without any measurable decrease in performance. This may indicate that observed dimensional change is initial run-in of the rotor and may not lead to performance degradation over time.

Conclusions

The third party dyno testing was very successful and proved the performance capabilities and dimensional characteristics of the 2-7/8" AMP power section. While further analysis continues to be done, some initial conclusions can be drawn from the test data and post-run inspection.

High Torque from Short Power Section

The 2-7/8" AMP power section produced exceptional torque in a very short power section. The torque produced is one of the highest in class for its diameter, but it does so with just 78" (6.5 ft) of total length. This allows operators to run a shorter BHA without sacrificing power or performance.

890 lb-ft @ 1950 psi from a 78" (6.5 ft) power section.

Minimal Wear & Sustained Performance

In the dyno tests, dimensional change of 0.001" – 0.002" was seen on the majors, mostly on the side where the major rolls into the stator lobe. Initial run-in was expected from this power section, and does not seem to degrade motor performance. In the final load test of the day, after the motor had already seen sustained run time, maximum torque of 890 lb-ft was achieved and sustained for over 30 minutes without any measurable drop in performance.

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High Flow Rate @ 0 Load

The AMP power section is capable of very high flow rates at low load. This is advantageous when drilling/milling plugs and ports. The higher annular velocity improves cutting removal and milling/drilling efficiency.

The initial No Load dyno runs demonstrated RPM in the range of 251 – 524 RPM, with corresponding flow rates of 260 lpm – 535 lpm (68 – 144 GPM). After data processing and extrapolation, the published No Load Bit Speed of 183 RPM – 550 RPM were established over flow ranges of 189 LPM – 568 LPM (50 - 150 GPM)

Stall Resistant

Looking at the performance curve for the 2-7/8" AMP, it appears that the RPM curve for the AMP power section does not see a dramatic drop-off like is seen in traditional power sections. During the 3rd party dyno testing, the test was run to maximum pump capacity without being able to stall the power section.



Overview

Location: Grande Prairie, Alberta

Well/Run Type: Oil & Gas cleanout run using Nitrogen (N₂)

Run Length: Cleanout to 4500 meters

Circulating / Drilling Hours: 69.5 hrs

Products / Services: InFocus 2.875" Drilling Motor w/AMP - All Metal Power section

Objectives

The objective of this run was to circulate through sand bridges that were cutting off gas production.

Results

An InFocus AMP - All Metal Power section was brought in to aid the Operator with this cleanout. The Operator did small sweeps, not trying to be aggressive to avoid the coil getting stuck behind the BHA. The Operator would tag sand bridges and do small wiper trips, circulating sand up and out of the well. It took 3 days to reach TD of 4500m following this practice.

100 l/min of fresh water and up to 50 SCM of nitrogen was pumped through the tool for 69.5 straight hours. As a bypass tool was not run above the AMP, all fluid and gas was pumped through the motor, which completed the entire run.

Upon return to InFocus, the motor was serviced and then Dyno tested. Post-run performance verification aligned perfectly to the benchmark pre-run Dyno verification.

Benefits

The Operator was able to utilize high N₂ rates throughout this run with no damage to the power section. This particular AMP now has 220 combined run hours on it as of this writing.

Operational Notes

BHA

Coil Connector

Bi-directional Jar

MHA (dual float, disconnect, circulation sub)

InFocus 2-7/8" AMP Motor, 9:10 Lobe 3.8 Stage

Pineapple Mill



Overview

Location: Eagleford, South Texas
Well/Run Type: Oil & Gas cleanout run
Run Length: Cleanout from 14,053' to 16,046'
Circulating Hours: 19 hrs
Products / Services: InFocus 2.875" Drilling Motor w/AMP
 All Metal Power Section

Objectives

The objective of this run was to circulate and clean through dissolvable frac plugs.

Tool Deployment

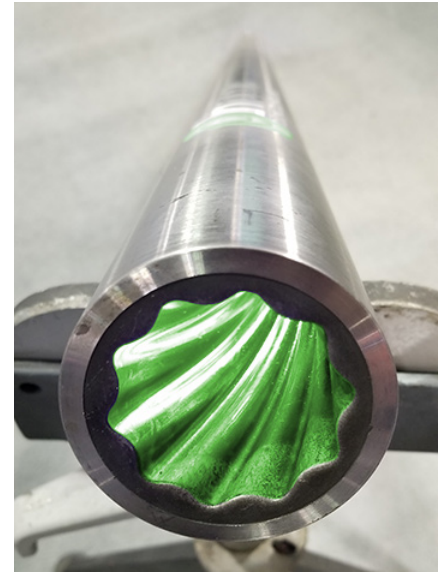
An InFocus 2.875" AMP - All Metal Power section was brought in to aid the Operator with this cleanout. The Operator would tag plugs and wash through them, circulating debris up and out of the well. It took 19 hours to reach a TD of 16,046'.

With a downhole temperature of 350°F, a starting wellhead pressure of 6000 psi and a circulating pressure of 7000 PSI at a rate of 1.25 bbl/min, it was decided to pump a sweep of friction reducer to lower circulating pressures. This proved to be helpful and rates were increased over time to 2.5 bbl/min at a circulating pressure of 8800 psi at TD.

Upon return to the shop, the motor was Dyno tested. Post-run performance verification aligned perfectly to the benchmark pre-run Dyno verification. **The AMP power section showed no significant wear or any visual deformation.**

Benefits

The Operator would be able to run this power section on multiple wells or runs with no need to change out motors or have any concerns of damage to a standard rubber power section.





Overview

Location: British Columbia, Canada LSD 100/04-32-063-01 W6M

Well/Run Type: Composite plug milling

CT Size: 2-3/8"

Pump Rate: 145 - 185 GPM

Products / Services: InFocus 2.875" RE|FLEX Drilling Motor w/AMP - All Metal Power Section

Objectives

The objective of this run was to mill composite frac plugs.

Tool Deployment

An InFocus 2.875" AMP - All Metal Power section was selected for this composite plug drillout because it would be working in two-phase fluid (produced H₂O and N₂). The Operator would tag plugs and mill through them, circulating debris up and out of the well.

A total of 14 plugs were milled on this run. Average mill time per plug was 7 minutes.

Benefits

The Operator would be able to run this AMP: All Metal Power section on multiple wells or runs with no need to change out motors or have any concerns of damage to a standard rubber power section.





Overview

Location: Germany

Well/Run Type: Milling / Cleanout run

Run Length: Cleanout to 1267 meters (~4157 ft)

Products / Services: InFocus 2.875" AMP All Metal Power Section

Objectives

The objective on this well was to mill out Barium Strontium Sulfate scale, with a thickness of one inch.

Results

Operator decided to try an InFocus AMP: All Metal Power section on this well. After the tool was run in hole to 771 m (2530 ft), milling operations began. The InFocus motor with AMP All Metal Power section ran almost continually for 120 hours (5 days) to a total depth of 1267 m (4157 ft). This produced a milling rate of 4.13 m/hour. Pumping fresh water at an average flow rate of 350 l/min (92.5 gal/min), circulation pressure of 290 bar @ 70°C.



Benefits

Built for multi-use applications, this InFocus motor with AMP: All Metal Power section removed the scale from this interval depth, supplying the torque required to complete this milling operation over five straight days. After the run, the motor was returned to the facility and dyno tested, and the AMP power section showed no change in performance.

Operational Notes

WELL TYPE

Gas Producer

BHA

2" Coiled Tubing
 Outline Connector
 DFCV
 Hydraulic Disconnect 7/8" Ball
 Dual Circ Sub 3/4" Ball, 5K Burst Disc
 2 7/8-in. Thru-tubing motor w/AMP: All Metal Power section technology
 Micon Mill 95mm (3.75") mill OD

TOTAL DEPTH

~4,157 ft (1267 m) MD

CASING SIZE & TYPE

4.50-in., 15.5 lb/ft



Overview

Date: August - September 2020

Location: New Zealand

Well/Run Type: Milling / Cleanout run

Run Length: Cleanout to 1267 meters (~4157 ft)

Products / Services: InFocus 2.875" AMP - All Metal Power Section

Tubing Details

Tubing Size & Wt: 5-1/2" Cr13-S95, 20.3 lbs/ft

Tubing ID: 4.184"

Drift ID: 4.059"

Min. Restriction: 3.85"

Coil Tubing Size: 2"

Objectives

The objective was to mill calcium carbonate scale and or remove other obstructions in two wells to be prepared for acid-ization. These operations were performed over several days and runs utilizing one 2-7/8 All Metal Power (AMP) 9|10 3.8 stage motor while pumping bi-phase fluid of fresh water and N₂, followed up with a mutual solvent and acid treatment.

Results

Well 1 – Summary of Operations

Well Details: 6971m MD | 3631m TVD | H₂S 5ppm | CO₂ 7% | BHT 120C / 248F |
BHP 3,335 PSI | SISP 2741 PSI

Five BHA's were deployed with the 2-7/8" AMP motor in over 134 operating hrs with a combined 40 hrs of circulating time. During the course of the operation, N₂ and fresh water were pumped at an average rate of 800 SCF & 1.2bpm (avg circulation pressure 2460psi | WHP 1450psi) during the first phase of milling and descaling the targeted depth range of 5950 to 5990m MD. The second phase of treatment, (Musol® A) mutual solvent was pumped followed with an organic acid at an avg rate of 0.8bpm. N₂ was then brought online and pumped at a rate of 800scf to displace these fluids out the coil tubing over the targeted depth interval.

BHA Configurations Deployed

Connector - Slip type connector, pull test to 40,000lbs

Crossover

Bulk-Head

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BHA Configurations Deployed, continued

Coil-Link Tool
 Coil Link Crossover
 Motorhead Assembly, (MHA) 7/8" Disconnect Ball, 3/4" Circulation Ball, 5K bust disk
 Dual Acting Hydraulic Jar
 Lower Heavy Duty Drop Ball Disconnect, 5/8" Ball
 2.875" Thru Tubing AMP Motor
 Extension, to simulate Under-Reamer | Used in BHA's 1, 2, 3, & 5
 Under-Reamer 4.050" Open | Used in BHA 4
 3.745" MDX Diamond Mill C/W Side Jet | Used in BHA's 1, 2
 3.710" 5 Bladed Flat Bottom Junk Mill | Used in BHA's 3 & 4
 3.625" OD Diamond Taper Mill | Used in BHA 5

Well 2 – Summary of Operations

Well Details:
 6430m MD | 3630m TVD | H2S 5ppm | CO2 7% | BHT 120C / 248F | BHP 3,335 PSI |
 SISP 2741 PSI

Two BHA's were deployed with the 2-7/8" AMP motor (same motor used in Well 1) over 56 operating hrs with a combined 14 hrs of circulating time. During the course of the operation, N2 and fresh water were pumped at an average rate of 800 SCF & 0.80bpm (avg Circulation Pressure 2625psi | WHP 880psi) during the first phase of milling and descaling the targeted depth range of 5414 to 5540m MD. The second phase of treatment included pumping an organic acid at an avg rate of 1.0 bpm with N2 being brought online and pumped at a rate of 500scf to displace the acid out the coil tubing over the targeted depth interval.

BHA Configurations Deployed

Connector - Slip type connector, pull test to 40,000lbs
 Motorhead Assembly, (MHA) 7/8" Disconnect Ball, 3/4" Circulation Ball, 5K bust disk
 Dual Acting Hydraulic Jar
 Lower Heavy Duty Drop Ball Disconnect, 5/8" Ball
 2.875" Thru Tubing AMP Motor
 Extension, to simulate Under-Reamer | Used in BHA 1
 Under-Reamer 4.050" Open | Used in BHA 2
 Cross over, 2-3/8" PAC Pin x 2-3/8" Reg Box | Used in BHA 2
 3.710" 5 Bladed Flat Bottom Junk Mill | Used in BHA 1
 3.625" OD Diamond Taper Mill | Used in BHA 2

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Conclusions

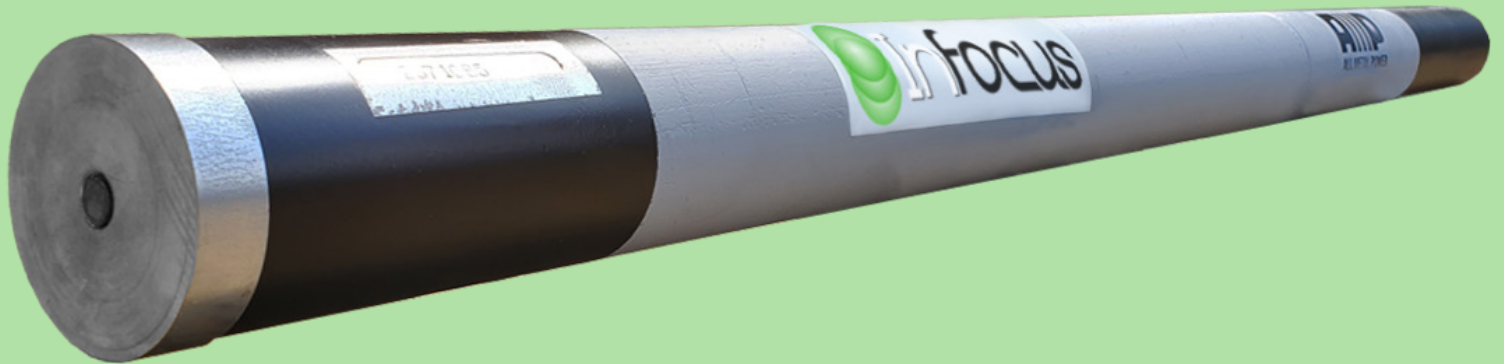
The 2.875" (AMP) All Metal Power section performed multiple operations in several BHA's with various fluids such as water, solvents, acids and N2 without issue, resulting in no NPT to the operator. Upon return to the facility, the AMP was inspected and was found to be in good condition. The AMP was then dyno tested and the results were within 3% of the pre job dyno test.

With these recent runs to date this specific 2.875" AMP has achieved another milestone in accumulating over 405 circulating hrs in some of the harshest operating conditions in jobs here in Canada, Mexico, Colombia, Germany and New Zealand.

We at InFocus would like to thank Taranaki for their support and contributions to this milestone of higher asset utilization, low run cost per hour, and high reliability of our AMP product line.

TREMOR™

FRICITION REDUCTION TOOL
w/AMP Inside





TREMOR™

FRICITION REDUCTION TOOL
w/AMP Inside

The NEW TREMOR™ Friction Reduction Tool is based on InFocus' highly successful AMP: All Metal Power section technology. Like the AMP, the Tremor is all-metal construction - with absolutely no elastomer present.

It is designed with double-shouldered connections throughout, and will operate in temperatures up to 456°F. The 2-1/8" size operates as a frequency of 5 - 19 Hz, and 2-7/8" size operates at a frequency of 4 - 12 Hz.

FEATURES

- Robust all-metal design with no elastomer
- Double shouldered connections with metal-to-metal seals
- Temperature compatible to 456°F
- Pressure drop can be calibrated to customer-specific requirements.

Ideal:

- Any application where friction reduction is needed for a smoother operation
- Reduction of helical buckling and assists with optimizing WOB
- Compatible with all BHA's in drill strings and workover strings including coiled tubing
- In wells with multi-phase flow (N2)
- For spotting acid or xylene during multi-step cleanouts
- In HP/HT wells
- In all Geothermal applications
- With High Chloride produced water
- With Produced water with hydrocarbon present (condensate)
- With H2S present in the wellbore



The TREMOR™ Friction Reduction Tool is based on InFocus' highly successful AMP: All Metal Power section technology. Like the AMP, the Tremor Tool is all-metal construction - with absolutely no elastomer present.

It is designed with double-shouldered connections throughout, and will operate in temperatures up to 456°F. The 2-1/8" Tremor tool operates at a frequency of 5 - 19 Hz.

	Imperial	Metric
Overall Length	54.49 in	1384 mm
Standard Diameter	2.180 in	55 mm
Top Connection	1 1/2 REG (AMMT)	
Bottom Connection	1 1/2 REG (AMMT)	
Temperature	456°F (236°C)	
Flow Rate - Gallons per Minute	50 - 150 GPM	
Flow Rate - Liters per Minute	189 - 568 LPM	
Flow Rate - Barrels per Minute	1.2 - 3.6 BPM	
Absolute Overpull (some connections are yielded and some parts require replacement)	28000 lbf	12455 daN
Overpull for Re-Run (Safe Work Load)	22400 lbf	9964 daN
Frequency	5 - 19 Hz	

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice. 1.500 API REG connection is interchangeable with most 1.500 MT, 1.500 AMT and 1.500 AMMT connections.



2 7/8" (73 mm) TREMOR™ Friction Reduction Tool

The TREMOR™ Friction Reduction Tool is based on InFocus' highly successful AMP: All Metal Power section technology. Like the AMP, the Tremor is all-metal construction - with absolutely no elastomer present.

It is designed with double-shouldered connections throughout, and will operate in temperatures up to 456°F. The 2-7/8" TREMOR™ tool operates at a frequency of 4 - 12 Hz.

	Imperial	Metric
Overall Length	62.81 in	1595 mm
Standard Diameter	2.875 in	73 mm
Top Connection	2 3/8 PAC (NC 16)	
Bottom Connection	2 3/8 PAC (NC 16)	
Temperature	456°F (236°C)	
Flow Rate - Gallons per Minute	80 - 230 GPM	
Flow Rate - Liters per Minute	303 - 871 LPM	
Flow Rate - Barrels per Minute	1.9 - 5.5 BPM	
Absolute Overpull (some connections are yielded and some parts require replacement)	48000 lbf	21350 daN
Overpull for Re-Run (Safe Work Load)	38400 lbf	17080 daN
Frequency	4 - 12 Hz	

Operational specifications are for reference only. Actual tool performance may vary depending on a variety of downhole conditions. Performance data is subject to change without notice. 1.500 API REG connection is interchangeable with most 1.500 MT, 1.500 AMT and 1.500 AMMT connections.





Overview

Run Date: April 25, 2021

Location: Saudi Arabia

Onshore/Offshore: Onshore

Well Type: Gas producer

Total Depth: 18,110 ft

Products / Services: InFocus AMP Combo: 2.875" AMP: All Metal Power section and
2.875" FRT: Friction Reduction Tool

Objectives

The objective of this proposal was to mill the 46 plugs set to isolate between proppant frac stages with a 2-3/8" coiled tubing.

Tool Deployment/Execution

Performed all pressure tests and function tests successfully.

1st run: Milling plugs with 4.250" mill bit and motor with AMP: All Metal Power section.

- Milled out / drifted 46 plugs and reached TIV
- Maximum depth reached 18,020 ft.
- Fatigue added 22% @ 12,595 ft. from free end

Results

This entire operation was performed in a single run.

This tool combination milled out / drifted 46 plugs and reached the Tubing Isolation Valve (TIV). The coiled tubing was able to maintain a pump rate of 2.7 BPM.

Most importantly for everyone involved, no HSE issue occurred during job execution.

BHA

- Coil connector for 2.375" Coil
- 2.875" MHA
- 2.875" Jar
- 2.875" FRT: Friction Reduction Tool (agitator with AMP Inside)
- 2.875" Drilling motor with AMP: All Metal Power section.
- Mill bit 4.250"

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Thru-Tubing Details

Coiled Tubing Size: 2.375"

Pump Rate: 2.3 - 2.7 BPM

Tubing Size & Weight: 5.5" CSG 26#

Tubing ID: 4.548"

Drift ID: 4.432"

Minimum Restriction: 4.432"

Conclusions / Benefits

The InFocus AMP / FRT combo used in this deep plug milling operation saw no limitation on circulating hours compared to conventional PDM and extended reach tool. This provided a cost savings to the client not only by reducing the number of runs, but also with the addition of the FRT which reduced fatigue on the coiled tubing string. More sizes of this exciting combination will be released soon.

InFocus would like to thank: National Energy Services Reunited Corp. (NESR)





Overview

Run Date: May 11, 2021

Location: Saudi Arabia

Onshore/Offshore: Onshore

Well Type: Gas producer

Total Depth: 18,110 ft

Products / Services: InFocus AMP Combo: 2.875" AMP: All Metal Power section and
2.875" FRT: Friction Reduction Tool

Objectives

The objective of this proposal was to mill the 46 plugs set to isolate between proppant frac stages with a 2-3/8" coiled tubing.

Tool Deployment/Execution

Performed all pressure tests and function tests successfully.

1st run: Milling plugs with 4.250" mill bit and motor with AMP: All Metal Power section.

- Milled out / drifted 46 plugs and reached TIV
- Maximum depth reached 18,020 ft.
- Fatigue added 21.80% @ 14,870 ft.

Results

This tool combination milled out all 46 plugs then tagged the Tubing Isolation Valve (TIV). The coiled tubing unit also performed a cleanout run while preparing to retrieve the fish (they succeeded in retrieving a missing wireline gun).

For everyone involved, no HSE issue occurred during job execution.

BHA

- 2-3/8" HPCT - 22,668 ft
- FRT: Friction Reduction Tool (agitator with AMP inside)
- 2.875" Drilling motor with AMP: All Metal Power section.
- Five-blade mill bit 4.250"
- Treated water with pumping friction reducer additive
- 40# gel

... continued next page



Thru-Tubing Details

Coiled Tubing Size: 2.375"

Pump Rate: 2.3 - 2.7 BPM

Tubing Size & Weight: 5.5" CSG 26#

Tubing ID: 4.548"

Drift ID: 4.432"

Minimum Restriction: 4.432"

Conclusions / Benefits

Compared to a conventional PDM and extended reach tool there was NO LIMITATION on circulating hours with the InFocus metal combo used in this deep plug milling operation. Not only did this provide a cost savings to the client by reducing the number of runs and reducing fatigue on the coiled tubing string, the client was able to perform multiple runs with the same BHA. More sizes of this exciting combination will be released soon.

InFocus would like to thank: National Energy Services Reunited Corp. (NESR)



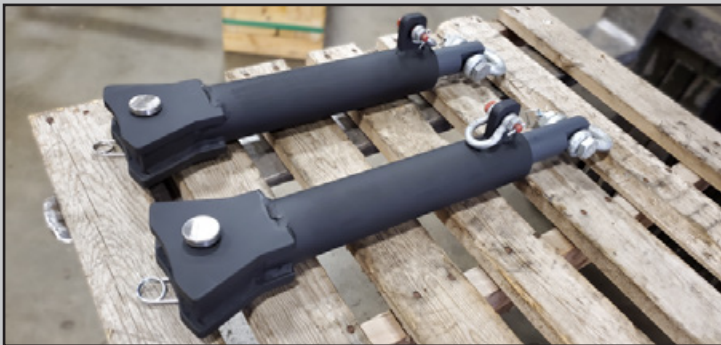


DEPLOY.

ANTI-TORQUE SWIVEL

CIRCULATING HEAD & SCREEN SUB

**COMBINATION CIRCULATING HEAD
and SCREEN SUB**
with ADJUSTABLE REACTIVE TORQUE BACKUP





Anti-Torque Swivel for Workover Rig Applications

The Anti-Torque Swivel by InFocus can be used in conjunction with motors on service/workover rigs instead of power swivels. Common uses are drilling out cement, retainers, bridge plugs or stage collars.

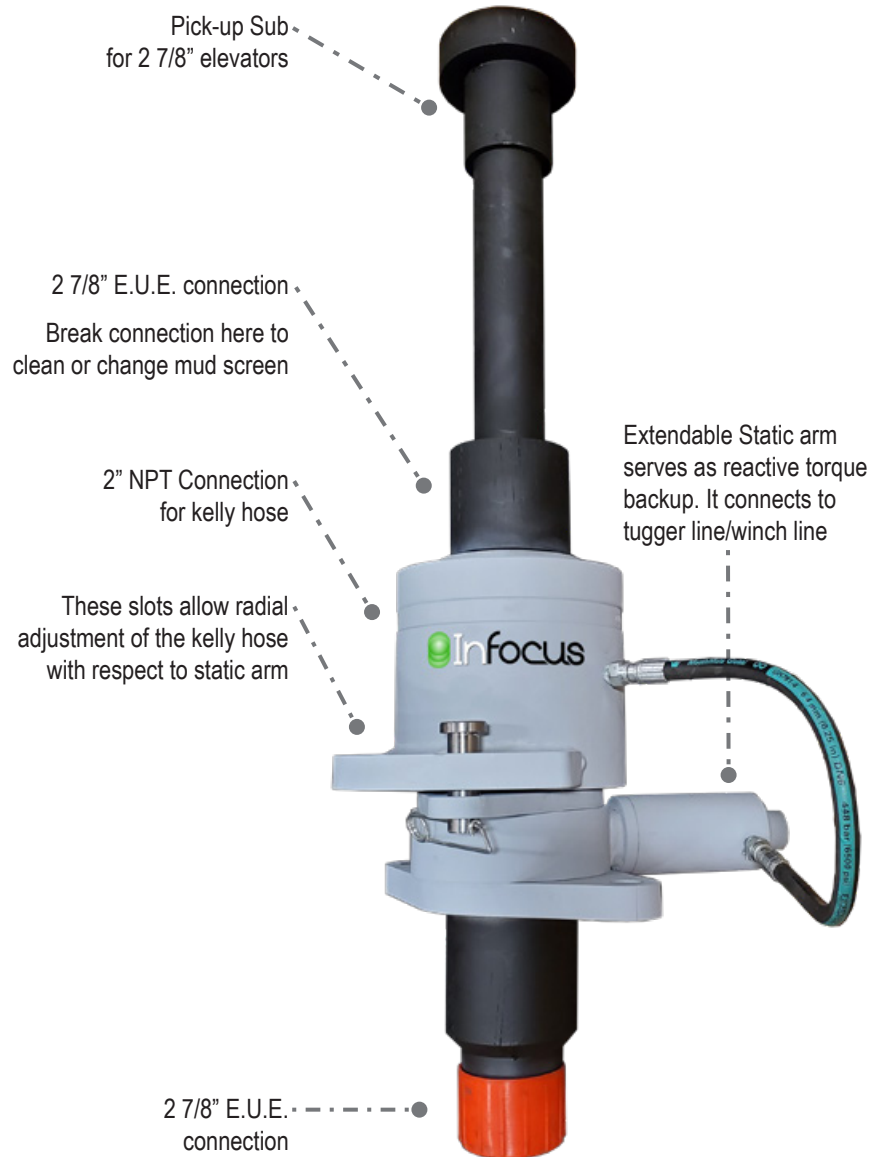
Designated as a Combination Circulating Head and Screen Sub, the swivel works off of pump pressure. In pump-on mode, lockup occurs, taking up reactive torque of the motor.

Drill string will rotate freely in both directions until the mud pump is engaged. Lockup is in effect until the pump is disengaged, allowing free rotation for connections.

Maximum Operating Pressure: 3000 psi
Maximum Pressure: 6500 psi
 (based on compensator line hose)

2-7/8" version shown here.

3-1/2" version available



**SUPPORTING OUR
SERVICE
VALUED CUSTOMERS**

Talk to your Customers...



... we'll handle the dirty work.



In-House Servicing

InFocus offers motor servicing in our Nisku, Alberta facility. Take advantage of our highly experienced staff and local contacts, and our Operations team of veteran directional drillers and global drilling tool servicing trainers.

- Let us service your motors while you coordinate with your customers! We will handle the dirty work.
- Motor / Equipment purchase discounts available when combined with a service agreement. We will sell you a full motor at a preferred rate if we service and/or store your tools if requested, while providing your company a competitive servicing rate.
- Take advantage of combination pricing on InFocus products that can be incorporated into your project! (including but not limited to: AMP: All Metal Power (metal-to-metal) power sections, HSRT Hi-Speed Reaming Tools for casing landing, Thru-Tubing HSRT casing cleanout tools and/or casing recovery, FRT: Friction Reduction Tools w/AMP Inside (agitators), Anti-Torque Swivels) and more.
- In-house Dyno testing available – call Operations for more details.
- As a valued customer, access to our full-support engineering team.
- InFocus will coordinate Third Party Inspection of your components.
- Storage available

Training

InFocus always provides full service work instructions, specification sheets, fishing diagrams, and recommended operational procedures along with instructional videos for each product. Full service training is available with every product sold. Our Certified Technicians are based in Canada and can train your employees at any location in the world, with the option of in house training by sending your technicians for training at our location.

We will provide full Competency Certificates from our experienced Global Training Managers.

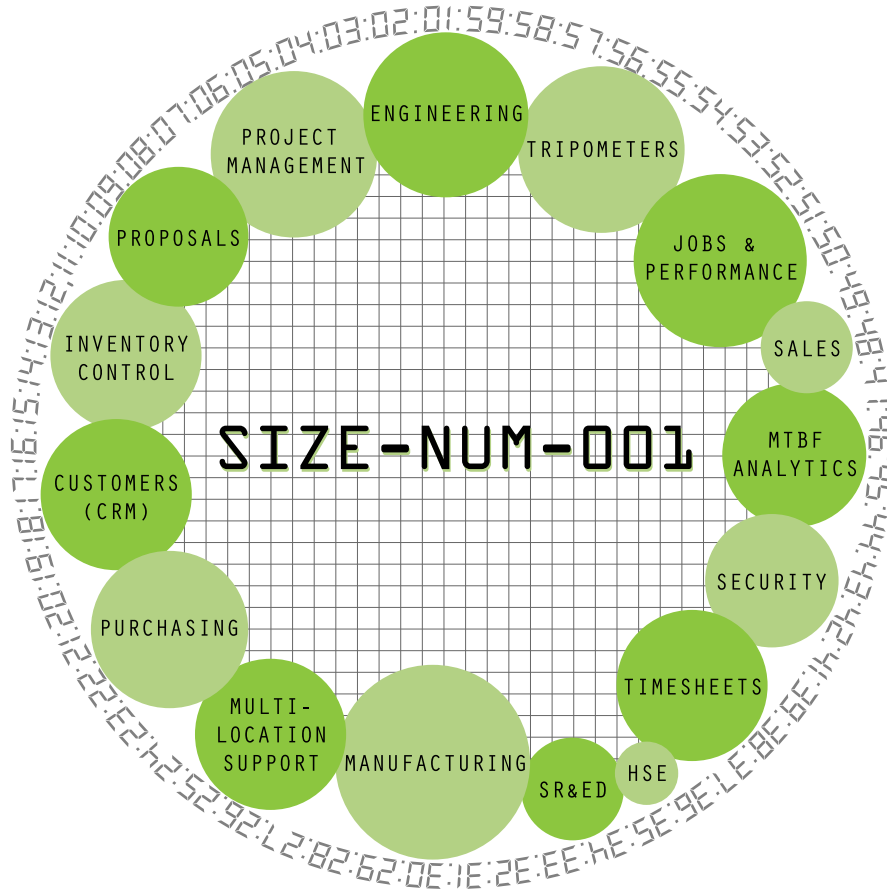
SAY 'NO!' TO:

- * out-of-date spreadsheets
- * grease-stained misplaced work sheets
- * smudged whiteboards

YOU DESERVE BETTER.

GRiD BEGINS WITH A PART NUMBER

AND IS BASED ON TIME



BYE-BYE SPREADSHEETS.

HELLO GRiD.



GRiD | OPERATIONS POWERHOUSE

GRiD is an integrated inventory and operations management solution.

Teams use it to manage their function within the corporate ecosystem.

Individuals and global teams transact real-time data and coordinate their activities via guided workflows, while managers maintain visibility and control.

ADVANCED MTBF ANALYTICS

REAL-TIME CUSTOMER REPORTING

OPERATION AND TIME-BASED ALERTS

INTUITIVE

CLOUD-BASED

* REAL-TIME ASSET TRACKING VIA GPS OR MOBILE

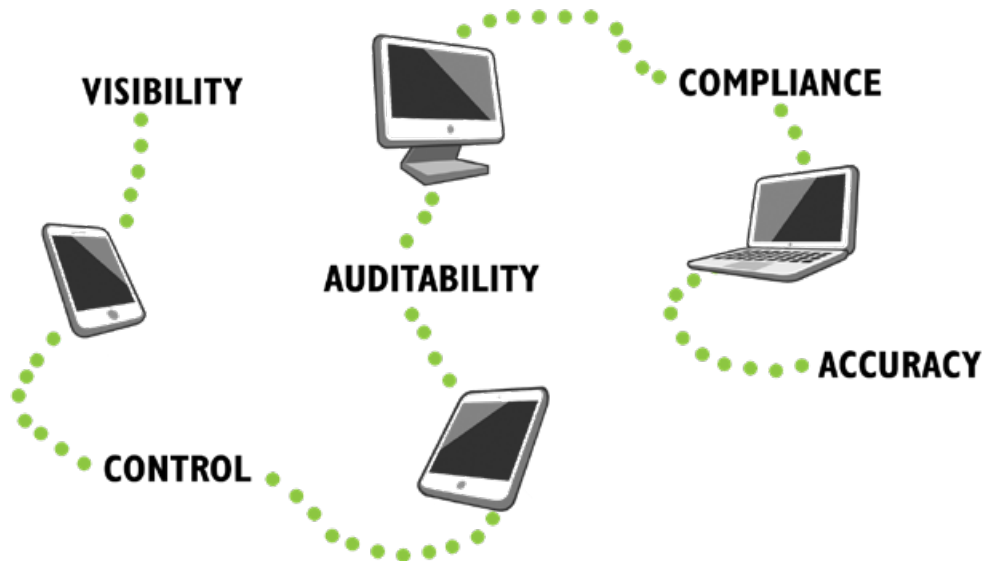
INTEGRATED TRAINING VIDEOS

* MAPS / QUICKBOOKS® INTEGRATION

BANK-LEVEL SECURITY (SSL)

AUTOMATIC UPDATES

* OPTIONAL



Connecting your business to the technology resources you need.

It's Monday morning and engineers are busy designing the next big thing while the sales team adds activity to the operations queue and manufacturing assembles and repairs inventory.

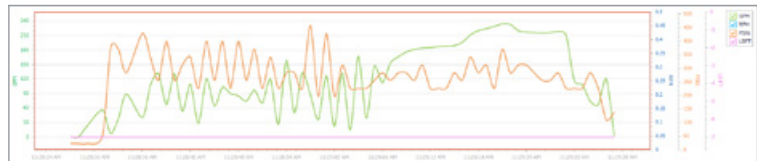
From the outside, it appears like everything is running smoothly. From the inside, however, we know it to be a chaotic story that involves umpteen out-of-date spreadsheets, grease-stained and misplaced work orders, and a smudged whiteboard that serves as a job and inventory tracking system.

GRiD is a single, integrated inventory and operations management solution that teams use to manage their function within the corporate ecosystem.

Individuals and global teams transact real-time data and coordinate their activities via guided workflows while managers maintain visibility and control from thirty-thousand feet.



Bye-bye spreadsheets. Hello **GRiD**.



Need a smart^{er} way to manage your inventory?

Bye-bye spreadsheets. Hello GRiD.

ENGINEERING

From part number management to hierarchical bills of materials and a change request workflow, engineers can configure their foundational profiles and constraints.

MANUFACTURING

From inventory acquisition to inspection, assembly to deployment, and repair to retirement, manufacturing teams use GRiD to coordinate their shop floor. Full transactional history is maintained for audit and compliance, while integrated part number management, version control and assembly configurations seamlessly avoids errors in purchasing, inspection, and manufacturing.

No more costly mistakes.

PURCHASING

Adding inventory couldn't be easier. Utilize purchase requisitions along with approval workflows, handle partial receipts, or quick-add new serialized or non-serialized items.

SALES

Create a professional proposal in minutes and automatically convert it into a sales order. The sales team will see a dramatic improvement in their productivity while managers ensure control and consistency by configuring global pricing and discount rules.

INVENTORY CONTROL & REAL-TIME TRACKING

GRiD's foundation is inventory control. From acquisition to sale or deployment, serialized items to non-serialized items, shipments to status updates, barcoding, and real-time location and condition tracking via satellite or cellular, an asset's entire lifecycle is managed with complete transactional auditability. You will always know where things are, in addition to current status details, manufacturing and deployment history.

GRiD software can be implemented into any organization without the need for existing workflows, procedures, or protocols to be changed. GRiD adapts to your business--not the other way around.

CRM

GRiD is the single source of truth for operational contact management. Manage your customer and vendor relationships. Neatly linked to proposals, projects, purchase and sales transactions, deployment, and repair history, each customer and vendor profile provides quick access to relevant transactional history within the system.

PROJECT MANAGEMENT

Finally, a team project management tool that isn't too difficult to learn, does what really needs to be accomplished, and links to real-world data and activities. From time and task management to milestones, resource utilization to scheduling, and notifications to profitability analysis, it only makes sense to integrate a full-featured project management system within GRiD.

PERFORMANCE TRACKING

GRiD tracks field performance and hosts intelligence and mapping tools for engineers and operations professionals to use to analyze various tool reliability and performance metrics. On-the-fly MTBF analysis, configurable tripometers, and morning coffee emails help everyone stay on top of what really matters.

SR&ED

GRiD manages projects and related transactions to support an SR&ED claim. A built-in eligibility wizard helps identify projects and activities to allow for simple claim development and auditable support.

DASHBOARDS

GRiD greets each user with a friendly and colorful welcome screen that displays their accessible modules, personal work queue, assigned tasks, and various analytics to maximize their productivity.

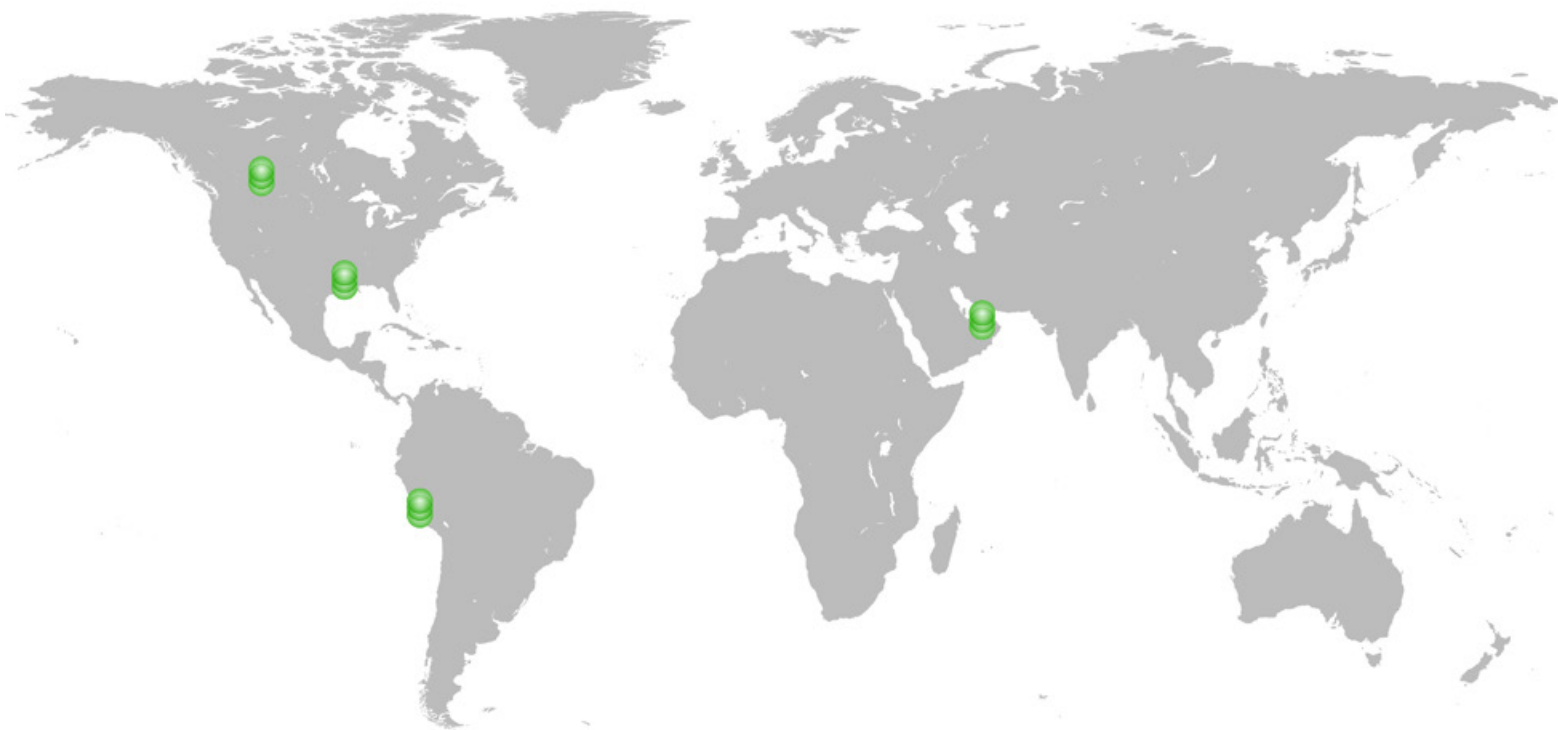
OTHER BENEFITS & DETAILS

- Import existing data
- Integrated training videos
- Supports multiple locations and divisions
- Real-time email notifications & alerts
- * Maps / QuickBooks® integration
- Real-time asset tracking via GPS or mobile
- Role / group-based security
- Cloud (no hardware required) or onsite database
- Data exchange with other applications
- Automatic enhancements and updates
- Bank-level security (SSL)
- Brandable application and reports

* Optional



Connect With Us



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