

TITUDE ENERGY PARTNERS



5.00"-6.63" Motors

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5.00" JAW-CLUTCH 6/7 LOBE 7.8 STAGE (DYNA-DRILL NBR-HR)

	General Data								
Bit Sizes (in)	6 – 7 %								
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500						
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250						
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000						
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000						

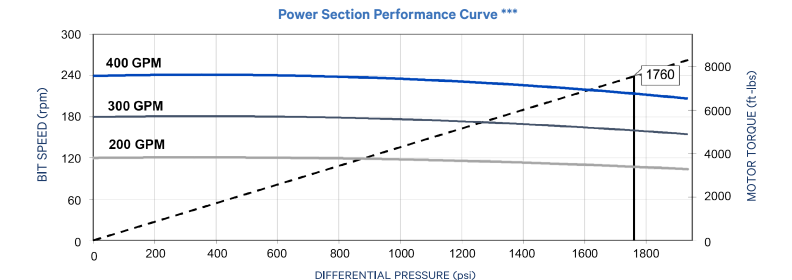
^{*} Exceeding this value may cause severe damage to the motor

Physical Properties									
Jaw-Clutch									
Bit to Bend Length (ABH) (ft)	5.2	28							
Bit to Bend Length (FBH) (ft)	4.2	26							
Nominal Length (ft)	yth (ft) 31.9								
Power Section Performance	Min	Max							
Flow Range (gpm)	200	400							
Bit Speed (rpm)	120	240							
Speed Ratio (rev/US Gal)	0.6	60							
Max Differential Pressure (psi)		1,760							
Max Operating Torque (ft-lbs)		7,530							
Torque Slope (ft-lbs/psi)	4.2	93							

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 6/7 LOBE 7.8 STAGE (DYNA-DRILL NBR-HR)

Torque Slope



Max Differential Pressure

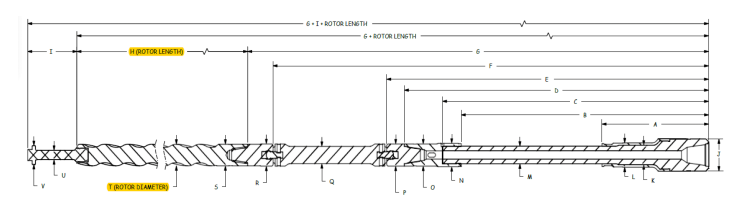
	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^																						
Bend Angle				(in) – Slick	Rates Be	9,000,100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near–Bit)																
(Deg)	6	1/8	6	6 ¾		7 1/8		6 1/8		3/4	7 %												
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM											
0.50°	1.8		0.2				2.4		2.7		3.2												
0.75°	3.2		1.5				3.7		4.0		4.5												
1.00°	4.5	100	2.9	100	100	100	400		400	400			100					5.0	100	5.3	100	5.8	100
1.25°	5.9	100	4.3	100	1.4	100	6.4		6.6	100	7.1	100											
1.50°	7.3		5.7	5.7 2.7		7.9		7.8		8.3													
1.75°	8.7		7.0		4.1		9.3	60	9.1		9.6												
2.00°	10.0	60	8.4	60	5.5		10.8	20	10.5	60	10.9	60											
2.12°	10.7	40	9.1	40	6.1	80	11.5		11.2	40	11.5	40											
2.25°	11.4	20	9.8	20	6.9	60	12.3		12.0	20	12.2	20											
2.50°	12.8		11.2		8.2	20	13.8		13.5		13.4												
2.75°	14.2		12.5		9.6		15.2		15.0		14.7												
3.00°	15.5		13.9		11.0		16.7		16.4		16.0												

^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

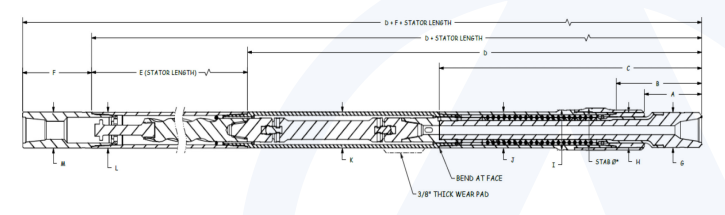
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 6/7 LOBE 7.8 STAGE (DYNA-DRILL NBR-HR)



	5.00" Jaw-Clutch 6/7 Lobe 7.8 Stage (Dyna-Drill NBR-HR)										
	INNER FISHING DIMENSIONS (in)										
А	В	С	D	Е	F	G	Н	I	J	К	
20.30	37.60	41.17	53.12	56.12	77.12	81.69	273.00	9.00	4.88	3.03	
L	М	N	0	Р	Q	R	S	Т	U	V	
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.332	1.15	2.38	



5.00" Jaw-Clutch 6/7 Lobe 7.8 Stage (Dyna-Drill NBR-HR)										
	OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)									
А	В	С	D	E	F	G				
11.74	16.55	46.94	81.64	280.00	21.50	4.88				
Н	Stabilizer (1)	l (2)	J	К	L	М				
4.88		5.75	5.00	5.00	5.00	5.00				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (VIKING VPX)

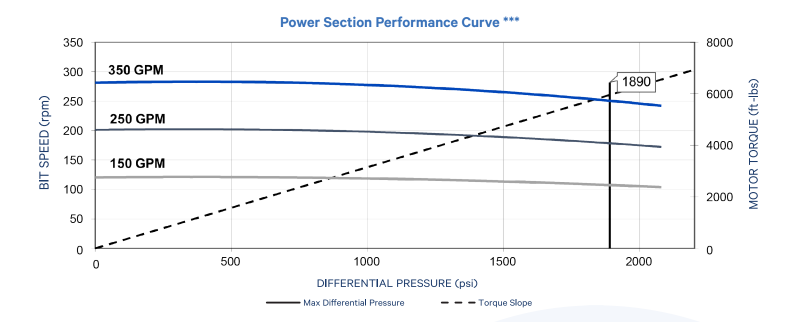
	General Data								
Bit Sizes (in)	6 – 7 %								
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500						
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250						
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000						
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000						

^{*} Exceeding this value may cause severe damage to the motor

Physic	cal Properties						
Jaw-Clutch							
Bit to Bend Length (ABH) (ft)	5	5.28					
Bit to Bend Length (FBH) (ft)	4	26					
Nominal Length (ft)	2	9.4					
Power Section Performance	Min	Max					
Flow Range (gpm)	150	350					
Bit Speed (rpm)	120	282					
Speed Ratio (rev/US Gal)	0.	806					
Max Differential Pressure (psi)		1,890					
Max Operating Torque (ft-lbs)		5,960					
Torque Slope (ft-lbs/psi)	3	3.15					

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (VIKING VPX)



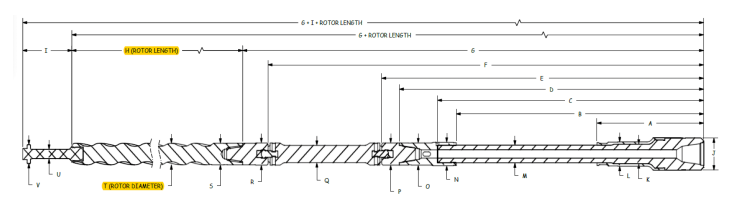
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^											
Bend Angle				(in) – Slick	Rates Be	9,000,100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near–Bit)					
(Deg)	6	1/8	6	6 3/4		7 %		1/8		3/4	7 %	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.6		0.0				2.4		3.6		4.3	
0.75°	3.4		1.3				3.7		5.3		6.0	
1.00°	5.2	100	3.1	400			5	100	7.0	100	7.7	100
1.25°	7.0	100	4.9	100	1.2	100	6.4		8.6		9.3	
1.50°	8.8		6.7		3.1		7.9		10.3		11.0	
1.75°	10.6		8.5		4.9		9.3	60	12.0		12.6	
2.00°	12.4	60	10.4	60	6.7		10.8	20	13.9	60	14.3	60
2.12°	13.3	40	11.2	40	7.5	80	11.5		14.9	40	15.1	40
2.25°	14.2	20	12.2	20	8.5	60	12.3		15.9	20	16.0	20
2.50°	16.0		14.0		10.3	20	13.8		17.8		17.6	
2.75°	17.8		15.8		12.1		15.2		19.8		19.3	
3.00°	19.6		17.6		13.9		16.7		21.8		21.1	

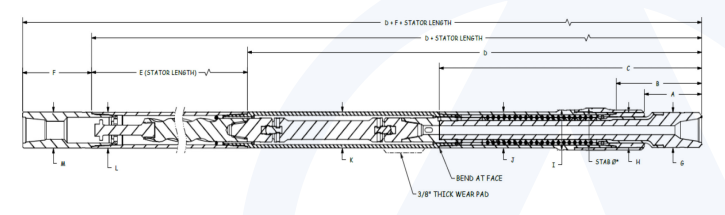
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (VIKING VPX)



	5.00" Jaw-Clutch 6/7 Lobe 8.0 Stage (Viking VPX)											
	INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K		
20.30	37.60	41.17	53.12	56.12	77.12	81.69	241.00	9.00	4.88	3.03		
L	М	N	0	Р	Q	R	S	Т	U	V		
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.018	1.15	2.38		



	5.00" Jaw-Clutch 6/7 Lobe 8.0 Stage (Viking VPX)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	E	F	G				
11.74	16.55	46.94	81.64	250.00	21.50	4.88				
Н	Stabilizer (1)	l (2)	J	К	L	М				
4.88		5.75	5.00	5.00	5.00	5.00				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (FT-003)

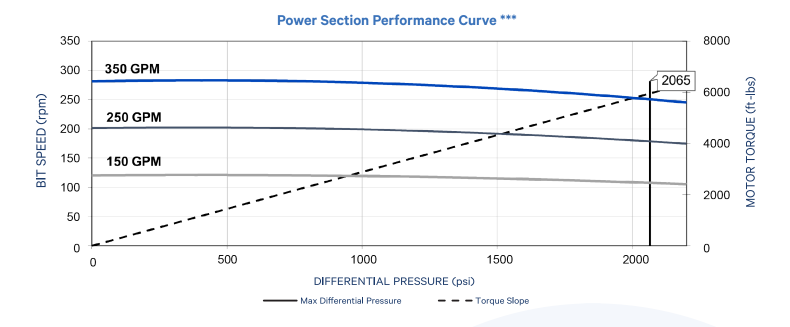
	General Data									
Bit Sizes (in)	6 – 7 %									
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500							
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250							
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000							
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000							

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties								
	Jaw-Clutch							
Bit to Bend Length (ABH) (ft)	5.	28						
Bit to Bend Length (FBH) (ft)	4.26							
Nominal Length (ft)	29.4							
Power Section Performance	Min	Max						
Flow Range (gpm)	150	350						
Bit Speed (rpm)	126	294						
Speed Ratio (rev/US Gal)	0.	84						
Max Differential Pressure (psi)		2,065						
Max Operating Torque (ft-lbs)		5,897						
Torque Slope (ft-lbs/psi)	2.9	954						

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (FT-003)



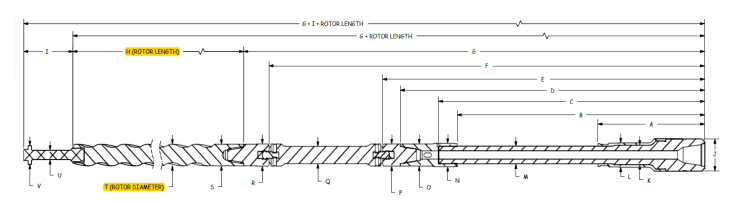
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max F	Rotary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	ally Stabilized ^^ (1/8-in undergage Near-Bit)			
(Deg)	6	1/8	6	3/4	7	7/8	6	1/8	6	3/4	7	7∕8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.6		0.0				3.2		3.6		4.3	
0.75°	3.4		1.3				4.9		5.3		6.0	
1.00°	5.2	100	3.1	100			6.6	100	7.0	100	7.7	100
1.25°	7.0	100	4.9	100	1.2	100	8.4		8.6	100	9.3	100
1.50°	8.8		6.7	-	3.1		10.4		10.3		11.0	
1.75°	10.6		8.5	-	4.9		12.4	60	12.0		12.6	
2.00°	12.4	60	10.4	60	6.7		14.3	20	13.9	60	14.3	60
2.12°	13.3	40	11.2	40	7.5	80	15.3		14.9	40	15.1	40
2.25°	14.2	20	12.2	20	8.5	60	16.3		15.9	20	16.0	20
2.50°	16.0		14.0		10.3	20	18.2		17.8		17.6	
2.75°	17.8		15.8		12.1		20.2		19.8		19.3	
3.00°	19.6		17.6		13.9		22.2		21.8		21.1	

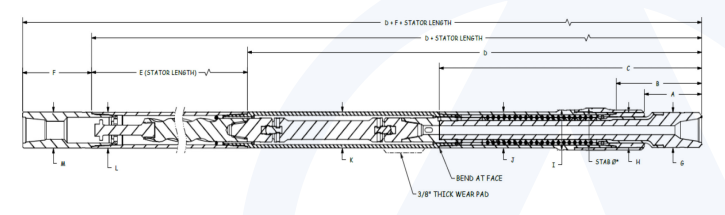
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[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (FT-003)



	5.00" Jaw-Clutch 6/7 Lobe 8.0 Stage (FT-003)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K	
20.30	37.60	41.17	53.12	56.12	77.12	81.69	241.00	9.00	4.88	3.03	
L	М	N	0	Р	Q	R	S	Т	U	V	
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.018	1.15	2.38	



	5.00" Jaw-Clutch 6/7 Lobe 8.0 Stage (FT-003)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	E	F	G				
11.74	16.55	46.94	81.64	250.00	21.50	4.88				
Н	Stabilizer (1)	l (2)	J	К	L	М				
4.88		5.75	5.00	5.00	5.00	5.00				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (ABACO HPW)

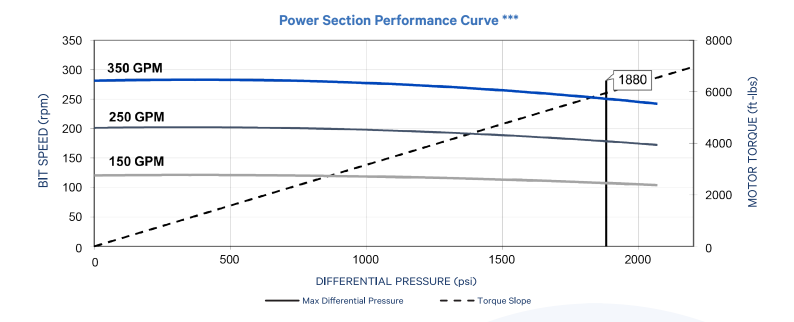
General Data									
Bit Sizes (in)	6 – 7 %								
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500						
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250						
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000						
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000						

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties								
	Jaw-Clutch							
Bit to Bend Length (ABH) (ft)	5.3	28						
Bit to Bend Length (FBH) (ft)	4.26							
Nominal Length (ft)	29.4							
Power Section Performance	Min	Max						
Flow Range (gpm)	150	350						
Bit Speed (rpm)	120	280						
Speed Ratio (rev/US Gal)	0.	79						
Max Differential Pressure (psi)		1,880						
Max Operating Torque (ft-lbs)		6,110						
Torque Slope (ft-lbs/psi)	3.2	25						

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (ABACO HPW)



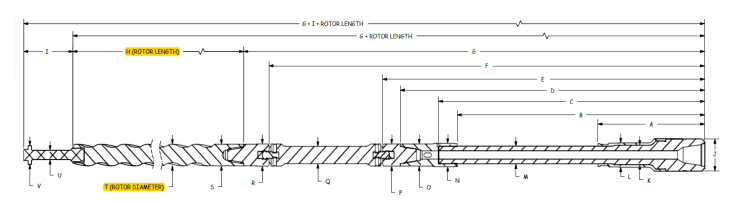
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			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max F	Rotary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	ally Stabilized ^^ (1/8-in undergage Near-Bit)			
(Deg)	6	1/8	6	3/4	7	7/8	6	1/8	6	3/4	7	7∕8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.6		0.0				3.2		3.6		4.3	
0.75°	3.4		1.3				4.9		5.3		6.0	
1.00°	5.2	100	3.1	100			6.6	100	7.0	100	7.7	100
1.25°	7.0	100	4.9	100	1.2	100	8.4		8.6	100	9.3	100
1.50°	8.8		6.7	-	3.1		10.4		10.3		11.0	
1.75°	10.6		8.5	-	4.9		12.4	60	12.0		12.6	
2.00°	12.4	60	10.4	60	6.7		14.3	20	13.9	60	14.3	60
2.12°	13.3	40	11.2	40	7.5	80	15.3		14.9	40	15.1	40
2.25°	14.2	20	12.2	20	8.5	60	16.3		15.9	20	16.0	20
2.50°	16.0		14.0		10.3	20	18.2		17.8		17.6	
2.75°	17.8		15.8		12.1		20.2		19.8		19.3	
3.00°	19.6		17.6		13.9		22.2		21.8		21.1	

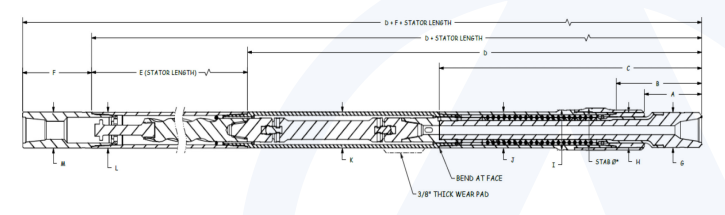
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 6/7 LOBE 8.0 STAGE (ABACO HPW)



	5.00" Jaw-Clutch 6/7 Lobe 8.0 Stage (Abaco HPW)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K	
20.30	37.60	41.17	53.12	56.12	77.12	81.69	241.00	9.00	4.88	3.03	
L	М	N	0	Р	Q	R	S	Т	U	V	
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.018	1.15	2.38	



	5.00" Jaw-Clutch 6/7 Lobe 8.0 Stage (Abaco HPW)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	E	F	G				
11.74	16.55	46.94	81.64	250.00	21.50	4.88				
Н	Stabilizer (1)	l (2)	J	К	L	М				
4.88		5.75	5.00	5.00	5.00	5.00				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 6/7 LOBE 10.0 STAGE (ABACO NBR-HPW)

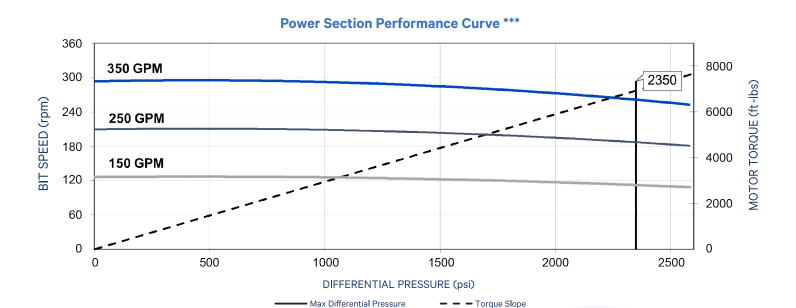
	General Data									
Bit Sizes (in)	6 – 7 %									
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500							
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250							
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000							
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000							

^{*} Exceeding this value may cause severe damage to the motor

Physica	l Properties					
	Jaw-	Clutch				
Bit to Bend Length (ABH) (ft)	5.	28				
Bit to Bend Length (FBH) (ft)	4.	26				
Nominal Length (ft)	31.5					
Power Section Performance	Min	Max				
Flow Range (gpm)	150	350				
Bit Speed (rpm)	130	290				
Speed Ratio (rev/US Gal)	0.	84				
Max Differential Pressure (psi)		2,350				
Max Operating Torque (ft-lbs)		6,940				
Torque Slope (ft-lbs/psi)	2.	95				

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 6/7 LOBE 10.0 STAGE (ABACO NBR-HPW)



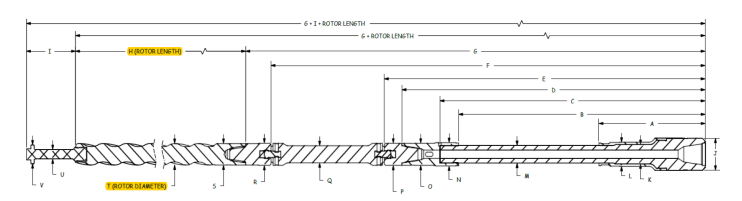
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	cal Build Up	Rates - De	egrees / 100) ft & Max F	Rotary Spee	d ^				
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	(Deg) 6 1/8 6		6	3/4	7	½	6	1/8	6	3/4	7 1/8		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.8		0.2				2.5		2.8		3.3		
0.75°	3.2		1.6				3.8		4.1		4.6		
1.00°	4.6	100	2.9	100			5.1	100	5.3	100	5.9	100	
1.25°	6.0	100	4.3	100	1.4	100	6.5		6.6	100	7.2	100	
1.50°	7.4		5.7		2.8		8.0		7.9		8.4		
1.75°	8.8		7.1		4.2		9.5	60	9.2		9.7		
2.00°	10.2	60	8.5	60	5.6		11.0	20	10.7	60	11.0	60	
2.12°	10.8	40	9.2	40	6.2	80	11.7		11.4	40	11.7	40	
2.25°	11.5	20	9.9	20	6.9	60	12.4	-	12.2	20	12.3	20	
2.50°	12.9		11.3		8.3	20	13.9		13.7		13.6		
2.75°	14.3		12.7		9.7		15.4		15.2		14.9		
3.00°	15.7		14.1		11.1		16.9		16.7		16.2		

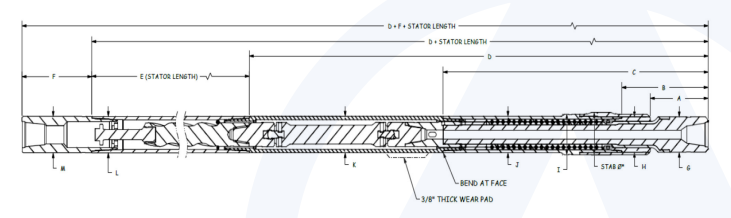
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 6/7 LOBE 10.0 STAGE (ABACO NBR-HPW)



	5.00" Jaw-Clutch 6/7 Lobe 10.0 Stage (Abaco NBR-HPW)											
INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J								К			
20.30	37.60	41.17	53.12	56.12	77.12	81.69	266.00	9.00	4.88	3.03		
L	М	N	0	Р	Q	R	S	Т	U	V		
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.256	1.15	2.38		



	5.00" Jaw-Clutch 6/7 Lobe 10.0 Stage (Abaco NBR-HPW)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	В	С	D	E	F	G						
11.74	16.55	46.94	81.64	275.00	21.50	4.88						
Н	Stabilizer (1)	l (2)	J	К	L	М						
4.88		5.75	5.00	5.00	5.00	5.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 6/7 LOBE 10.0 STAGE (DYNA-DRILL XP)

		General Data	
Bit Sizes (in)	6 – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000

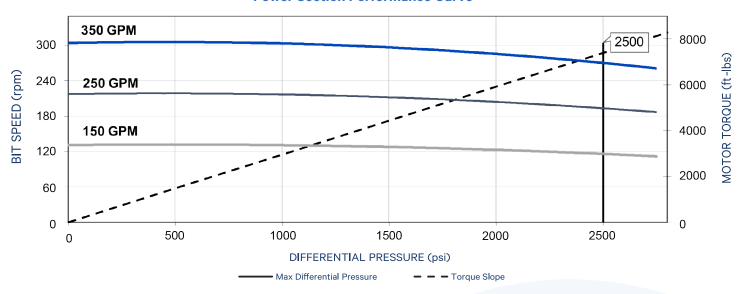
^{*} Exceeding this value may cause severe damage to the motor

Physica	l Properties					
	Jaw-	Clutch				
Bit to Bend Length (ABH) (ft)	5.	28				
Bit to Bend Length (FBH) (ft)	4.	26				
Nominal Length (ft)	31.5					
Power Section Performance	Min	Max				
Flow Range (gpm)	150	350				
Bit Speed (rpm)	131	305				
Speed Ratio (rev/US Gal)	0.	87				
Max Differential Pressure (psi)		2,500				
Max Operating Torque (ft-lbs)		7,400				
Torque Slope (ft-lbs/psi)	2.	95				

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 6/7 LOBE 10.0 STAGE (DYNA-DRILL XP)

Power Section Performance Curve ***



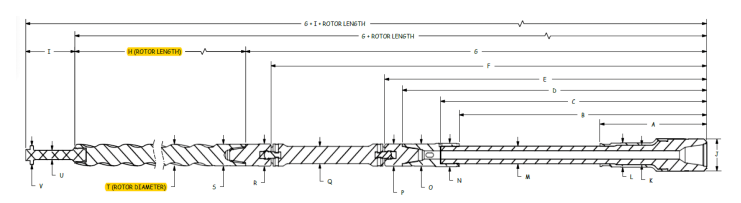
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Un	Rates - De	egrees / 100) ft & Max R	Rotary Spee	d ^				
Bend Angle				(in) – Slick	Ratoo Be	9,000,100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	6	1/8	6	3/4	7	7/8		1/8		3/4	7		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.8		0.2				2.5		2.8		3.3		
0.75°	3.2		1.6				3.8		4.1		4.6		
1.00°	4.6	100	2.9	100			5.1	100	5.3	100	5.9	100	
1.25°	6.0	100	4.3	100	1.4	100	6.5		6.6	100	7.2	100	
1.50°	7.4		5.7	-	2.8		8.0		7.9		8.4		
1.75°	8.8		7.1	-	4.2		9.5	60	9.2		9.7		
2.00°	10.2	60	8.5	60	5.6		11.0	20	10.7	60	11.0	60	
2.12°	10.8	40	9.2	40	6.2	80	11.7		11.4	40	11.7	40	
2.25°	11.5	20	9.9	20	6.9	60	12.4		12.2	20	12.3	20	
2.50°	12.9		11.3		8.3	20	13.9		13.7		13.6		
2.75°	14.3		12.7		9.7		15.4		15.2		14.9		
3.00°	15.7		14.1		11.1		16.9		16.7		16.2		

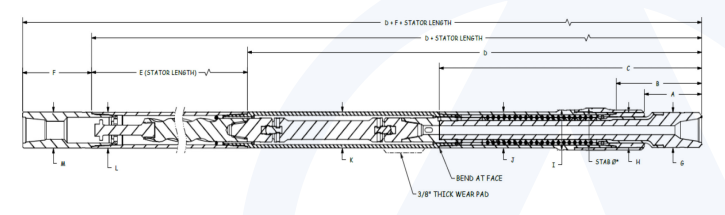
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 6/7 LOBE 10.0 STAGE (DYNA-DRILL XP)



	5.00" Jaw-Clutch 6/7 Lobe 10.0 Stage (Dyna-Drill XP)											
INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J								К			
20.30	37.60	41.17	53.12	56.12	77.12	81.69	266.00	9.00	4.88	3.03		
L	М	N	0	Р	Q	R	S	Т	U	V		
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.256	1.15	2.38		



	5.00" Jaw-Clutch 6/7 Lobe 10.0 Stage (Dyna-Drill XP)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	В	С	D	E	F	G						
11.74	16.55	46.94	81.64	275.00	21.50	4.88						
Н	Stabilizer (1)	l (2)	J	К	L	М						
4.88		5.75	5.00	5.00	5.00	5.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 7/8 LOBE 2.6 STAGE (FT-003)

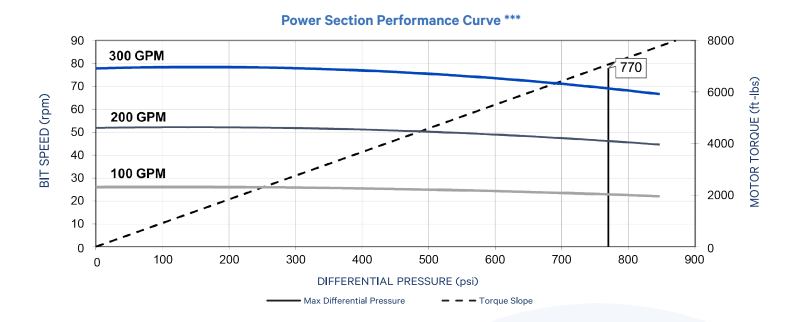
		General Data	
Bit Sizes (in)	6 – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000

^{*} Exceeding this value may cause severe damage to the motor

Physic	al Properties					
	Jaw-	Clutch				
Bit to Bend Length (ABH) (ft)	5.	28				
Bit to Bend Length (FBH) (ft)	4.	26				
Nominal Length (ft)	27.7					
Power Section Performance	Min	Max				
Flow Range (gpm)	100	300				
Bit Speed (rpm)	26	78				
Speed Ratio (rev/US Gal)	0.2	260				
Max Differential Pressure (psi)		590				
Max Operating Torque (ft-lbs)		7,079				
Torque Slope (ft-lbs/psi)	9.	63				

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 7/8 LOBE 2.6 STAGE (FT-003)



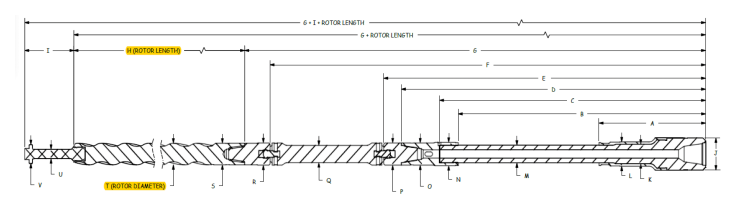
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Un	Rates - De	egrees / 100) ft & Max R	Rotary Spee	d ^				
Bend Angle				(in) – Slick	Ratio Be	9,000,100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	6	1/8	6	3/4	7 %			1/8		3/4	7 1/8		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	2.5		0.4				3.5		4.0		4.8		
0.75°	4.4		2.3				5.3		5.7		6.5		
1.00°	6.4	100	4.2	100			7.0	100	7.5	100	8.3	100	
1.25°	8.3	100	6.1	100	2.2	100	8.9		9.2	100	10.0	100	
1.50°	10.2		8.0	-	4.1		11.0		11.0		11.8		
1.75°	12.1		9.9	-	6.0		13.1	60	12.8		13.6		
2.00°	14.0	60	11.8	60	7.9		15.2	20	14.7	60	15.3	60	
2.12°	14.9	40	12.8	40	8.9	80	16.2		15.7	40	16.2	40	
2.25°	15.9	20	13.8	20	9.9	60	17.3		16.8	20	17.1	20	
2.50°	17.9		15.7		11.8	20	19.3		18.9		18.8		
2.75°	19.8		17.6		13.7		21.4		21.0		20.6		
3.00°	21.7		19.5		15.6		23.5		23.1		22.3		

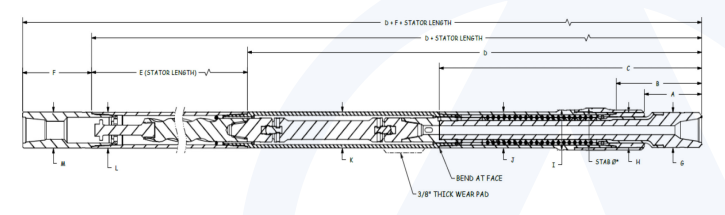
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 7/8 LOBE 2.6 STAGE (FT-003)



	5.00" Jaw-Clutch 7/8 Lobe 2.6 Stage (FT-003)											
INNER FISHING DIMENSIONS (in)												
А	В	С	D	Е	F	G	Н	I	J	K		
20.30	37.60	41.17	53.12	56.12	77.12	81.69	220.00	9.00	4.88	3.03		
L	М	N	0	Р	Q	R	S	Т	U	V		
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.094	1.15	2.38		



	5.00" Jaw-Clutch 7/8 Lobe 2.6 Stage (FT-003)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	В	С	D	E	F	G						
11.74	16.55	46.94	81.64	229.30	21.50	4.88						
Н	Stabilizer (1)	l (2)	J	К	L	М						
4.88		5.75	5.00	5.00	5.00	5.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 7/8 LOBE 3.7 STAGE (DYNA-DRILL XP)

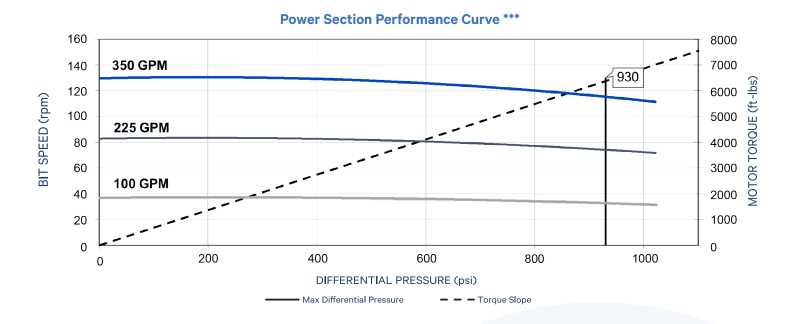
		General Data	
Bit Sizes (in)	6 – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000

^{*} Exceeding this value may cause severe damage to the motor

Physical	al Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	5.	28
Bit to Bend Length (FBH) (ft)	4.	26
Nominal Length (ft)	28	3.2
Power Section Performance	Min	Max
Flow Range (gpm)	150	350
Bit Speed (rpm)	55	129
Speed Ratio (rev/US Gal)	0.3	368
Max Differential Pressure (psi)		930
Max Operating Torque (ft-lbs)		6,380
Torque Slope (ft-lbs/psi)	6.9	901

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 7/8 LOBE 3.7 STAGE (DYNA-DRILL XP)



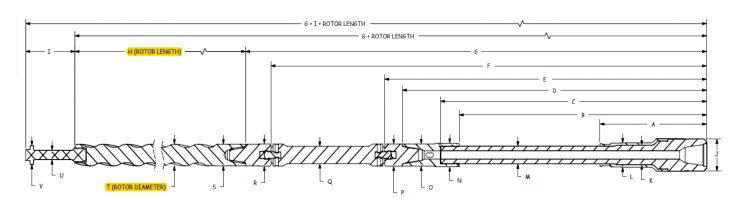
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Un	Rates - De	egrees / 100) ft & Max R	Rotary Spee	d ^				
Bend Angle				(in) – Slick	Ratoo Be	9,000,100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	6	1/8	6	3/4	7	7/8	6	1/8	6	3/4	7	7/8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	2.0		0.2				2.8		3.1		3.8		
0.75°	3.6		1.7				4.2		4.6		5.2		
1.00°	5.1	100	3.3	400			5.6	100	6.0	100	6.6	100	
1.25°	6.7	100	4.8	100	1.5	100	7.2		7.4	100	8.1	100	
1.50°	8.2		6.4		3.1		8.9		8.9		9.5		
1.75°	9.8		7.9		4.6		10.6	60	10.3		10.9		
2.00°	11.3	60	9.5	60	6.2		12.2	20	11.9	60	12.3	60	
2.12°	12.1	40	10.2	40	6.9	80	13.1		12.7	40	13.0	40	
2.25°	12.9	20	11.0	20	7.7	60	13.9		13.6	20	13.8	20	
2.50°	14.4		12.6		9.3	20	15.6		15.3		15.2		
2.75°	16.0		14.1		10.8		17.3		16.9		16.2		
3.00°	17.5		15.7		12.4		19.0		18.6		18.1		

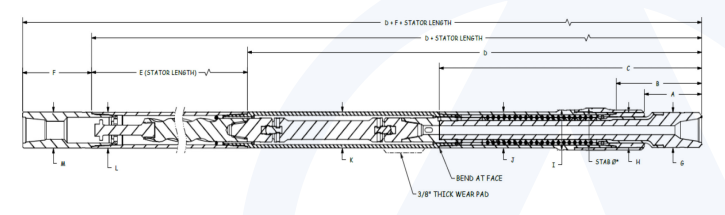
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 7/8 LOBE 3.7 STAGE (DYNA-DRILL XP)



	5.00" Jaw-Clutch 7/8 Lobe 3.7 Stage (Dyna-Drill XP)												
INNER FISHING DIMENSIONS (in)													
А	В	С	D	Е	F	G	Н	I	J	К			
20.30	37.60	41.17	53.12	56.12	77.12	81.69	214.80	9.00	4.88	3.03			
L	М	N	0	Р	Q	R	S	Т	U	V			
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.12	1.15	2.38			



	5.00" Jaw-Clutch 7/8 Lobe 3.7 Stage (Dyna-Drill XP)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	В	С	D	E	F	G						
11.74	16.55	46.94	81.64	235.00	21.50	4.88						
Н	Stabilizer (1)	l (2)	J	К	L	М						
4.88		5.75	5.00	5.00	5.00	5.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 7/8 LOBE 4.0 STAGE (FT-003)

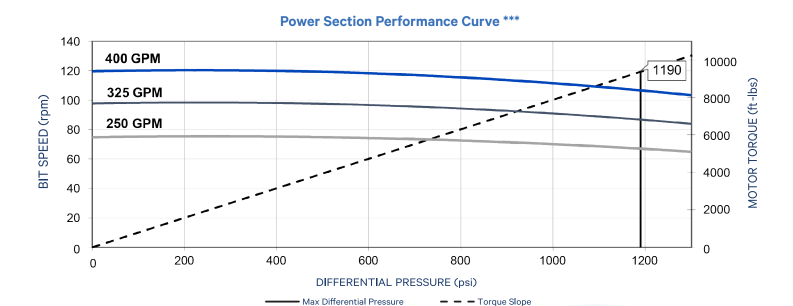
		General Data	
Bit Sizes (in)	6 – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000

^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	5.	28
Bit to Bend Length (FBH) (ft)	4.	26
Nominal Length (ft)	3:	1.5
Power Section Performance	Min	Max
Flow Range (gpm)	250	400
Bit Speed (rpm)	75	120
Speed Ratio (rev/US Gal)	0.3	800
Max Differential Pressure (psi)	1,076	941
Max Operating Torque (ft-lbs)	9,371	8,195
Torque Slope (ft-lbs/psi)	8.7	709

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 7/8 LOBE 4.0 STAGE (FT-003)



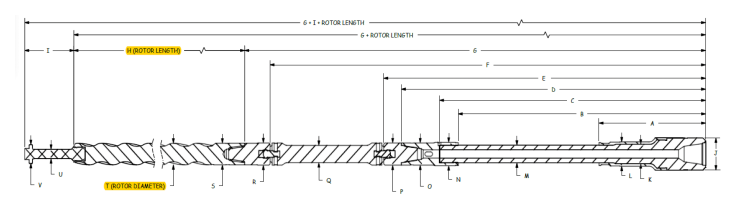
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max F	Rotary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	6	1/8	6	3/4	7	7 % 6		6 1/8		6 ¾		7∕8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.5		0.0				3.0		3.3		4.0	
0.75°	3.2		1.2				4.6		4.9		5.5	
1.00°	4.8	100	2.9	100			6.1	100	6.5	100	7.1	100
1.25°	6.5	100	4.6	100	1.2	100	7.9		8.0	100	8.7	100
1.50°	8.2		6.3		2.9		9.7		9.6		10.2	
1.75°	9.9		8.0		4.5		11.5	60	11.2		11.8	
2.00°	11.6	60	9.7	60	6.2		13.4	20	13.0	60	13.4	60
2.12°	12.4	40	10.5	40	7.0	80	14.2		13.9	40	14.1	40
2.25°	13.3	20	11.4	20	7.9	60	15.2		14.9	20	14.9	20
2.50°	15.0		13.1		9.6	20	17.0		16.7		16.5	
2.75°	16.7		14.8		11.3		18.8		18.5		18.0	
3.00°	18.4		16.5		13.0		20.7		20.3		19.7	

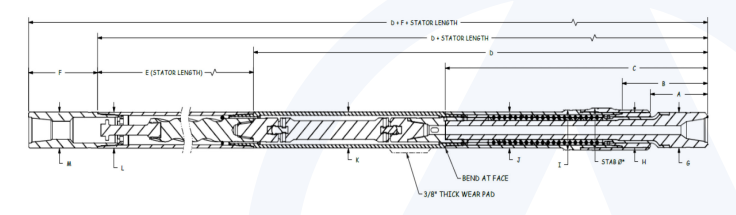
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 7/8 LOBE 4.0 STAGE (FT-003)



	5.00" Jaw-Clutch 7/8 Lobe 4.0 Stage (FT-003)												
INNER FISHING DIMENSIONS (in)													
А	В	С	D	Е	F	G	Н	I	J	K			
20.30	37.60	41.17	53.12	56.12	77.12	81.69	265.00	9.00	4.88	3.03			
L	М	N	0	Р	Q	R	S	Т	U	V			
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.321	1.15	2.38			



	5.00" Jaw-Clutch 7/8 Lobe 4.0 Stage (FT-003)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	В	С	D	E	F	G						
11.74	16.55	46.94	81.64	275.00	21.50	4.88						
Н	Stabilizer (1)	l (2)	J	К	L	М						
4.88		5.75	5.00	5.00	5.00	5.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 7/8 LOBE 4.5 STAGE (DYNA-DRILL XP)

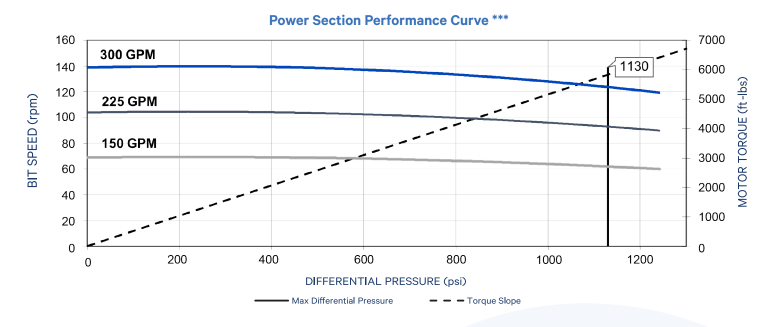
General Data							
Bit Sizes (in)	6 – 7 %						
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500				
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250				
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000				
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000				

^{*} Exceeding this value may cause severe damage to the motor

Physic	al Properties					
	Jaw-	Clutch				
Bit to Bend Length (ABH) (ft)	5.	28				
Bit to Bend Length (FBH) (ft)	Bit to Bend Length (FBH) (ft) 4.26					
Nominal Length (ft)	27.7					
Power Section Performance	Min	Max				
Flow Range (gpm)	150	300				
Bit Speed (rpm)	69	139				
Speed Ratio (rev/US Gal)	0.4	463				
Max Differential Pressure (psi)		1,130				
Max Operating Torque (ft-lbs)		5,830				
Torque Slope (ft-lbs/psi)	5.1	185				

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 7/8 LOBE 4.5 STAGE (DYNA-DRILL XP)



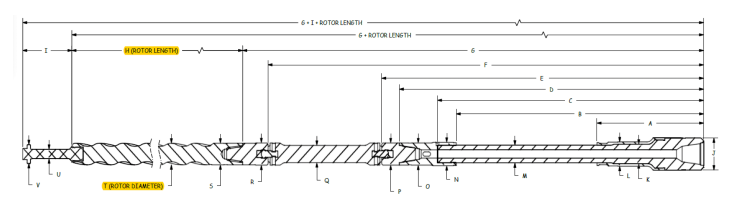
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max R	Rotary Spee	d ^			
Bend Angle	Hole Size (in) – Slick							Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near–Bit)				
(Deg)	6	1/8	6	3/4	7	7∕8	6 1/8		6 ¾		7	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	2.5		0.4				3.5		4.0		4.8	
0.75°	4.4		2.3				5.3		5.7		6.5	
1.00°	6.4	100	4.2	100			7.0	100	7.5	100	8.3	100
1.25°	8.3	100	6.1	2.2	2.2	100	8.9	9.2	100	10.0	100	
1.50°	10.2		8.0		4.1		11.0		11.0		11.8	
1.75°	12.1		9.9		6.0		13.1	60	12.8		13.6	
2.00°	14.0	60	11.8	60	7.9		15.2	20	14.7	60	15.3	60
2.12°	14.9	40	12.8	40	8.9	80	16.2		15.7	40	16.2	40
2.25°	15.9	20	13.8	20	9.9	60	17.3		16.8	20	17.1	20
2.50°	17.9		15.7		11.8	20	19.3		18.9		18.8	
2.75°	19.8		17.6		13.7		21.4		21.0		20.6	
3.00°	21.7		19.5		15.6		23.5		23.1		22.3	
3.00°	17.8		16.0		12.6		19.3		19.0		18.4	

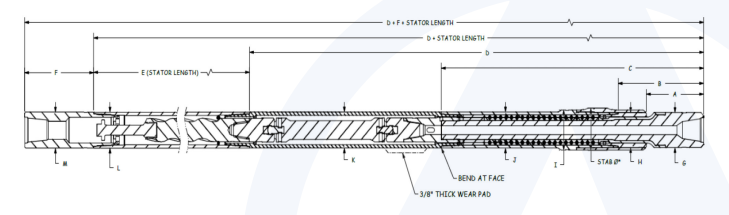
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 7/8 LOBE 4.5 STAGE (DYNA-DRILL XP)



5.00" Jaw-Clutch 7/8 Lobe 4.5 Stage (Dyna-Drill XP)										
INNER FISHING DIMENSIONS (in)										
А	В	С	D	Е	F	G	Н	I	J	К
20.30	37.60	41.17	53.12	56.12	77.12	81.69	220.00	9.00	4.88	3.03
L	М	N	0	Р	Q	R	S	Т	U	V
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.09	1.15	2.38



5.00" Jaw-Clutch 7/8 Lobe 4.5 Stage (Dyna-Drill XP)								
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)								
А	В	С	D	E	F	G		
11.74	16.55	46.94	81.64	229.30	21.50	4.88		
Н	Stabilizer (1)	l (2)	J	К	L	М		
4.88		5.75	5.00	5.00	5.00	5.00		

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)

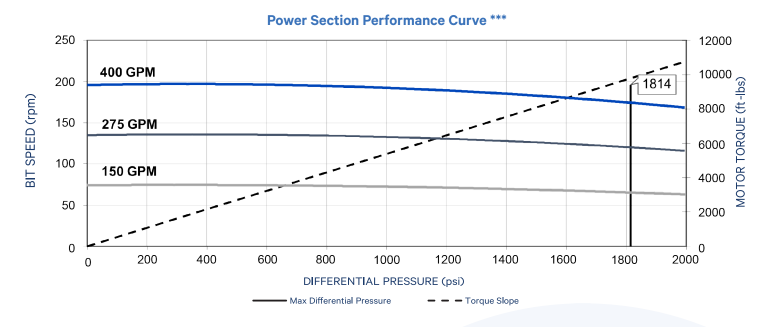
General Data							
Bit Sizes (in)	6 – 7 %						
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500				
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250				
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000				
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000				

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties						
	Jaw-C	clutch				
Bit to Bend Length (ABH) (ft)	5.2	8				
Bit to Bend Length (FBH) (ft)	4.2	6				
Nominal Length (ft)	31.5					
Power Section Performance	Min	Max				
Flow Range (gpm)	150	400				
Bit Speed (rpm)	73	194				
Speed Ratio (rev/US Gal)	0.4	.9				
Differential Pressure (psi)	1,814	1,613				
Operating Torque (ft-lbs)	9,783	8,699				
Torque Slope (ft-lbs/psi)	5.3	9				

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)



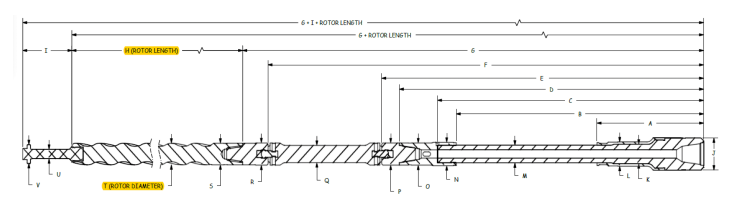
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	cal Build Up	Rates - De	earees / 100) ft & Max F	Rotary Spee	d ^				
Bend Angle				(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-						
(Deg)	6	1/8	6	3/4	7	7 1/8		1/8	6	3/4	7	7∕8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.8		0.2				2.5		2.8		3.3		
0.75°	3.2		1.6	-			3.8		4.1		4.6		
1.00°	4.6	400	2.9	100			5.1	100	5.3	100	5.9	100	
1.25°	6.0	100	4.3	100	1.4	100	6.5		6.6	100	7.2	100	
1.50°	7.4		5.7		2.8		8.0		7.9		8.4		
1.75°	8.8		7.1		4.2		9.5	60	9.2		9.7		
2.00°	10.2	60	8.5	60	5.6		11.0	20	10.7	60	11.0	60	
2.12°	10.8	40	9.2	40	6.2	80	11.7		11.4	40	11.7	40	
2.25°	11.5	20	9.9	20	6.9	60	12.4	-	12.2	20	12.3	20	
2.50°	12.9		11.3		8.3	20	13.9		13.7		13.6		
2.75°	14.3		12.7		9.7		15.4		15.2		14.9		
3.00°	15.7		14.1		11.1		16.9		16.7		16.2		

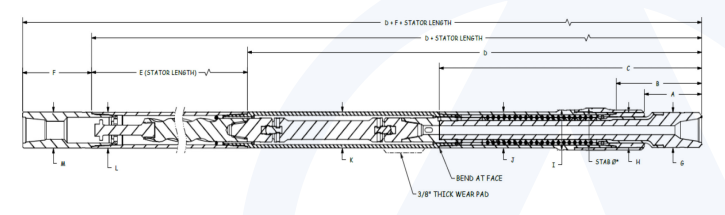
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)



	5.00" Jaw-Clutch 7/8 Lobe 7.0 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
A B C D E F G H I J K												
20.3	37.6	41.17	53.12	56.12	77.12	81.69	267.00	9.00	4.88	3.03		
L	М	N	0	Р	Q	R	S	Т	U	V		
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.321	1.15	2.38		



	5.00" Jaw-Clutch 7/8 Lobe 7.0 Stage (FT-003)										
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)											
А	A B C D E F G										
11.74	16.55	46.94	81.64	275.00	21.50	4.88					
Н	H Stabilizer (1) I (2) J K L M										
4.88		5.75	5.00	5.00	5.00	5.00					

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" JAW-CLUTCH 7/8 LOBE 8.2 STAGE (DYNA-DRILL XP)

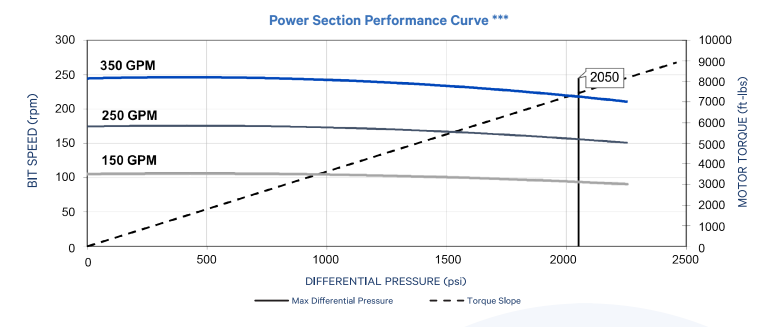
		General Data	
Bit Sizes (in)	6 – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000
Torque (ABH) (ft-lbs)	10,000	Max Body Pull (lbs) With Damage *	425,000

^{*} Exceeding this value may cause severe damage to the motor

Physica	al Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	5.	28
Bit to Bend Length (FBH) (ft)	4.	26
Nominal Length (ft)	29	9.2
Power Section Performance	Min	Max
Flow Range (gpm)	150	350
Bit Speed (rpm)	105	245
Speed Ratio (rev/US Gal)	0.	70
Max Differential Pressure (psi)		2,050
Max Operating Torque (ft-lbs)		7,440
Torque Slope (ft-lbs/psi)	3.6	531

^{**} Exceeding this value drastically reduces motor life

5.00" JAW-CLUTCH 7/8 LOBE 8.2 STAGE (DYNA-DRILL XP)



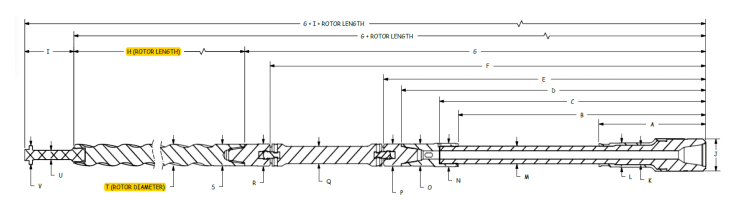
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max F	Rotary Spee	d ^			
Bend Angle				(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near					
(Deg)	6	1/8	6	3/4	7	7 %		1/8	6	3/4	7 %	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	2.4		0.3				3.3		3.7		4.4	
0.75°	4.2		2.2				5.0		5.4		6.1	
1.00°	6.0	100	4.0	100			6.7	100	7.1	100	7.8	100
1.25°	7.9	100	5.8	100	2.1	100	8.5		8.8	100	9.5	100
1.50°	9.7		7.6		3.9		10.5		10.4		11.2	
1.75°	11.5		9.4		5.7		12.4	60	12.1		12.8	
2.00°	13.3	60	11.3	60	5.7		14.4	20	14.0	60	14.5	60
2.12°	14.2	40	12.1	40	7.5	80	15.3		17.9	40	15.3	40
2.25°	15.1	20	13.1	20	9.4	60	16.4		16.0	20	16.2	20
2.50°	17.0		14.9		11.2	20	18.3		17.9		17.9	
2.75°	18.8		16.7		13.0		20.3		19.9		19.6	
3.00°	20.6		18.5		14.8		22.3		21.9		21.1	

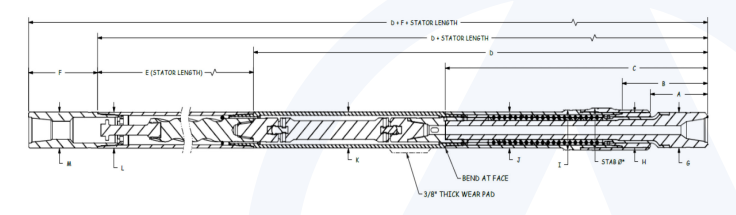
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" JAW-CLUTCH 7/8 LOBE 8.2 STAGE (DYNA-DRILL XP)



	5.00" Jaw-Clutch 7/8 Lobe 8.2 Stage (Dyna-Drill XP)											
	INNER FISHING DIMENSIONS (in)											
A B C D E F G H I J K												
20.30	37.60	41.17	53.12	56.12	77.12	81.69	235.00	9.00	4.88	3.03		
L	М	N	0	Р	Q	R	S	Т	U	V		
3.69	2.77	3.53	3.38	3.50	2.75	3.50	3.13	3.35	1.15	2.38		



	5.00" Jaw-Clutch 7/8 Lobe 8.2 Stage (Dyna-Drill XP)											
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)											
А	A B C D E F G											
11.74	16.55	46.94	81.64	250.00	21.50	4.88						
Н	Stabilizer (1)	l (2)	J	К	L	М						
4.88	4.88 5.75 5.00 5.00 5.00 5.00											

^{1.} Use Stabilizer Diameter when running screw on or integral stabilizer

^{2.} If running slick housing then OD is the same as "J"

5.00" FLEX SHAFT 6/7 LOBE 8.8 STAGE (FT-003)

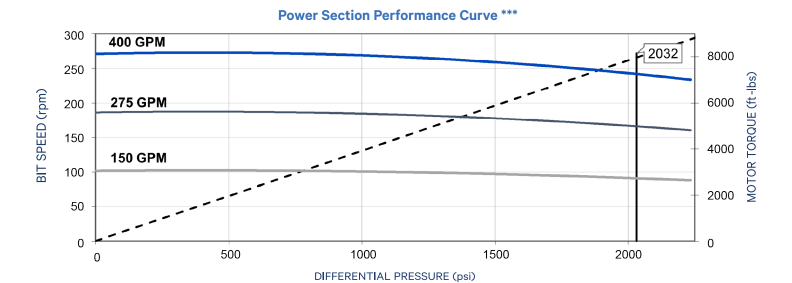
		General Data	
Bit Sizes (in)	6 – 6 ¾		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500
Top Connection	3 ½ IF Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	425,000

^{*} Exceeding this value may cause severe damage to the motor

Physic	al Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N	/A
Bit to Bend Length (FBH) (ft)	3.	97
Nominal Length (ft)	33	3.9
Power Section Performance	Min	Max
Flow Range (gpm)	150	400
Bit Speed (rpm)	101	271
Speed Ratio (rev/US Gal)	0.	68
Max Differential Pressure (psi)	2,159	2,024
Max Operating Torque (ft-lbs)	7,978	7,479
Torque Slope (ft-lbs/psi)	3.6	695

^{**} Exceeding this value drastically reduces motor life

5.00" FLEX SHAFT 6/7 LOBE 8.8 STAGE (FT-003)



- - Torque Slope

Max Differential Pressure

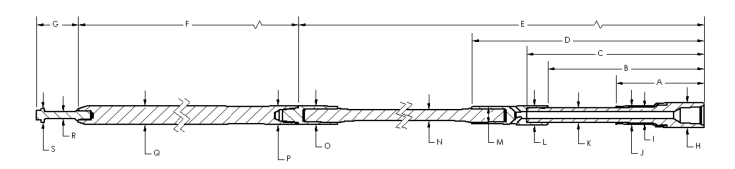
	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle		Hole Size (in) – Slick Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage										Near-Bit)	
(Deg)	(6 6 1/8			6	3/4	(6	6	1/8	6 ¾		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	2.4		2.0				2.7		2.8		3.1		
0.75°	4.0		3.6		1.7		4.2	100	4.3		4.6		
1.00°	5.6	100	5.2	100	3.3	100	5.7	100	5.8	100	6.1	100	
1.25°	7.2		6.8		4.9	100	7.3		7.3		7.5	100	
1.50°	8.7		8.3		6.5		9.0	60	9.0		9.0		
1.75°	10.3	60	9.9	60	8.0		10.7	20	10.6	60	10.5		
2.00°	11.3	20	11.5	20	9.6	60	12.4		12.3	20	12.0	60	
2.12°	12.6		12.3		10.4	40	13.2		13.1		12.8	40	

^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

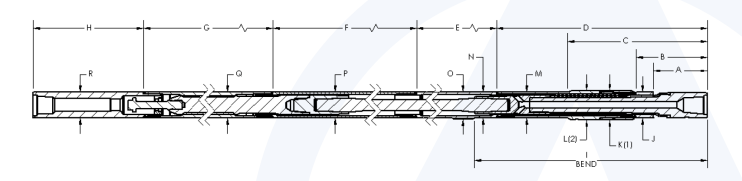
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

^{^^} Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" FLEX SHAFT 6/7 LOBE 8.8 STAGE (FT-003)



	5.00" Flex Shaft 6/7 Lobe 8.8 Stage (FT-003)										
	INNER FISHING DIMENSIONS (in)										
A B C D E F G H I J K											
16.74	31.6	35.5	44.38	111.38	264	12.75	4.88	3.68	3.68	2.77	
L	М	N	0	Р	Q	R	S				
3.73	3.25	2.18	3.06	3.06	3.298	1.15	2.38				



	5.00" Flex Shaft 6/7 Lobe 8.8 Stage (FT-003)										
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I			
9.74	12.99	23.79	43.38	34.78	33.20	275	21.50	47.58			
J	K (1)	L (2)	М	N	0	Р	Q	R			
4.88	5.75	5.75	5.00	5.00	5.38	5.00	5.00	5.00			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.00" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)

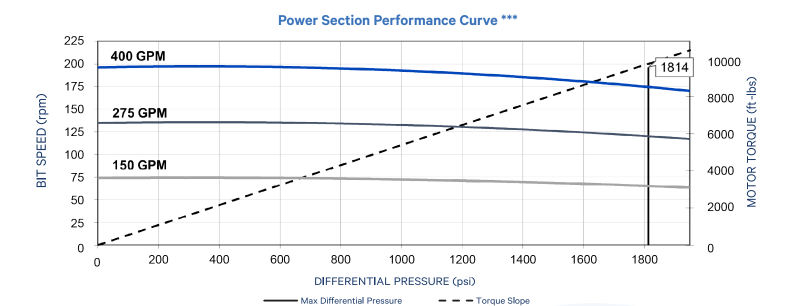
	General Data										
Bit Sizes (in)	6 – 6 ¾										
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	40,500								
Top Connection	3 ½ IF Box UXT39 Box	Operational Max WOB (lbs) With Flow **	20,250								
Torque-External Connections (ft-lbs)	10,900	Max Bit Pull (lbs) With Damage *	200,000								
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	425,000								

^{*} Exceeding this value may cause severe damage to the motor

Physica	l Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N,	/A
Bit to Bend Length (FBH) (ft)	3.9	97
Nominal Length (ft)	33	3.9
Power Section Performance	Min	Max
Flow Range (gpm)	150	400
Bit Speed (rpm)	73	194
Speed Ratio (rev/US Gal)	0.4	49
Max Differential Pressure (psi)	1,814	1,613
Max Operating Torque (ft-lbs)	9,783	8,699
Torque Slope (ft-lbs/psi)	5.0	39

^{**} Exceeding this value drastically reduces motor life

5.00" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)



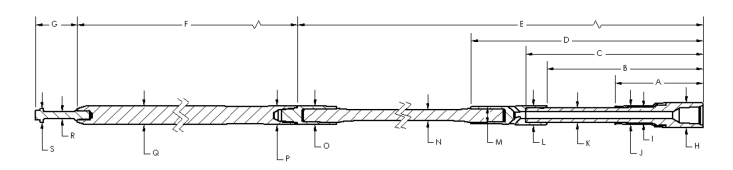
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near–Bit)						
(Deg)	(6	6	1/8	6	3/4	(6	6	1/8	6	3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	2.4		2.0				2.7		2.8		3.1		
0.75°	4.0		3.6		1.7		4.2	100	4.3		4.6		
1.00°	5.6	100	5.2	100	3.3	100	5.7	100	5.8	100	6.1	100	
1.25°	7.2		6.8		4.9	100	7.3		7.3		7.5	100	
1.50°	8.7		8.3		6.5		9.0	60	9.0		9.0		
1.75°	10.3	60	9.9	60	8.0		10.7	20	10.6	60	10.5		
2.00°	11.3	20	11.5	20	9.6	60	12.4		12.3	20	12.0	60	
2.12°	12.6		12.3		10.4	40	13.2		13.1		12.8	40	

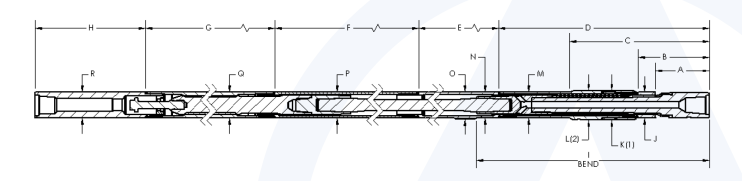
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

^{^^} Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.00" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)



	5.00" Flex Shaft 7/8 Lobe 7.0 Stage (FT-003)											
INNER FISHING DIMENSIONS (in)												
А	В	С	D	Е	F	G	Н	I	J	К		
16.74	31.6	35.5	44.38	111.38	264	12.75	4.88	3.68	3.68	2.77		
L	L M N O P Q R S											
3.73	3.25	2.18	3.06	3.06	3.321	1.15	2.38					



	5.00" Flex Shaft 7/8 Lobe 7.0 Stage (FT-003)										
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I			
9.74	12.99	23.79	43.38	34.78	33.20	275	21.50	47.58			
J	K (1)	L (2)	М	N	0	Р	Q	R			
4.88	5.75	5.75	5.00	5.00	5.38	5.00	5.00	5.00			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.25" FLEX SHAFT 5/6 LOBE 9.9 STAGE (ABACO NBR-HPW)

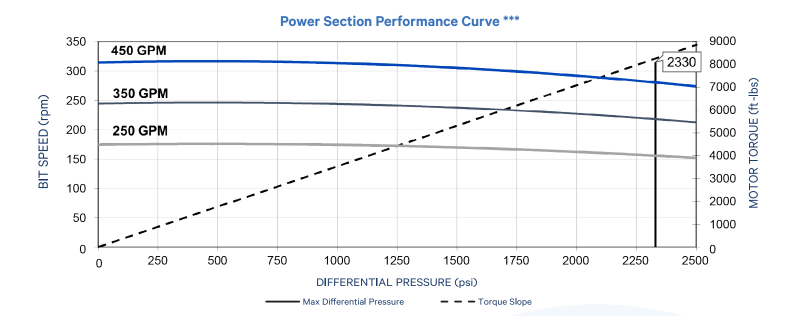
	General Data									
Bit Sizes (in)	6 ½ – 7 %									
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	43,500							
Top Connection	3 ½ IF Box UXT39 Box	Operational Max WOB (lbs) With Flow **	21,750							
Torque-External Connections (ft-lbs)	12,500	Max Bit Pull (lbs) With Damage *	210,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	440,000							

^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties	
	Flex S	Shaft
Bit to Bend Length (ABH) (ft)	N/	A
Bit to Bend Length (FBH) (ft)	4,4	.3
Nominal Length (ft)	34	.9
Power Section Performance	Min	Max
Flow Range (gpm)	250	450
Bit Speed (rpm)	180	320
Speed Ratio (rev/US Gal)	0.7	70
Max Differential Pressure (psi)		2,330
Max Operating Torque (ft-lbs)		8,260
Torque Slope (ft-lbs/psi)	3.5	55

^{**} Exceeding this value drastically reduces motor life

5.25" FLEX SHAFT 5/6 LOBE 9.9 STAGE (ABACO NBR-HPW)



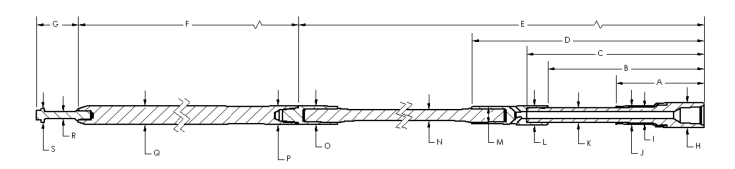
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	cal Build Up	Rates - De	grees / 100) ft & Max F	Rotary Spee	d ^				
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	6	1/2	6	3/4	7	7/8	6	1/2	6	3/4	7	7∕8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	0.4						2.9		3.0		3.5		
0.75°	1.9		1.2				4.3		4.5		5.0		
1.00°	3.4	100	2.8	100		100	5.8	100	5.9	100	6.4	100	
1.25°	5.0	100	4.3	100	1.3	100	7.2		7.3		7.8	100	
1.50°	6.5		5.8		2.8		8.6		8.7		9.2		
1.75°	8.0		7.4		4.3		10.3	60	10.2	60	10.7		
2.00°	9.6	60	8.9	60	5.9	60	11.9	40	11.8	40	12.1	60	
2.12°	10.3	40	9.6	40	6.6	40	12.7	20	12.6	20	12.8	40	

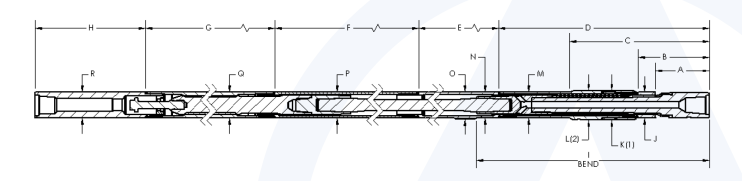
[^] When dogleg severity of the well path exceeds 8°/100'; rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.25" FLEX SHAFT 5/6 LOBE 9.9 STAGE (ABACO NBR-HPW)



	5.25" Flex Shaft 5/6 Lobe 9.9 Stage (Abaco NBR-HPW)											
INNER FISHING DIMENSIONS (in)												
А	В	С	D	Е	F	G	Н	I	J	К		
18.74	36.88	40.63	50.63	122.63	267.00	10.88	5.13	3.28	3.94	3.02		
L	L M N O P Q R S											
3.98	3.43	2.31	3.40	3.13	3.441	1.15	2.63					



	5.25" Flex Shaft 5/6 Lobe 9.9 Stage (Abaco NBR-HPW)										
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I			
11.74	14.99	31.63	49.63	16.80	56.20	275.00	21.75	53.88			
J	K (1)	L (2)	М	N	0	Р	Q	R			
5.13	6.00	6.00	5.25	5.25	5.50	5.25	5.25	5.25			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

5.25" FLEX SHAFT 6/7 LOBE 8.8 STAGE (FT-003)

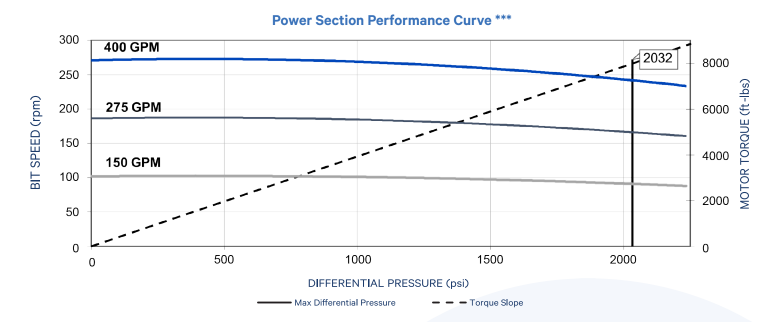
	General Data									
Bit Sizes (in)	6 ½ – 7 %									
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	43,500							
Top Connection	3 ½ IF Box UXT39 Box	Operational Max WOB (lbs) With Flow **	21,750							
Torque-External Connections (ft-lbs)	12,500	Max Bit Pull (lbs) With Damage *	210,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	440,000							

^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties								
	Flex	Shaft							
Bit to Bend Length (ABH) (ft)	N/	Α							
Bit to Bend Length (FBH) (ft)	Bit to Bend Length (FBH) (ft) 4.43								
Nominal Length (ft) 34.9									
Power Section Performance	Min	Max							
Flow Range (gpm)	150	400							
Bit Speed (rpm)	101	271							
Speed Ratio (rev/US Gal)	0.6	68							
Differential Pressure (psi)	2,159	2,024							
Operating Torque (ft-lbs)	7,978	7,479							
Torque Slope (ft-lbs/psi)	3.6	95							

^{**} Exceeding this value drastically reduces motor life

5.25" FLEX SHAFT 6/7 LOBE 8.8 STAGE (FT-003)



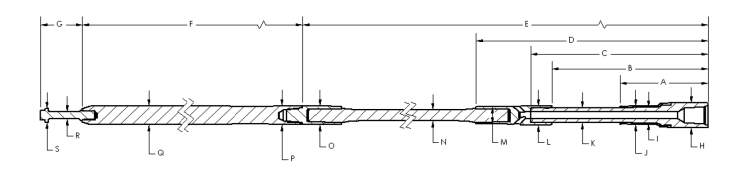
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	egrees / 100	ft & Max R	otary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	lly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	6	1/2	6	3/4	7	7/8	6	1/2	6	3/4	7	7/8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.4						2.9		3.0		3.5	
0.75°	1.9		1.2				4.3		4.5		5.0	
1.00°	3.4	100	2.8	100		100	5.8	100	5.9	100	6.4	100
1.25°	5.0	100	4.3	100	1.3	100	7.2		7.3		7.8	100
1.50°	6.5		5.8		2.8		8.6		8.7		9.2	
1.75°	8.0		7.4		4.3		10.3	60	10.2	60	10.7	
2.00°	9.6	60	8.9	60	5.9	60	11.9	40	11.8	40	12.1	60
2.12°	10.3	40	9.6	40	6.6	40	12.7	20	12.6	20	12.8	40

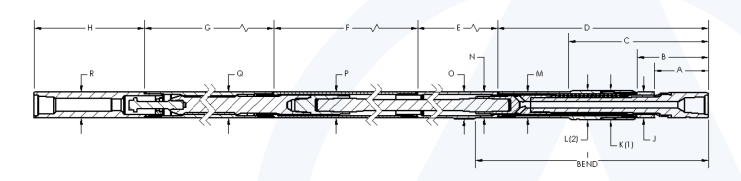
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

5.25" FLEX SHAFT 6/7 LOBE 8.8 STAGE (FT-003)



	5.25" Flex Shaft 6/7 Lobe 8.8 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
18.74	36.88	40.63	50.63	122.63	265.00	10.88	5.13	3.28	3.94			
K	L	М	N	0	Р	Q	R	S				
3.02	3.98	3.43	2.31	3.40	3.13	2.298	1.15	2.63				



	5.25" Flex Shaft 6/7 Lobe 8.8 Stage (FT-003)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
11.74	14.99	31.63	49.63	16.80	56.20	275.00	21.75	53.88				
J	K (1)	L (2)	М	N	0	Р	Q	R				
5.13	6.00	6.00	5.25	5.25	5.50	5.25	5.25	5.25				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

5.25" FLEX SHAFT 6/7 LOBE 10.0 STAGE (ABACO NBR-HPW)

		General Data	
Bit Sizes (in)	6 ½ – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	43,500
Top Connection	3 ½ IF Box UXT39 Box	Operational Max WOB (lbs) With Flow **	21,750
Torque-External Connections (ft-lbs)	12,500	Max Bit Pull (lbs) With Damage *	210,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	440,000

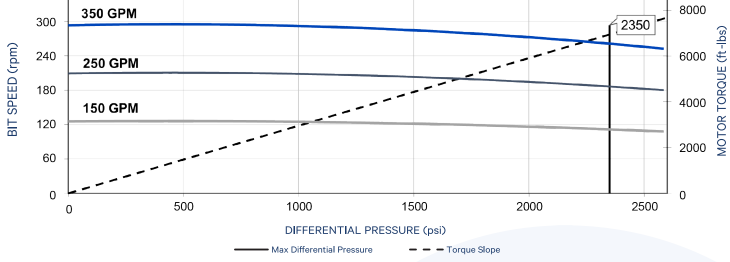
^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N,	'A
Bit to Bend Length (FBH) (ft)	4.4	43
Nominal Length (ft)	34	.9
Power Section Performance	Min	Max
Flow Range (gpm)	150	350
Bit Speed (rpm)	130	290
Speed Ratio (rev/US Gal)	0.0	34
Max Differential Pressure (psi)		2,350
Max Operating Torque (ft-lbs)		6,940
Torque Slope (ft-lbs/psi)	2.9	95

^{**} Exceeding this value drastically reduces motor life

5.25" FLEX SHAFT 6/7 LOBE 10.0 STAGE (ABACO NBR-HPW)





Power Section Performance Curve ***

			Theoretic	al Build Up	Rates - De	egrees / 100	ft & Max R	otary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	lly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	6	1/2	6	3/4	7	7/8	6	1/2	6	3/4	7	7/8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.4						2.9		3.0		3.5	
0.75°	1.9		1.2				4.3		4.5		5.0	
1.00°	3.4	100	2.8	100		100	5.8	100	5.9	100	6.4	100
1.25°	5.0	100	4.3	100	1.3	100	7.2		7.3		7.8	100
1.50°	6.5		5.8		2.8		8.6		8.7		9.2	
1.75°	8.0		7.4		4.3		10.3	60	10.2	60	10.7	
2.00°	9.6	60	8.9	60	5.9	60	11.9	40	11.8	40	12.1	60
2.12°	10.3	40	9.6	40	6.6	40	12.7	20	12.6	20	12.8	40

NOTE: Actual Build Up Rates are subject to varying factors including but not limited to: formation influence, drilling parameters and tool face control Aggressive rotation of the motor should be avoided if the dogleg severity exceeds 8°/100'

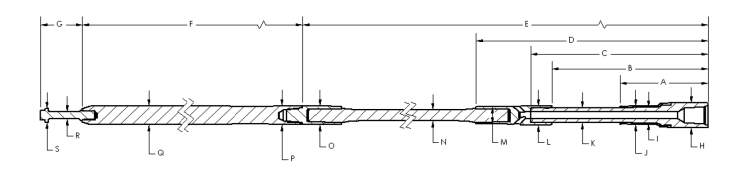
360

^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

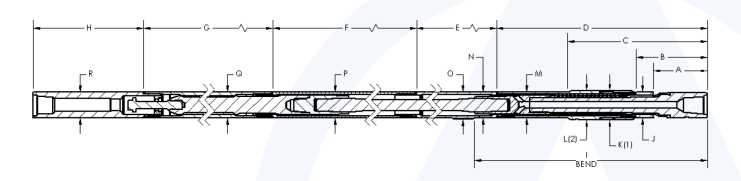
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

^{^^} Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

5.25" FLEX SHAFT 6/7 LOBE 10.0 STAGE (ABACO NBR-HPW)



	5.25" Flex Shaft 6/7 Lobe 10.0 Stage (Abaco NBR-HPW)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
18.74	36.88	40.63	50.63	122.63	266.00	10.88	5.13	3.28	3.94			
K	L	М	N	0	Р	Q	R	S				
3.02	3.98	3.43	2.31	3.40	3.13	3.256	1.15	2.63				



	5.25" Flex Shaft 6/7 Lobe 10.0 Stage (Abaco NBR-HPW)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
11.74	14.99	31.63	49.63	16.80	56.20	275.00	21.75	53.88				
J	K (1)	L (2)	М	N	0	Р	Q	R				
5.13	6.00	6.00	5.25	5.25	5.50	5.25	5.25	5.25				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

5.25" FLEX SHAFT 6/7 LOBE 10.0 STAGE (ABACO HPT-OPTIFIT)

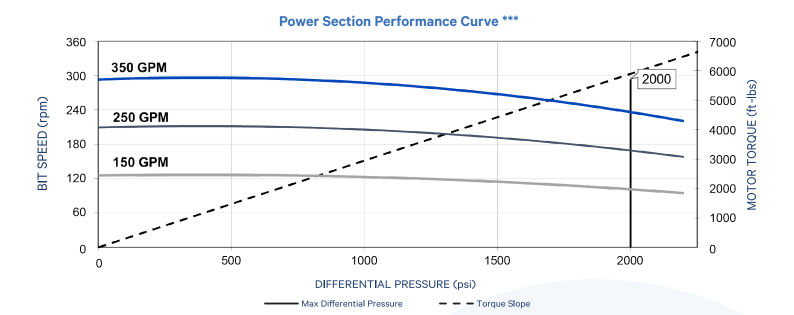
		General Data	
Bit Sizes (in)	6 ½ – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	43,500
Top Connection	3 ½ IF Box UXT39 Box	Operational Max WOB (lbs) With Flow **	21,750
Torque-External Connections (ft-lbs)	12,500	Max Bit Pull (lbs) With Damage *	210,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	440,000

^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N,	/A
Bit to Bend Length (FBH) (ft)	4.4	43
Nominal Length (ft)	34	.9
Power Section Performance	Min	Max
Flow Range (gpm)	150	350
Bit Speed (rpm)	130	290
Speed Ratio (rev/US Gal)	0.8	84
Max Differential Pressure (psi)		2,000
Max Operating Torque (ft-lbs)		5,900
Torque Slope (ft-lbs/psi)	2.9	95

^{**} Exceeding this value drastically reduces motor life

5.25" FLEX SHAFT 6/7 LOBE 10.0 STAGE (ABACO HPT-OPTIFIT)



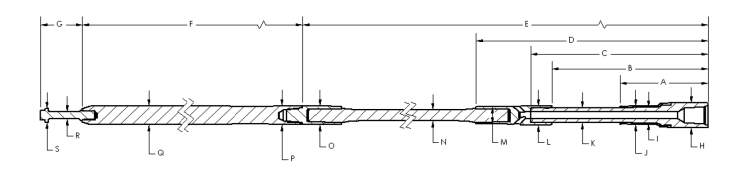
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	egrees / 100	ft & Max R	otary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	lly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	6	1/2	6	3/4	7	7/8	6	1/2	6	3/4	7	7/8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.4						2.9		3.0		3.5	
0.75°	1.9		1.2				4.3		4.5		5.0	
1.00°	3.4	100	2.8	100		100	5.8	100	5.9	100	6.4	100
1.25°	5.0	100	4.3	100	1.3	100	7.2		7.3		7.8	100
1.50°	6.5		5.8		2.8		8.6		8.7		9.2	
1.75°	8.0		7.4		4.3		10.3	60	10.2	60	10.7	
2.00°	9.6	60	8.9	60	5.9	60	11.9	40	11.8	40	12.1	60
2.12°	10.3	40	9.6	40	6.6	40	12.7	20	12.6	20	12.8	40

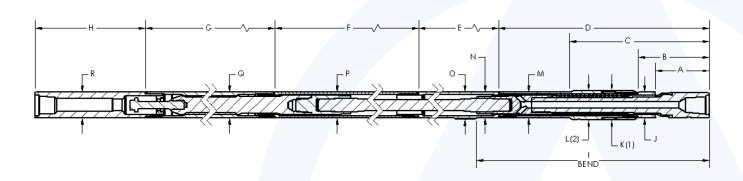
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

5.25" FLEX SHAFT 6/7 LOBE 10.0 STAGE (ABACO HPT-OPTIFIT)



	5.25" Flex Shaft 6/7 Lobe 10.0 Stage (Abaco HPT-OptiFit)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
18.74	36.88	40.63	50.63	122.63	266.00	10.88	5.13	3.28	3.94			
K	K L M N O P Q R S											
3.02	3.98	3.43	2.31	3.40	3.13	3.256	1.15	2.63				



	5.25" Flex Shaft 6/7 Lobe 10.0 Stage (Abaco HPT-OptiFit)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
11.74	14.99	31.63	49.63	16.80	56.20	275.00	21.75	53.88				
J	J K(1) L(2) M N O P Q R											
5.13	6.00	6.00	5.25	5.25	5.50	5.25	5.25	5.25				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

5.25" FLEX SHAFT 6/7 LOBE 11.7 STAGE (FT-003)

		General Data	
Bit Sizes (in)	6 ½ – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	43,500
Top Connection	3 ½ IF Box UXT39 Box	Operational Max WOB (lbs) With Flow **	21,750
Torque-External Connections (ft-lbs)	12,500	Max Bit Pull (lbs) With Damage *	210,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	440,000

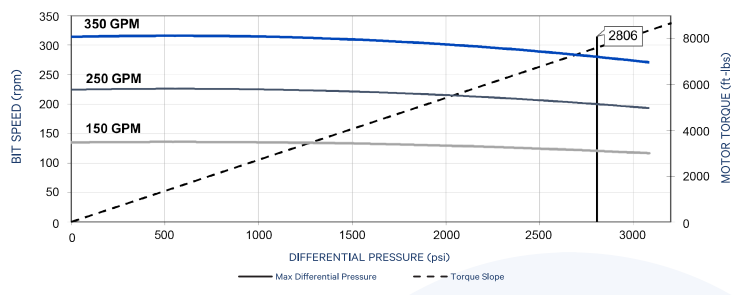
^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N,	/A
Bit to Bend Length (FBH) (ft)	4.	43
Nominal Length (ft)	34	4.9
Power Section Performance	Min	Max
Flow Range (gpm)	150	350
Bit Speed (rpm)	135	315
Speed Ratio (rev/US Gal)	0.0	90
Differential Pressure (psi)	2,806	2,704
Operating Torque (ft-lbs)	7,604	7,328
Torque Slope (ft-lbs/psi)	2.	71

^{**} Exceeding this value drastically reduces motor life

5.25" FLEX SHAFT 6/7 LOBE 11.7 STAGE (FT-003)





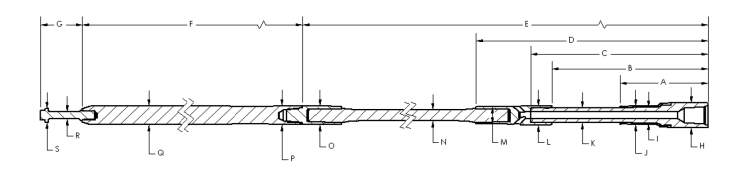
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^													
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	ılly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)		
(Deg)	6	1/2	6	3/4	7	7 ⁄8	6	1/2	6	3/4	7	½		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM		
0.50°	0.4						2.9		3.0		3.5			
0.75°	1.9		1.2				4.3		4.5		5.0			
1.00°	3.4	100	2.8	100		100	5.8	100	5.9	100	6.4	100		
1.25°	5.0	100	4.3	100	1.3	100	7.2		7.3		7.8	100		
1.50°	6.5		5.8		2.8		8.6		8.7		9.2			
1.75°	8.0		7.4		4.3		10.3	60	10.2	60	10.7			
2.00°	9.6	60	8.9	60	5.9	60	11.9	40	11.8	40	12.1	60		
2.12°	10.3	40	9.6	40	6.6	40	12.7	20	12.6	20	12.8	40		

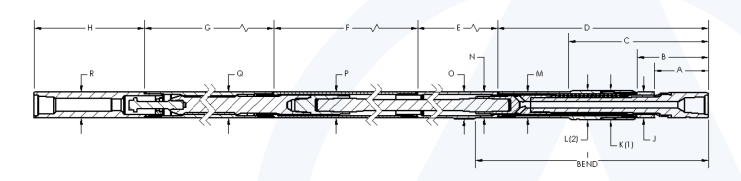
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

5.25" FLEX SHAFT 6/7 LOBE 11.7 STAGE (FT-003)



	5.25" Flex Shaft 6/7 Lobe 11.7 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
18.74	36.88	40.63	50.63	122.63	267.00	10.88	5.13	3.28	3.94			
K	K L M N O P Q R S											
3.02	3.98	3.43	2.31	3.40	3.13	3.321	1.15	2.63				



	5.25" Flex Shaft 6/7 Lobe 11.7 Stage (FT-003)											
	OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I				
11.74	14.99	31.63	49.63	16.80	56.20	275.00	21.75	53.88				
J	K (1)	L (2)	М	N	0	Р	Q	R				
5.13	6.00	6.00	5.25	5.25	5.50	5.25	5.25	5.25				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

5.25" X 5.00" COMBO FLEX SHAFT 7/8 LOBE 4.0 STAGE (FT-003)

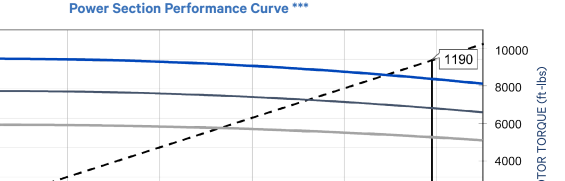
		General Data	
Bit Sizes (in)	6 ½ – 7 %		
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	43,500
Top Connection	3 ½ Reg Box UXT39 Box	Operational Max WOB (lbs) With Flow **	21,750
Torque-External Connections (ft-lbs)	12,500	Max Bit Pull (lbs) With Damage *	210,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	440,000

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties											
	Flex Shaft										
Bit to Bend Length (ABH) (ft)	N/A										
Bit to Bend Length (FBH) (ft)	4.4	43									
Nominal Length (ft)	34	.9									
Power Section Performance	Min	Max									
Flow Range (gpm)	250	400									
Bit Speed (rpm)	75	120									
Speed Ratio (rev/US Gal)	0.3	00									
Differential Pressure (psi)	1,076 941										
Operating Torque (ft-lbs)	9,371	8,195									
Torque Slope (ft-lbs/psi)	8.7	09									

^{**} Exceeding this value drastically reduces motor life

5.25" X 5.00" COMBO FLEX SHAFT 7/8 LOBE 4.0 STAGE (FT-003)



1000

800

- - Torque Slope

*** Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

Max Differential Pressure

600

DIFFERENTIAL PRESSURE (psi)

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit						
(Deg)	6	1/2	6	3/4	•	7 %	6	1/2	6	3/4	7	7∕8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	0.4						2.9		3.0		3.5		
0.75°	1.9		1.2				4.3		4.5		5.0	100	
1.00°	3.4	100	2.8	100		100	5.8	100	5.9	100	6.4		
1.25°	5.0	100	4.3	100	1.3		7.2		7.3		7.8		
1.50°	6.5		5.8		2.8		8.6		8.7		9.2		
1.75°	8.0		7.4		4.3		10.3	60	10.2	60	10.7		
2.00°	9.6	60	8.9	60	5.9	60	11.9	40	11.8	40	12.1	60	
2.12°	10.3	40	9.6	40	6.6	40	12.7	20	12.6	20	12.8	40	

NOTE: Actual Build Up Rates are subject to varying factors including but not limited to: formation influence, drilling parameters and tool face control Aggressive rotation of the motor should be avoided if the dogleg severity exceeds 8°/100'

140

120

100

80

60

40

20

0

BIT SPEED (rpm)

400 GPM

325 **GPM**

250 GPM

200

400

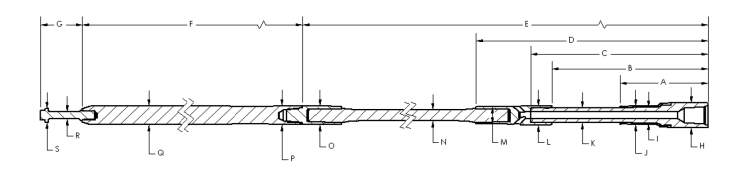
2000

1200

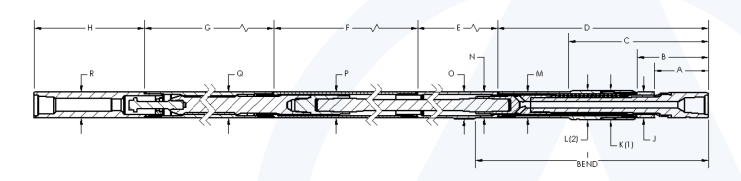
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.25" X 5.00" COMBO FLEX SHAFT 7/8 LOBE 4.0 STAGE (FT-003)



	5.25" x 5.00" Combo Flex Shaft 7/8 Lobe 4.0 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
18.74	36.88	40.63	50.63	122.63	264.00	10.88	5.13	3.28	3.94			
K	K L M N O P Q R S											
3.02	3.98	3.43	2.31	3.40	3.13	3.321	1.15	2.63				



	5.25" x 5.00" Combo Flex Shaft 7/8 Lobe 4.0 Stage (FT-003)											
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)											
А	A B C D E F G H I											
11.74	14.99	31.63	49.63	16.80	56.20	275.00	21.75	53.88				
J	J K (1) L (2) M N O P Q R											
5.13	6.00	6.00	5.25	5.25	5.50	5.25	5.25	5.25				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

5.25" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)

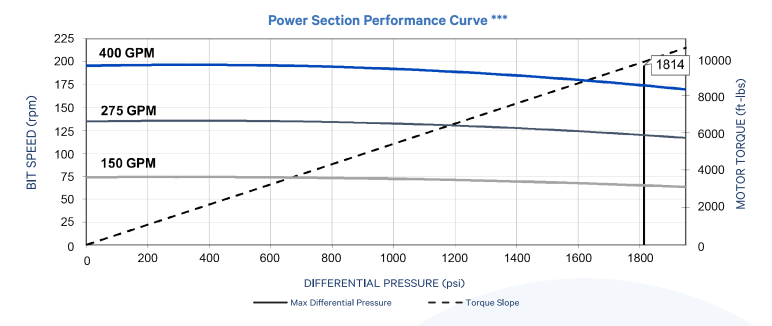
	General Data							
Bit Sizes (in)	6 ½ – 7 %							
Bit Connection	3 ½ Reg Box UXT39 Pin	Ultimate WOB (lbs) With Flow *	43,500					
Top Connection	3 ½ IF Box UXT39 Box	Operational Max WOB (lbs) With Flow **	21,750					
Torque-External Connections (ft-lbs)	12,500	Max Bit Pull (lbs) With Damage *	210,000					
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	440,000					

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties							
Flex Shaft							
Bit to Bend Length (ABH) (ft)	N/	A					
Bit to Bend Length (FBH) (ft)	4.43						
Nominal Length (ft)	34.9						
Power Section Performance	Min	Max					
Flow Range (gpm)	150	400					
Bit Speed (rpm)	73	194					
Speed Ratio (rev/US Gal)	0.4	9					
Differential Pressure (psi)	1,814	1,613					
Operating Torque (ft-lbs)	9,783	8,699					
Torque Slope (ft-lbs/psi)	5.3	99					

^{**} Exceeding this value drastically reduces motor life

5.25" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)



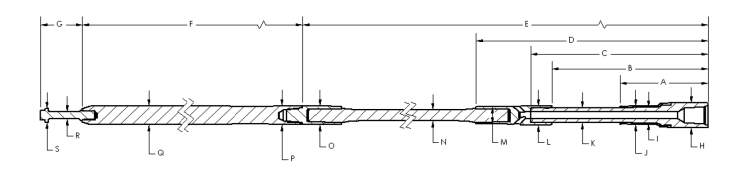
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^											
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	lly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	6	1/2	6	3/4	7	7∕8	6	1/2	6	3/4	7	7∕8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.4						2.9		3.0		3.5	
0.75°	1.9		1.2				4.3		4.5		5.0	
1.00°	3.4	100	2.8	100		100	5.8	100	5.9	100	6.4	100
1.25°	5.0	100	4.3	100	1.3	100	7.2		7.3		7.8	100
1.50°	6.5		5.8		2.8		8.6		8.7		9.2	
1.75°	8.0		7.4		4.3		10.3	60	10.2	60	10.7	
2.00°	9.6	60	8.9	60	5.9	60	11.9	40	11.8	40	12.1	60
2.12°	10.3	40	9.6	40	6.6	40	12.7	20	12.6	20	12.8	40

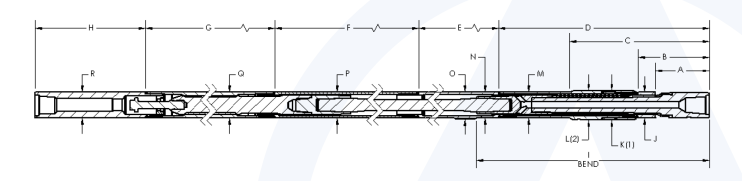
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

5.25" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)



	5.25" Flex Shaft 7/8 Lobe 7.0 Stage (FT-003)									
INNER FISHING DIMENSIONS (in)										
А	В	С	D	Е	F	G	Н	I	J	
18.74	36.88	40.63	50.63	122.63	267.00	10.88	5.13	3.28	3.94	
K	K L M N O P Q R S									
3.02	3.98	3.43	2.31	3.40	3.13	3.321	1.15	2.63		



	5.25" Flex Shaft 7/8 Lobe 7.0 Stage (FT-003)								
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)									
А	В	С	D	Е	F	G	Н	I	
11.74	14.99	31.63	49.63	16.80	56.20	275.00	21.75	53.88	
J	K (1)	L (2)	М	N	0	Р	Q	R	
5.13	6.00	6.00	5.25	5.25	5.50	5.25	5.25	5.25	

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

5.75" FLEX SHAFT PROPRIETARY 0.58 RPG (FT-003)

	General Data							
Bit Sizes (in)	6 % - 7 %							
Bit Connection	NC40 Box NC40 Pin	Ultimate WOB (lbs) With Flow *	62,500					
Top Connection	DS42 Box (3 ½ IF Float)	Operational Max WOB (lbs) With Flow **	31,250					
Torque-External Connections (ft-lbs)	20,500	Max Bit Pull (lbs) With Damage *	250,000					
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	500,000					

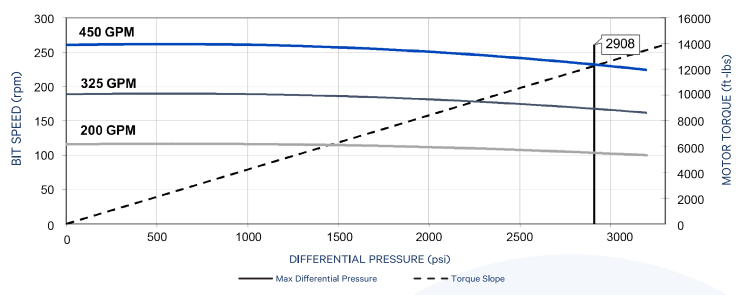
^{*} Exceeding this value may cause severe damage to the motor

Physical Properties								
	Flex Shaft							
Bit to Bend Length (ABH) (ft)	N/A	4						
Bit to Bend Length (FBH) (ft)	5.02							
Nominal Length (ft)	37.17							
Power Section Performance	Min	Max						
Flow Range (gpm)	200	450						
Bit Speed (rpm)	115	260						
Speed Ratio (rev/US Gal)	0.5	8						
Differential Pressure (psi)	2,908	2,776						
Operating Torque (ft-lbs)	12,263	11,706						
Torque Slope (ft-lbs/psi)	4.217							

^{**} Exceeding this value drastically reduces motor life

5.75" FLEX SHAFT PROPRIETARY 0.58 RPG (FT-003)





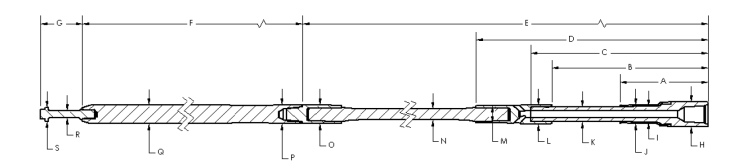
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^								
Bend Angle		Hole Size	(in) – Slick		Hole Size (in) -	Partially Stabilize	ed ^^ (1/8-in unde	rgage Near–Bit)	
(Deg)	6	3/4	7	7∕8	6	3/4	7	7∕8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.4		0.0		2.1		2.4		
0.75°	2.6		0.4		3.2		3.5		
1.00°	3.8	100	1.6		4.4	100	4.6		
1.12°	4.4		2.2	100	5.1		5.2	100	
1.25°	5.0		2.8		5.7		5.7		
1.50°	6.1	60	4.0		6.9	60	6.8		
1.75°	7.3	20	5.1		8.2	40	7.9		

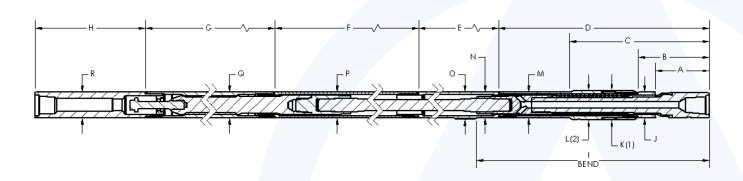
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

5.75" FLEX SHAFT PROPRIETARY 0.58 RPG (FT-003)



	5.75" Flex Shaft Proprietary 0.58 RPG (FT-003)									
INNER FISHING DIMENSIONS (in)										
А	В	С	D	Е	F	G	Н	I	J	
19.18	38.36	42.96	58.30	136.80	280.00	11.80	5.63	3.60	4.25	
K	K L M N O P Q R S									
3.34	4.35	3.88	2.44	4.25	4.25	3.81	1.63	3.13		



	5.75" Flex Shaft Proprietary 0.58 RPG (FT-003)								
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)									
А	В	С	D	E	F	G	Н	I	
11.68	15.43	32.18	55.80	34.80	56.35	275.00	22.38	60.25	
J	K (1)	L (2)	М	N	0	Р	Q	R	
5.75	6.50	6.50	5.75	5.75	6.00	5.75	5.75	5.75	

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

5.75" FLEX SHAFT PROPRIETARY 0.72 RPG (FT-003)

	General Data							
Bit Sizes (in)	6 % - 7 %							
Bit Connection	NC40 Box NC40 Pin	Ultimate WOB (lbs) With Flow *	62,500					
Top Connection	DS42 Box (3 ½ IF Float)	Operational Max WOB (lbs) With Flow **	31,250					
Torque-External Connections (ft-lbs)	20,500	Max Bit Pull (lbs) With Damage *	250,000					
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	500,000					

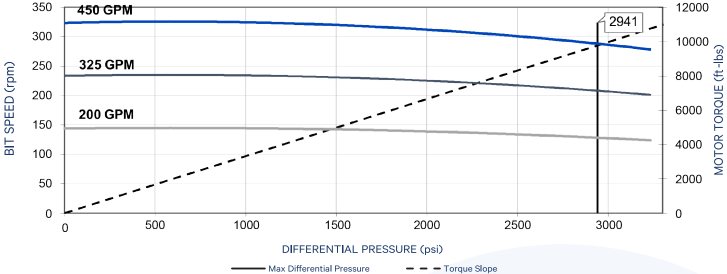
^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties	
	Flex	c Shaft
Bit to Bend Length (ABH) (ft)		N/A
Bit to Bend Length (FBH) (ft)	į	5.02
Nominal Length (ft)	3	37.17
Power Section Performance	Min	Max
Flow Range (gpm)	200	450
Bit Speed (rpm)	143	322
Speed Ratio (rev/US Gal)		0.72
Differential Pressure (psi)	2,941	2,846
Operating Torque (ft-lbs)	9,773	9,457
Torque Slope (ft-lbs/psi)	.323	

^{**} Exceeding this value drastically reduces motor life

5.75" FLEX SHAFT PROPRIETARY 0.72 RPG (FT-003)





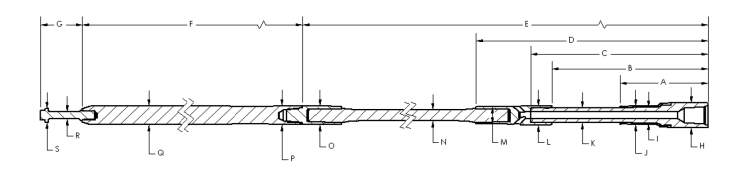
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

		Theoretic	al Build Up Rates	s – Degrees / 100) ft & Max Rotary	Speed ^		
Bend Angle		Hole Size	(in) – Slick		ed ^^ (1/8-in unde	1/8-in undergage Near–Bit)		
(Deg)	6	3/4	7	7∕8	6	3/4	7	7∕8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.4		0.0		2.1		2.4	
0.75°	2.6		0.4		3.2	100	3.5	100
1.00°	3.8	100	1.6		4.4		4.6	
1.12°	4.4		2.2	100	5.1		5.2	
1.25°	5.0		2.8		5.7		5.7	
1.50°	6.1	60	4.0		6.9	60	6.8	
1.75°	7.3	20	5.1		8.2	40	7.9	

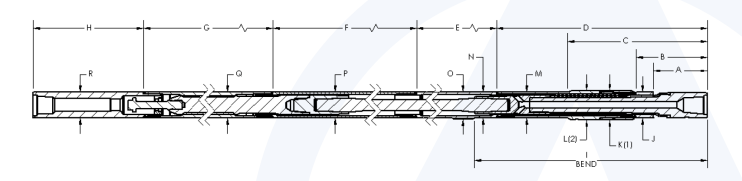
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

5.75" FLEX SHAFT PROPRIETARY 0.72 RPG (FT-003)



	5.75" Flex Shaft Proprietary 0.72 RPG (FT-003)										
	INNER FISHING DIMENSIONS (in)										
А	A B C D E F G H I J										
19.18	38.36	42.96	58.30	136.80	280.00	11.80	5.63	3.60	4.25		
K	K L M N O P Q R S										
3.34	4.35	3.88	2.44	4.25	4.25	3.76	1.63	3.13			



	5.75" Flex Shaft Proprietary 0.72 RPG (FT-003)										
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	A B C D E F G H I										
11.68	15.43	32.18	55.80	34.80	56.35	275.00	22.38	60.25			
J	K (1)	L (2)	М	N	0	Р	Q	R			
5.75	6.50	6.50	5.75	5.75	6.00	5.75	5.75	5.75			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

6.63" JAW-CLUTCH PROPRIETARY 0.31 RPG (FT-003)

		General Data	
Bit Sizes (in)	7 % – 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	110,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	55,000
Torque-External Connections (ft-lbs)	32,500	Max Bit Pull (lbs) With Damage *	380,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	725,000

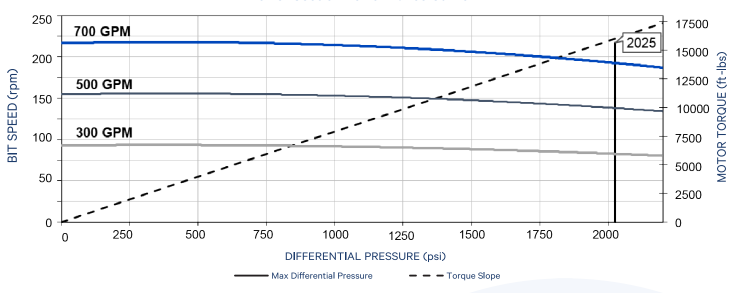
^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties						
	Jaw-	-Clutch					
Bit to Bend Length (ABH) (ft)	1	N/A					
Bit to Bend Length (FBH) (ft)	5.35						
Nominal Length (ft)	30.8						
Power Section Performance	Min	Max					
Flow Range (gpm)	300	700					
Bit Speed (rpm)	94	219					
Speed Ratio (rev/US Gal)		0.31					
Differential Pressure (psi)	2,025	1,871					
Operating Torque (ft-lbs)	15,983	14,773					
Torque Slope (ft-lbs/psi)	7.	895					

^{**} Exceeding this value drastically reduces motor life

6.63" JAW-CLUTCH PROPRIETARY 0.31 RPG (FT-003)





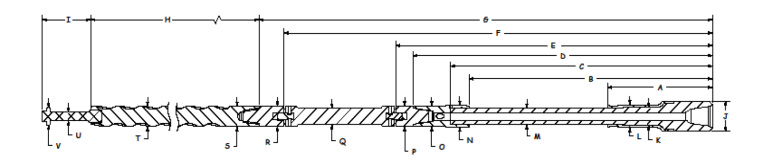
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	egrees / 100) ft & Max R	otary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick		Hole Size (in) – Partially Stabilized ^^ (1/8-in under						Near-Bit)
(Deg)	7	7∕8	8	1/2	8	3/4	7	7/8	8	1/2	8 3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	2.0		0.5				3.0		3.4		3.5	
0.75°	3.6		2.3		1.6		4.6		4.9		5.1	
1.00°	5.6	100	4.0	100	3.4	100	6.4	100	6.4	100	6.6	100
1.25°	7.4		5.7	100	5.1	100	8.3		8.0	100	8.1	100
1.50°	9.1		7.5		6.8		10.3		9.9		9.8	
1.75°	10.8	60	9.2		8.5		12.2	60	11.8		11.7	
2.00°	12.5	20	10.9	60	10.3	60	14.1	20	13.8	60	13.6	60
2.12°	13.4		11.8	40	11.1	40	15.1		14.7	40	14.6	40
2.25°	14.3		12.6	20	12.0	20	16.1		15.7	20	15.6	20
2.50°	16.0		14.4		13.7		18.0		17.6		17.5	
2.75°	17.7		16.1		15.5		19.9		19.6		19.4	
3.00°	19.5		17.8		17.2		21.9		21.5		21.4	

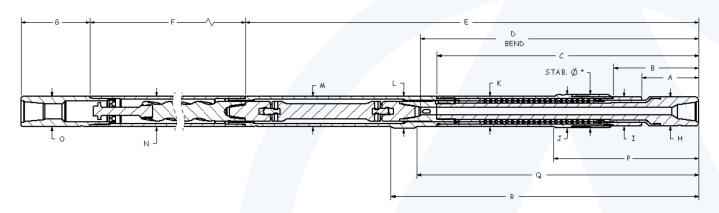
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" JAW-CLUTCH PROPRIETARY 0.31 RPG (FT-003)



	6.63" Jaw-Clutch Proprietary 0.31 RPG (FT-003)										
	INNER FISHING DIMENSIONS (in)										
А	A B C D E F G H I J K										
24.15	56.03	60.28	68.88	72.38	99.20	104.40	238.00	11.25	6.55	3.94	
L	L M N O P Q R S T U V										
4.92	3.58	4.75	4.50	4.50	3.50	4.50	4.38	4.622	1.88	3.80	



	6.63" Jaw-Clutch Proprietary 0.31 RPG (FT-003)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
13.15	19.65	60.28	64.25	97.65	250.00	22.38	6.55	6.55				
J (1)	J(1) K L M N O P Q R											
7.50	6.63	6.88	6.63	6.63	6.63	33.53	64.63	69.75				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

6.63" JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)

		General Data	
Bit Sizes (in)	7 % – 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	110,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	55,000
Torque-External Connections (ft-lbs)	32,500	Max Bit Pull (lbs) With Damage *	380,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	725,000

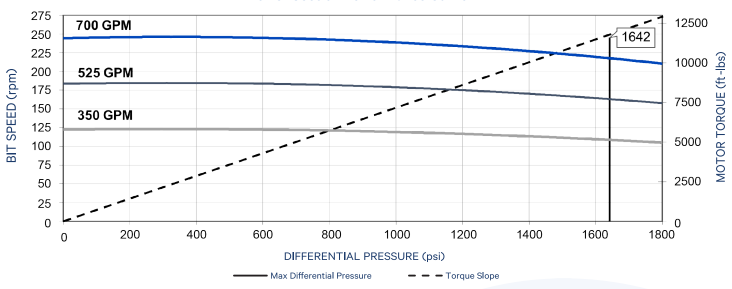
^{*} Exceeding this value may cause severe damage to the motor

Phy	sical Properties	
	Jaw-C	lutch
Bit to Bend Length (ABH) (ft)	N/A	A
Bit to Bend Length (FBH) (ft)	5.3	5
Nominal Length (ft)	32.	9
Power Section Performance	Min	Max
Flow Range (gpm)	350	700
Bit Speed (rpm)	123	246
Speed Ratio (rev/US Gal)	0.3	5
Differential Pressure (psi)	1,708	1,643
Operating Torque (ft-lbs)	11,772	11,324
Torque Slope (ft-lbs/psi)	6.89	32

^{**} Exceeding this value drastically reduces motor life

6.63" JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)





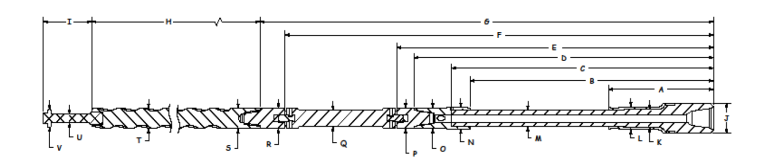
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max R	Rotary Spee	d ^					
Bend Angle		Hole Size (in) – Slick						Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bi						
(Deg)	7	7/8	8	1/2	8	3/4	7	7/8	8	1/2	8 3/4			
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM		
0.50°	2.0						3.0		3.3		3.5			
0.75°	3.6		2.3		1.6		4.5		4.8		4.9			
1.00°	5.3	100	4.0	400	3.4	100	6.0	100	6.3	100	6.4	100		
1.25°	6.9		5.8	100	5.1	100	7.7		7.8	100	7.9	100		
1.50°	8.5		7.5		6.9		9.5		9.3		9.4			
1.75°	10.1	60	9.3		8.6		11.3	60	11.0		10.9			
2.00°	11.7	20	11.0	60	10.4	60	13.0	20	12.7	60	12.6	60		
2.12°	12.5		11.9	40	11.2	40	13.9		13.6	40	13.4	40		
2.25°	13.4		12.8	20	12.1	20	14.8		14.5	20	14.4	20		
2.50°	15.0		14.5		13.9		16.6		16.3		16.1			
2.75°	16.6		16.3		15.6		18.4		18.0		17.9			
3.00°	18.2		18.0		17.4		20.1		19.8		19.7			

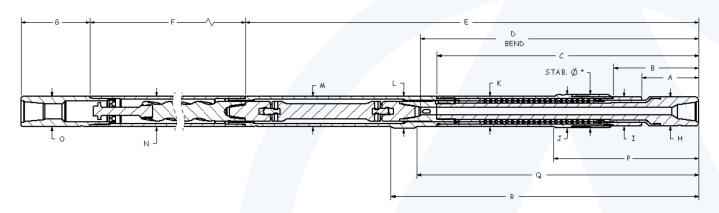
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)



	6.63" Jaw-Clutch 5/6 Lobe 8.4 Stage (FT-003)										
	INNER FISHING DIMENSIONS (in)										
A B C D E F G H I J K											
24.15	56.03	60.28	68.88	72.38	99.20	104.40	266.00	11.25	6.55	3.94	
L	L M N O P Q R S T U V										
4.92	3.58	4.75	4.50	4.50	3.50	4.50	4.38	4.67	1.88	3.80	



	6.63" Jaw-Clutch 5/6 Lobe 8.4 Stage (FT-003)										
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I			
13.15	19.65	60.28	64.25	97.65	275.00	22.38	6.55	6.55			
J (1)	К	L	М	N	0	Р	Q	R			
7.50	6.63	6.88	6.63	6.63	6.63	33.53	64.63	69.75			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

6.63" JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)

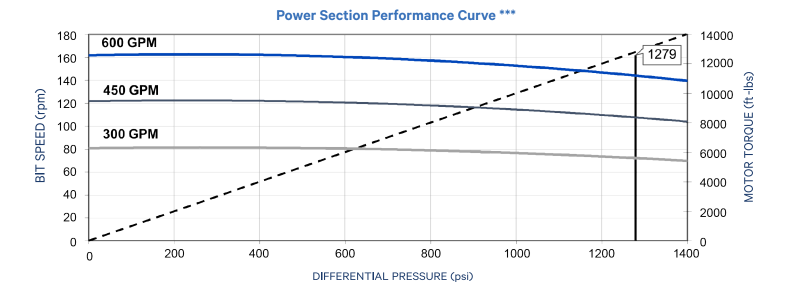
	General Data									
Bit Sizes (in)	7 % – 9 %									
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	110,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	55,000							
Torque-External Connections (ft-lbs)	32,500	Max Bit Pull (lbs) With Damage *	380,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	725,000							

^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties	
	Jav	v-Clutch
Bit to Bend Length (ABH) (ft)		N/A
Bit to Bend Length (FBH) (ft)		5.35
Nominal Length (ft)		27.0
Power Section Performance	Min	Max
Flow Range (gpm)	300	600
Bit Speed (rpm)	84	168
Speed Ratio (rev/US Gal)		0.28
Max Differential Pressure (psi)		1,279
Max Operating Torque (ft-lbs)		12,813
Torque Slope (ft-lbs/psi)		9.02

^{**} Exceeding this value drastically reduces motor life

6.63" JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)



- - Torque Slope

*** Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

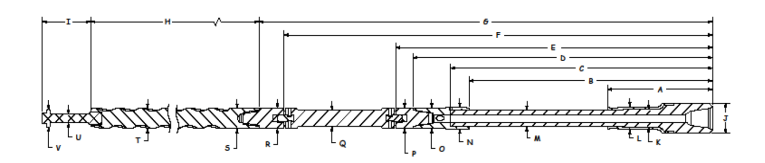
Max Differential Pressure

			Theoretic	cal Build Up	Rates - De	egrees / 100) ft & Max F	Rotary Spee	d ^				
Bend Angle			Hole Size	(in) – Slick		Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bi							
(Deg)	7	7 ⁄8	8	1/2	8	3/4	7	7 ⁄8	8	1/2	8	3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	2.4						3.7		4.2		4.4		
0.75°	4.4		2.6		1.8		5.5		6.0		6.2		
1.00°	6.4	100	4.5	100	3.8	100	7.2	100	7.7	100	7.9	100	
1.25°	8.3	-	6.5	100	5.7	100	9.4		9.5	100	9.7	100	
1.50°	10.3	-	8.4		7.7		11.6		11.2		11.4		
1.75°	12.3	60	10.4		9.7		13.8	60	13.3		13.2		
2.00°	14.2	20	12.4	60	11.6	60	16.0	20	15.5	60	15.3	60	
2.12°	15.2		13.3	40	12.6	40	17.0		16.5	40	16.3	40	
2.25°	16.2		14.3	20	13.6	20	18.2		17.7	20	17.5	20	
2.50°	18.1		16.3		15.6		20.3		19.9		19.7		
2.75°	20.1		18.3		17.5		22.5		22.0		21.8		
3.00°	22.1		20.2		19.5		24.7		24.2		24.0		

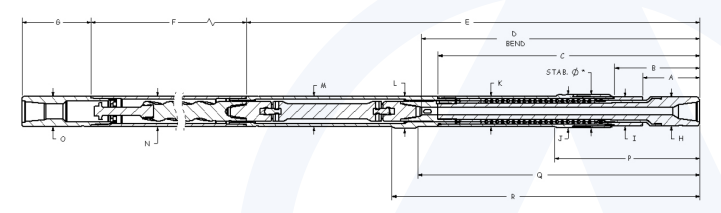
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)



	6.63" Jaw-Clutch 7/8 Lobe 5.0 Stage (FT-003)											
INNER FISHING DIMENSIONS (in)												
Α	В	С	D	Е	F	G	Н	I	J	К		
24.15	56.03	60.28	68.88	72.38	99.20	104.40	188.00	11.25	6.55	3.94		
L	М	N	0	Р	Q	R	S	Т	U	V		
4.92	3.58	4.75	4.50	4.50	3.50	4.50	4.38	4.52	1.88	3.80		



	6.63" Jaw-Clutch 7/8 Lobe 5.0 Stage (FT-003)										
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I			
13.15	19.65	60.28	64.25	97.65	204.00	22.38	6.55	6.55			
J (1)	K	L	М	N	0	Р	Q	R			
7.50	6.63	6.88	6.63	6.63	6.63	33.53	64.63	69.75			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

6.63" JAW-CLUTCH 7/8 LOBE 6.4 STAGE (FT-003)

	General Data									
Bit Sizes (in)	7 % – 9 %									
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	110,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	55,000							
Torque-External Connections (ft-lbs)	32,500	Max Bit Pull (lbs) With Damage *	380,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	725,000							

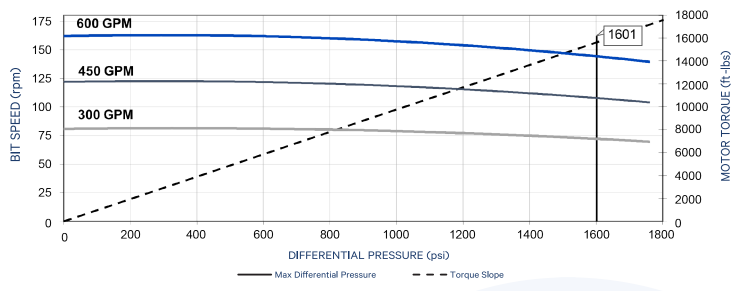
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Jaw-C	lutch
Bit to Bend Length (ABH) (ft)	N/A	Ą
Bit to Bend Length (FBH) (ft)	5.3	5
Nominal Length (ft)	30.	4
Power Section Performance	Min	Max
Flow Range (gpm)	300	600
Bit Speed (rpm)	84	168
Speed Ratio (rev/US Gal)	0.2	8
Max Differential Pressure (psi)		1,601
Max Operating Torque (ft-lbs)		15,639
Torque Slope (ft-lbs/psi)	9.0	2

^{**} Exceeding this value drastically reduces motor life

6.63" JAW-CLUTCH 7/8 LOBE 6.4 STAGE (FT-003)





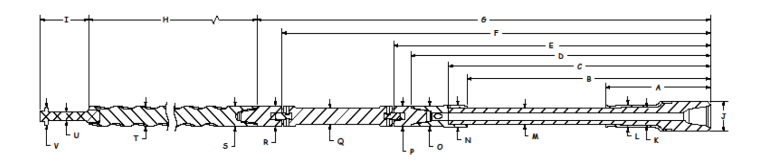
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max F	Rotary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick		Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage						
(Deg)	7	7∕8	8	1/2	8	3/4	7	7 ⁄8	8	1/2	8	3/4
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	2.2						3.3		3.7		3.8	
0.75°	3.9		2.3		1.6		4.9		5.2		5.4	
1.00°	5.7	100	4.0	100	3.4	100	6.4	100	6.8	100	7.0	400
1.25°	7.4		5.8	100	5.1	100	8.4		8.4	100	8.6	100
1.50°	9.2		7.5	-	6.9		10.3		10.0		10.1	
1.75°	10.9	60	9.3		8.6		12.2	60	11.8		11.7	
2.00°	12.7	20	11.0	60	10.4	60	14.1	20	13.8	60	13.6	60
2.12°	13.5		11.9	40	11.2	40	15.1		14.7	40	14.5	40
2.25°	14.4		12.8	20	12.1	20	16.1		15.7	20	15.5	20
2.50°	16.2		14.5		13.9		18.0		17.6		17.5	
2.75°	17.9		16.3		15.6		19.9		19.5		19.4	
3.00°	19.7		18.0		17.4		21.8		21.5		21.3	

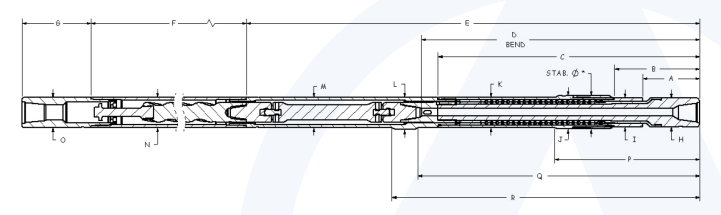
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" JAW-CLUTCH 7/8 LOBE 6.4 STAGE (FT-003)



	6.63" Jaw-Clutch 7/8 Lobe 6.4 Stage (FT-003)											
INNER FISHING DIMENSIONS (in)												
А	В	С	D	Е	F	G	Н	T	J	K		
24.15	56.03	60.28	68.88	72.38	99.20	104.40	238.50	11.25	6.55	3.94		
L	L M N O P Q R S T U V											
4.92	3.58	4.75	4.50	4.50	3.50	4.50	4.38	4.52	1.88	3.80		



	6.63" Jaw-Clutch 7/8 Lobe 6.4 Stage (FT-003)										
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)											
А	В	С	D	E	F	G	Н	I			
13.15	19.65	60.28	64.25	97.65	245.00	22.38	6.55	6.55			
J (1)	К	L	М	N	0	Р	Q	R			
7.50	6.63	6.88	6.63	6.63	6.63	33.53	64.63	69.75			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

6.63" FLEX SHAFT PROPRIETARY 0.31 RPG (FT-003)

	General Data									
Bit Sizes (in)	7 % – 9 %									
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	70,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	35,000							
Torque-External Connections (ft-lbs)	29,500	Max Bit Pull (lbs) With Damage *	380,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	832,000							

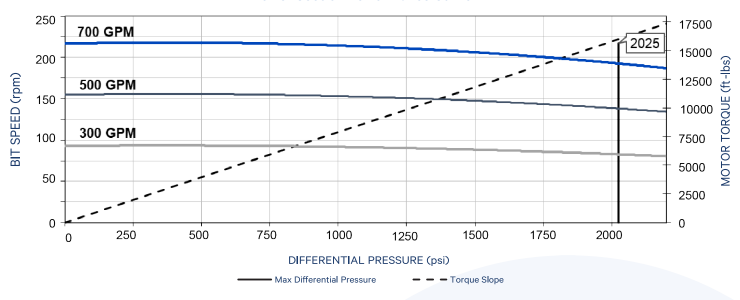
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N	/A
Bit to Bend Length (FBH) (ft)	5.	.19
Nominal Length (ft)	34	4.7
Power Section Performance	Min	Max
Flow Range (gpm)	300	700
Bit Speed (rpm)	94	219
Speed Ratio (rev/US Gal)	0	.31
Differential Pressure (psi)	2,205	1,871
Operating Torque (ft-lbs)	15,983	14,773
Torque Slope (ft-lbs/psi)	7.8	395

^{**} Exceeding this value drastically reduces motor life

6.63" FLEX SHAFT PROPRIETARY 0.31 RPG (FT-003)

Power Section Performance Curve ***



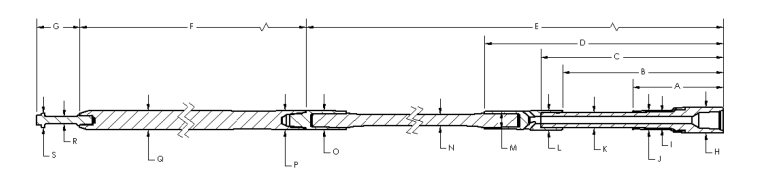
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bi						
(Deg)	7	7 1/8 8 1/2		8	3/4	7	½	8	1/2	8	3/4		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.9						2.7		3.0		3.1		
0.75°	3.4		2.0		1.4		4.1	100	4.4		4.5	100	
1.00°	5.0	100	3.5	100	2.9	400	5.7		5.7	100	5.9		
1.25°	6.5		5.0	100	4.4	100	7.3		7.1	100	7.2		
1.50°	8.1		6.6		6.0		9.0		8.8		8.6		
1.75°	9.6	60	8.1		7.5		10.7	60	10.4		10.3		
2.00°	11.1	20	9.7	60	9.1	60	12.4	20	12.1	60	12.0	60	
2.12°	11.9		10.4	40	9.8	40	13.2		13.0	40	12.8	40	

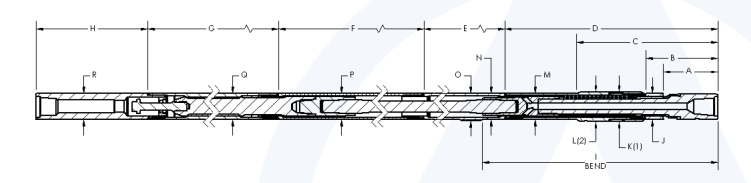
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" FLEX SHAFT PROPRIETARY 0.31 RPG (FT-003)



	6.63" Flex Shaft Proprietary 0.31 RPG (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
21.63	38.75	43.00	59.25	144.25	238.00	11.28	6.55	3.94	4.90			
К	L	М	N	0	Р	Q	R	S				
3.58	4.95	4.50	2.69	4.25	4.25	4.622	1.88	3.80				



	6.63" Flex Shaft Proprietary 0.31 RPG (FT-003)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	В	С	D	Е	F	G	Н	I				
12.38	17.38	31.25	58.00	17.88	68.38	250.00	22.38	62.00				
J	K (1)	L (2)	М	N	0	Р	Q	R				
6.55	7.50	7.50	6.63	6.63	7.25	6.63	6.63	6.63				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

6.63" FLEX SHAFT 5/6 LOBE 8.4 STAGE (FT-003)

		General Data	
Bit Sizes (in)	7 % – 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	85,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	42,500
Torque-External Connections (ft-lbs)	25,000	Max Bit Pull (lbs) With Damage *	380,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	500,000

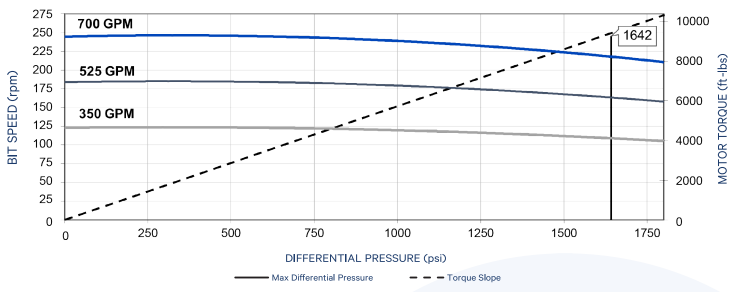
^{*} Exceeding this value may cause severe damage to the motor

Physic	al Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N	/A
Bit to Bend Length (FBH) (ft)	5.	19
Nominal Length (ft)	36	6.8
Power Section Performance	Min	Max
Flow Range (gpm)	350	700
Bit Speed (rpm)	123	246
Speed Ratio (rev/US Gal)	0.	35
Differential Pressure (psi)	1,708	1,643
Operating Torque (ft-lbs)	11,772	11,324
Torque Slope (ft-lbs/psi)	6.8	392

^{**} Exceeding this value drastically reduces motor life

6.63" FLEX SHAFT 5/6 LOBE 8.4 STAGE (FT-003)





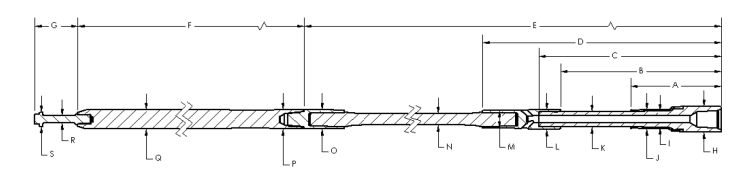
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-						
(Deg)	7	7 % 8 ½		1/2	8	3/4	7	½	8	1/2	8	3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.8						2.7		2.9		3.0		
0.75°	3.2		1.8		1.3		4.0	100	4.3	100	4.4	100	
1.00°	4.7	100	3.3	100	2.7	100	5.4		5.6		5.7		
1.25°	6.1		4.7	100	4.2	100	6.9		7.0		7.1		
1.50°	7.6		6.2		5.6		8.5		8.3		8.4		
1.75°	9.1	60	7.6		7.1		10.0	60	9.8		9.8		
2.00°	10.5	20	9.1	60	8.5	60	11.6	20	11.4	60	11.2	60	
2.12°	11.2		9.8	40	9.2	40	12.4		12.1	40	12.0	40	

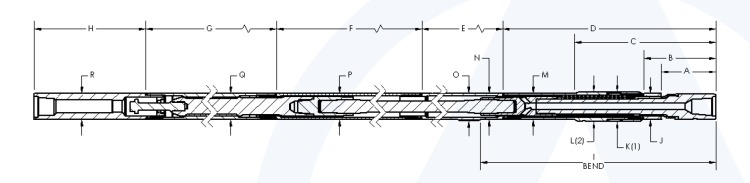
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" FLEX SHAFT 5/6 LOBE 8.4 STAGE (FT-003)



	6.63" Flex Shaft 5/6 Lobe 8.4 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
21.63	38.75	43.00	59.25	144.25	266.00	11.28	6.55	3.94	4.90			
K	L	М	N	0	Р	Q	R	S				
3.58	4.95	4.50	2.69	4.25	4.25	4.67	1.88	3.80				



	6.63" Flex Shaft 5/6 Lobe 8.4 Stage (FT-003)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	В	С	D	Е	F	G	Н	I				
12.38	17.38	31.25	58.00	17.88	68.38	275.00	22.38	62.00				
J	K (1)	L (2)	М	N	0	Р	Q	R				
6.55	7.50	7.50	6.63	6.63	7.25	6.63	6.63	6.63				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

6.63" FLEX SHAFT 7/8 LOBE 5.0 STAGE (FT-003)

		General Data	
Bit Sizes (in)	7 % - 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	85,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	42,500
Torque-External Connections (ft-lbs)	25,000	Max Bit Pull (lbs) With Damage *	380,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	500,000

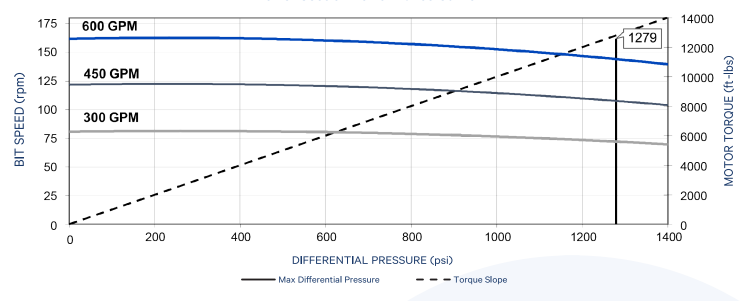
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N/	'A
Bit to Bend Length (FBH) (ft)	5.1	9
Nominal Length (ft)	30	.9
Power Section Performance	Min	Max
Flow Range (gpm)	300	600
Bit Speed (rpm)	84	168
Speed Ratio (rev/US Gal)	0.2	28
Max Differential Pressure (psi)		1,279
Max Operating Torque (ft-lbs)		12,813
Torque Slope (ft-lbs/psi)	9.0	02

^{**} Exceeding this value drastically reduces motor life

6.63" FLEX SHAFT 7/8 LOBE 5.0 STAGE (FT-003)





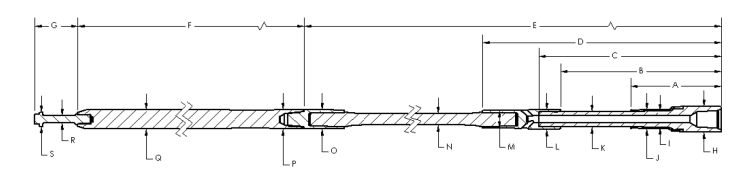
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^											
Bend Angle			Hole Size	(in) – Slick		Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-						
(Deg)	7	7 1/8 8 1/2		8	3/4	7	7∕8	8	1/2	8	3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	2.1						3.2		3.6		3.7	
0.75°	3.8		2.2		1.3		4.8	100	5.1	100	5.3	100
1.00°	5.6	100	3.9	100	3.2	100	6.4		6.7		6.9	
1.25°	7.3		5.6	100	4.9	100	8.2		8.3		8.4	
1.50°	9.0		7.3		6.7		10.1		9.9		10.0	
1.75°	10.7	60	9.1		8.4		12.0	60	11.6		11.6	
2.00°	12.4	20	10.8	60	10.1	60	13.9	20	13.5	60	13.3	60
2.12°	13.3		11.6	40	10.9	40	14.8		14.4	40	14.3	40

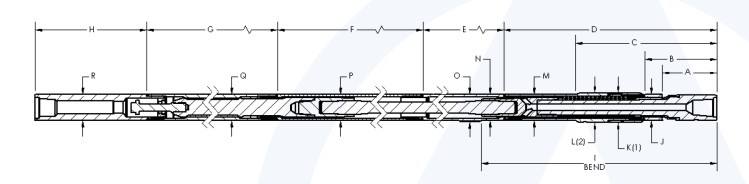
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" FLEX SHAFT 7/8 LOBE 5.0 STAGE (FT-003)



	6.63" Flex Shaft 7/8 Lobe 5.0 Stage (FT-003)											
			II.	NER FISHING I	DIMENSIONS (i	n)						
А	A B C D E F G H I J											
21.63	38.75	43.0	59.25	144.25	188.00	11.28	6.55	3.94	4.90			
K	K L M N O P Q R S											
3.58	4.95	4.50	2.69	4.25	4.38	4.52	1.88	3.80				



	6.63" Flex Shaft 7/8 Lobe 5.0 Stage (FT-003)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
12.38	17.38	31.25	58.00	17.88	68.38	204.00	22.38	62.0				
J	K (1)	L (2)	М	N	0	Р	Q	R				
6.55	7.50	7.50	6.63	6.63	7.25	6.63	6.63	6.63				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

6.63" FLEX SHAFT 7/8 LOBE 6.4 STAGE (FT-003)

		General Data	
Bit Sizes (in)	7 % – 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	85,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	42,500
Torque-External Connections (ft-lbs)	25,000	Max Bit Pull (lbs) With Damage *	380,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	500,000

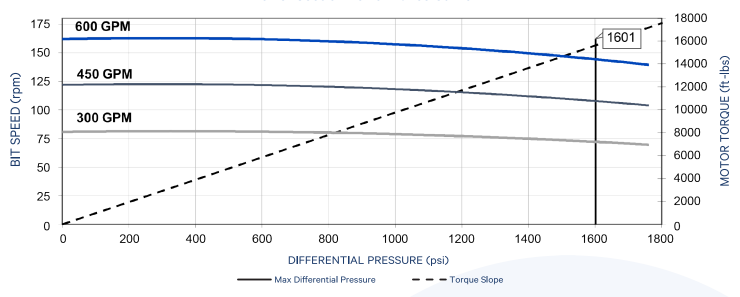
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties										
	Flex Shaft										
Bit to Bend Length (ABH) (ft)	N/.	A									
Bit to Bend Length (FBH) (ft) 5.19											
Nominal Length (ft)	34	9									
Power Section Performance	Min	Max									
Flow Range (gpm)	300	600									
Bit Speed (rpm)	84	168									
Speed Ratio (rev/US Gal)	0.2	8									
Max Differential Pressure (psi)		1,601									
Max Operating Torque (ft-lbs)		15,639									
Torque Slope (ft-lbs/psi)	9.0	2									

^{**} Exceeding this value drastically reduces motor life

6.63" FLEX SHAFT 7/8 LOBE 6.4 STAGE (FT-003)





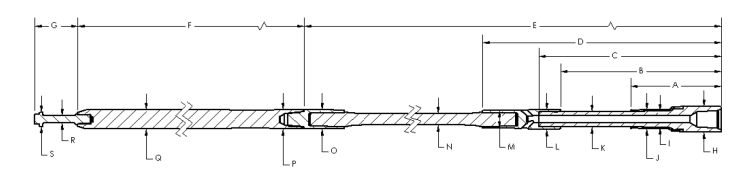
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick	in) – Slick Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage						Near-Bit)		
(Deg)	7	7∕8	8	1/2	8	3/4	7	½	8	1/2	8	3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.9						2.9		3.2		3.3		
0.75°	3.5		2.0		1.4		4.3		4.6		4.7	100	
1.00°	5.0	100	3.5	100	2.9	100	5.7	100	6.0	100	6.2		
1.25°	6.6		5.1	100	4.5		7.4		7.5	100	7.6		
1.50°	8.1		6.6		6.0		9.1		8.9		9.0		
1.75°	9.7	60	8.2		7.6		10.8	60	10.5		10.4		
2.00°	11.2	20	9.7	60	9.1	60	12.5	20	12.2	60	12.1	60	
2.12°	12.0		10.5	40	9.9	40	13.3		13.0	40	12.9	40	

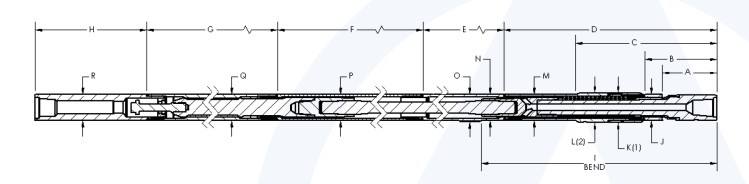
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" FLEX SHAFT 7/8 LOBE 6.4 STAGE (FT-003)



	6.63" Flex Shaft 7/8 Lobe 6.4 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
21.63	38.75	43.0	59.25	144.25	238.50	11.28	6.55	3.94	4.90			
К	K L M N O P Q R S											
3.58	4.95	4.50	2.69	4.25	4.38	4.52	1.88	3.80				



	6.63" Flex Shaft 7/8 Lobe 6.4 Stage (FT-003)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
12.38	17.38	31.25	58.00	17.88	68.38	245.00	22.38	62.00				
J	K (1)	L (2)	М	N	0	Р	Q	R				
6.55	7.50	7.50	6.63	6.63	7.25	6.63	6.63	6.63				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

6.63" FLEX SHAFT 7/8 LOBE 6.9 STAGE (FT-003)

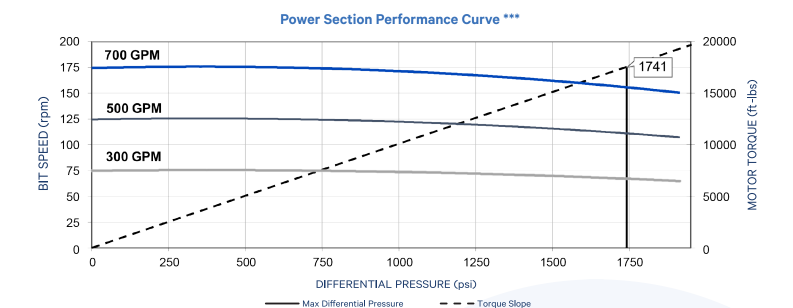
		General Data	
Bit Sizes (in)	7 % – 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	85,000
Top Connection	4½ IF Box	Operational Max WOB (lbs) With Flow **	42,500
Torque-External Connections (ft-lbs)	25,000	Max Bit Pull (lbs) With Damage *	380,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	500,000

^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N/	'A
Bit to Bend Length (FBH) (ft)	5.1	9
Nominal Length (ft)	36	.8
Power Section Performance	Min	Max
Flow Range (gpm)	300	700
Bit Speed (rpm)	74	172
Speed Ratio (rev/US Gal)	0.2	25
Differential Pressure (psi)	1,883	1,741
Operating Torque (ft-lbs)	19,009	17,575
Torque Slope (ft-lbs/psi)	10.0	995

^{**} Exceeding this value drastically reduces motor life

6.63" FLEX SHAFT 7/8 LOBE 6.9 STAGE (FT-003)



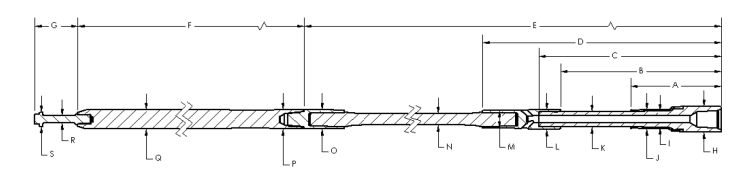
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick		Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Nea							
(Deg)	7	7∕8	8	1/2	8	3/4	7	7∕8	8	1/2	8	3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.8						2.7		2.9		3.0		
0.75°	3.2		1.8		1.3		4.0		4.3		4.4	100	
1.00°	4.7	100	3.3	100	2.7	100	5.4	100	5.6	100	5.7		
1.25°	6.1		4.7	100	4.2		6.9		7.0	-	7.1		
1.50°	7.6		6.2	_	5.6		8.5		8.3		8.4		
1.75°	9.1	60	7.6		7.1		10.0	60	9.8		9.8		
2.00°	10.5	20	9.1	60	8.5	60	11.6	20	11.4	60	11.2	60	
2.12°	11.2		9.8	40	9.2	40	12.4		12.1	40	12.0	40	

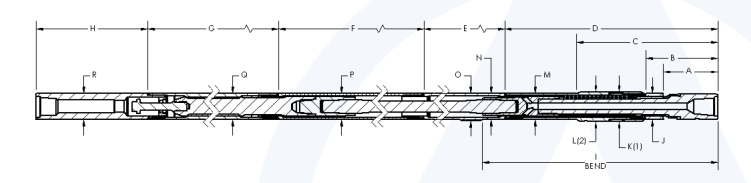
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

6.63" FLEX SHAFT 7/8 LOBE 6.9 STAGE (FT-003)



	6.63" Flex Shaft 7/8 Lobe 6.9 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J											
21.63	38.75	43.00	59.25	144.25	266.00	11.28	6.55	3.94	4.90			
К	K L M N O P Q R S											
3.58	4.95	4.50	2.69	4.25	4.25	4.67	1.88	3.80				



	6.63" Flex Shaft 7/8 Lobe 6.9 Stage (FT-003)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
12.38	17.38	31.25	58.00	17.88	68.38	275.00	22.38	62.00				
J	J K (1) L (2) M N O P Q R											
6.55	7.50	7.50	6.63	6.63	7.25	6.63	6.63	6.63				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

7.00" JAW-CLUTCH 5/6 LOBE 8.2 STAGE (FT-003)

	General Data							
Bit Sizes (in)	8 ½ – 10 %							
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	114,000					
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	57,000					
Torque-External Connections (ft-lbs)	28,500	Max Bit Pull (lbs) With Damage *	400,000					
Torque (ABH) (ft-lbs)	31,500	Max Body Pull (lbs) With Damage *	975,000					

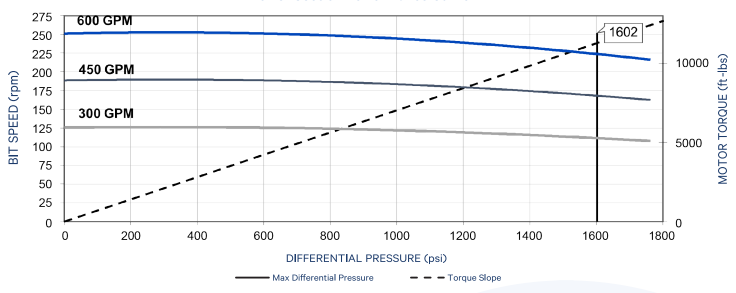
^{*} Exceeding this value may cause severe damage to the motor

Physical Properties							
	Jaw-C	lutch					
Bit to Bend Length (ABH) (ft)	6.88						
Bit to Bend Length (FBH) (ft)	5.35						
Nominal Length (ft)	30.7						
Power Section Performance	Min	Max					
Flow Range (gpm)	300	600					
Bit Speed (rpm)	123	246					
Speed Ratio (rev/US Gal)	0.4	1					
Max Differential Pressure (psi)	1,708	1,602					
Max Operating Torque (ft-lbs)	11,772	9,436					
Torque Slope (ft-lbs/psi)	5.708						

^{**} Exceeding this value drastically reduces motor life

7.00" JAW-CLUTCH 5/6 LOBE 8.2 STAGE (FT-003)





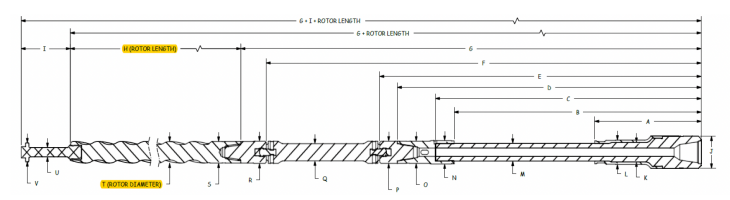
*** Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max R	otary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	8	1/2	8	3/4	9	7 ⁄8	8	1/2	8	3/4	9	7 ∕8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	3.3		3.5		4.1		3.3		3.5		4.1	
0.75°	5.0		5.1	_	5.7		5.0		5.1		5.7	
1.00°	6.6	100	6.7	100	7.4		6.6	100	6.7	100	7.4	
1.25°	8.2	100	8.3		9.0	100	8.2		8.3		9.0	100
1.50°	9.8		9.9		10.6		9.8		9.9		10.6	
1.75°	11.5		11.6		12.2		11.5		11.6		12.2	
2.00°	13.4	60	13.2	60	13.8		13.4	60	13.2	60	13.8	
2.12°	14.3	40	14.1	40	14.6	80	14.3	40	14.1	40	14.6	80
2.25°	15.2	20	15.1	20	15.4	60	15.2	20	15.1	20	15.4	60
2.50°	17.1		17.0		17.1	20	17.1		17.0		17.1	20
2.75°	19.0		18.8		18.7		19.0		18.8		18.7	
3.00°	20.8		20.7		20.3		20.8		20.7		20.3	

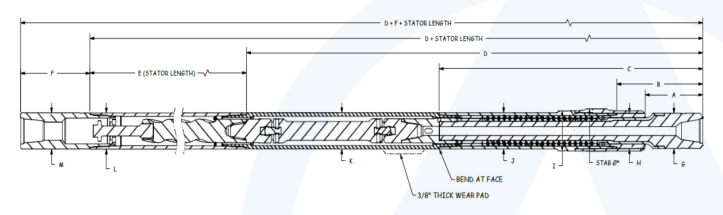
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" JAW-CLUTCH 5/6 LOBE 8.2 STAGE (FT-003)



	7.00" Jaw-Clutch 5/6 Lobe 8.2 Stage (FT-003)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	К	
22.39	52.46	56.71	65.34	69.34	94.99	100.75	233.00	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.371	1.88	3.80	



7.00" Jaw-Clutch 5/6 Lobe 8.2 Stage (FT-003)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)									
А	В	С	D	E	F	G			
13.03	17.90	56.71	100.77	246.00	15.88	6.80			
Н	Stabilizer (1)	l (2)	J	К	L	М			
6.80		7.76	7.00	7.00	7.00	7.00			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

7.00" JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)

	General Data								
Bit Sizes (in)	8 ½ – 10 %								
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	114,000						
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	57,000						
Torque-External Connections (ft-lbs)	28,500	Max Bit Pull (lbs) With Damage *	400,000						
Torque (ABH) (ft-lbs)	31,500	Max Body Pull (lbs) With Damage *	975,000						

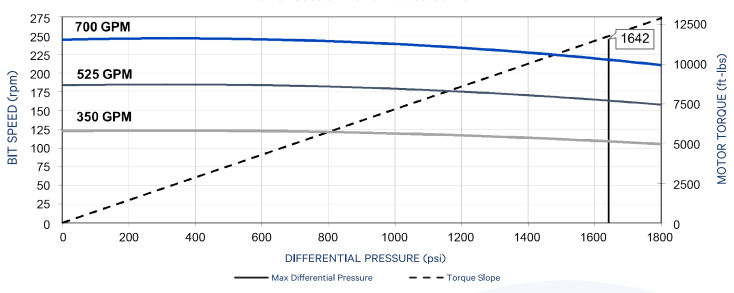
^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties					
	Jaw	-Clutch				
Bit to Bend Length (ABH) (ft)		6.88				
Bit to Bend Length (FBH) (ft)		5.35				
Nominal Length (ft)	33.2					
Power Section Performance	Min	Max				
Flow Range (gpm)	350	700				
Bit Speed (rpm)	123	246				
Speed Ratio (rev/US Gal)		0.35				
Differential Pressure (psi)	1,708	1,643				
Operating Torque (ft-lbs)	11,772	11,324				
Torque Slope (ft-lbs/psi) 6.892						

^{**} Exceeding this value drastically reduces motor life

7.00" JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)





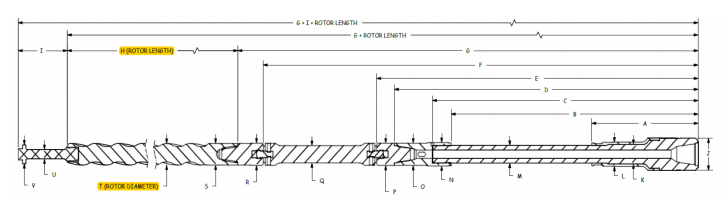
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max R	Rotary Spee	d ^			
Bend Angle	d Angle Hole Size (in) – Slick							Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)				
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	½
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.4		0.8				3.1		3.2		3.8	
0.75°	3.0		2.4				4.6		4.7		5.3	
1.00°	4.6	100	4.0	100	1.3		6.0	100	6.2	100	6.7	100
1.25°	6.2	100	5.6	100	2.9	100	7.5		7.6	100	8.2	
1.50°	7.8		7.2		4.5		9.3		9.2		9.7	
1.75°	9.4		8.8		6.1		11.0		10.9		11.1	
2.00°	11.1	60	10.4	60	7.7		12.8	60	12.7	60	12.6	
2.12°	11.8	40	11.2	40	8.5	80	13.6	40	13.5	40	13.3	80
2.25°	12.7	20	12.1	20	9.3	60	14.6	20	14.4	20	14.1	60
2.50°	14.3		13.7		10.9	20	16.3		16.2		15.6	20
2.75°	15.9		15.3		12.5		18.1		17.9		17.4	
3.00°	17.5		16.9		14.2		19.8		19.7		19.1	

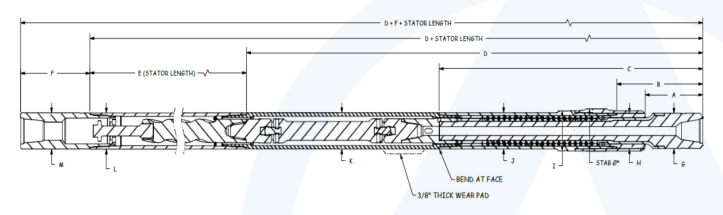
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)



	7.00" Jaw-Clutch 5/6 Lobe 8.4 Stage (FT-003)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	К	
22.39	52.46	56.71	65.34	69.34	94.99	100.75	266.00	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.573	1.88	3.80	



7.00" Jaw-Clutch 5/6 Lobe 8.4 Stage (FT-003)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)									
А	В	С	D	E	F	G			
13.03	17.90	56.71	100.77	275.00	15.88	6.80			
Н	Stabilizer (1)	l (2)	J	К	L	М			
6.80		7.76	7.00	7.00	7.00	7.00			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

7.00" JAW-CLUTCH SSX 5/6 LOBE 8.6 STAGE (ABACO HPW)

	General Data							
Bit Sizes (in)	8 ½ - 9 %							
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000					
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000					
Torque-External Connections (ft-lbs)	33,500	Max Bit Pull (lbs) With Damage *	400,000					
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000					

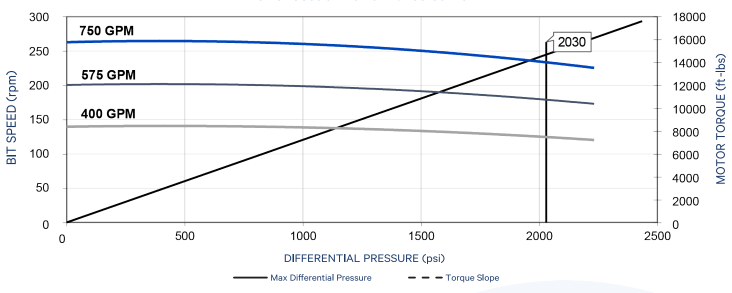
^{*} Exceeding this value may cause severe damage to the motor

Physical Properties							
	Jaw-C	Clutch					
Bit to Bend Length (ABH) (ft)	N/	'A					
Bit to Bend Length (FBH) (ft)	4.4	4 7					
Nominal Length (ft)	32.15						
Power Section Performance	Min	Max					
Flow Range (gpm)	400	750					
Bit Speed (rpm)	140	260					
Speed Ratio (rev/US Gal)	0.3	35					
Max Differential Pressure (psi)		2,030					
Max Operating Torque (ft-lbs)	14,660						
Torque Slope (ft-lbs/psi)	7.2	25					

^{**} Exceeding this value drastically reduces motor life

7.00" JAW-CLUTCH SSX 5/6 LOBE 8.6 STAGE (ABACO HPW)





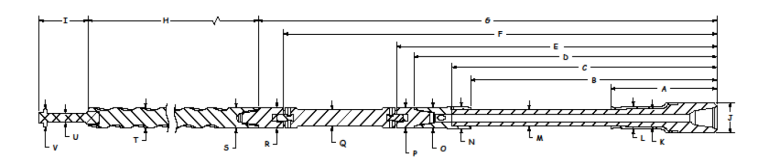
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	egrees / 100) ft & Max F	Rotary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	lly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	8	1/2	8	3/4	9 1/8		8 ½		8	3/4	9 %	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°							2.7		2.8		3.2	
0.75°	0.6						4.0		4.1		4.6	
1.00°	2.1	100	1.4	100		100	5.4	100	5.5	100	5.9	100
1.25°	3.5		2.9	100		100	6.7		6.8	100	7.3	100
1.50°	5.0		4.4		1.5		8.2		8.2		8.6	
1.75°	6.5	60	5.9		3.0		9.8	60	9.7		10.0	
2.00°	8.0	20	7.3	60	4.4	60	11.5	20	11.3	60	11.3	60
2.12°	8.7		8.0	20	5.1	20	12.2		12.1	20	12.0	20

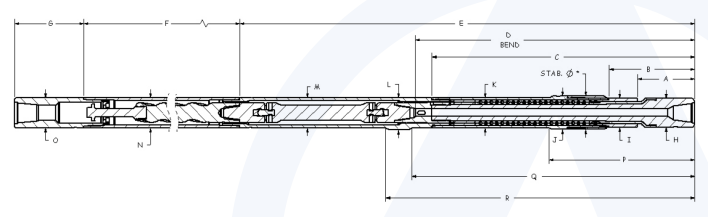
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" JAW-CLUTCH SSX 5/6 LOBE 8.6 STAGE (ABACO HPW)



	7.00" SSX Jaw-Clutch 5/6 Lobe 8.6 Stage (Abaco HPW)											
	INNER FISHING DIMENSIONS (in)											
A B C D E F G H I J K										К		
21.41	36.16	41.34	52.92	56.92	82.66	88.41	263	11.15	6.80	4.10		
L	L M N O P Q R S T U V											
5.07	3.87	5.33	4.68	5.00	4.00	5.00	4.25	4.703	1.88	3.80		



	7.00" SSX Jaw-Clutch 5/6 Lobe 8.6 Stage (Abaco HPW)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
12.03	16.91	49.66	53.63	88.41	275	22.38	6.80	6.80				
J (1)	К	L	М	N	0	Р	Q	R				
7.76	7.00	7.19	7.00	7.00	7.00	32.53	53.63	59.35				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" JAW-CLUTCH 5/6 LOBE 9.4 STAGE (FT-003)

		General Data	
Bit Sizes (in)	8 ½ – 10 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	114,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	57,000
Torque-External Connections (ft-lbs)	28,500	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	31,500	Max Body Pull (lbs) With Damage *	975,000

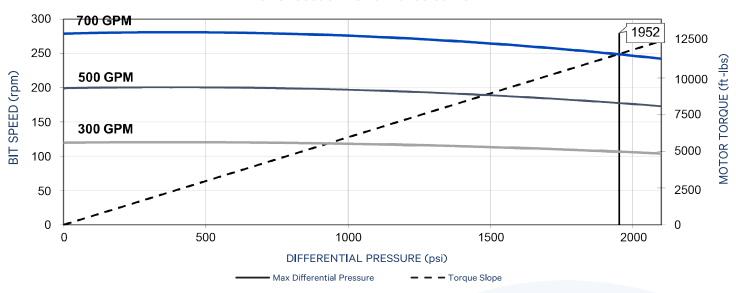
^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties	
	Jaw-0	Clutch
Bit to Bend Length (ABH) (ft)	6.8	38
Bit to Bend Length (FBH) (ft)	5.3	35
Nominal Length (ft)	33	3.2
Power Section Performance	Min	Max
Flow Range (gpm)	300	700
Bit Speed (rpm)	119	246
Speed Ratio (rev/US Gal)	0.4	40
Differential Pressure (psi)	1,952	1,643
Operating Torque (ft-lbs)	11,644	11,324
Torque Slope (ft-lbs/psi)	5.9	65

^{**} Exceeding this value drastically reduces motor life

7.00" JAW-CLUTCH 5/6 LOBE 9.4 STAGE (FT-003)





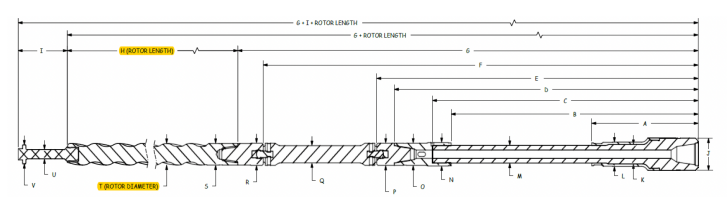
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max R	Rotary Spee	d ^			
Bend Angle				(in) – Slick		J	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near–Bit)					
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	½
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.4		0.8				3.1		3.2		3.8	
0.75°	3.0		2.4				4.6		4.7		5.3	
1.00°	4.6	100	4.0	100	1.3		6.0	100	6.2	100	6.7	
1.25°	6.2	100	5.6	100	2.9	100	7.5	100	7.6	100	8.2	100
1.50°	7.8		7.2		4.5		9.3		9.2		9.7	
1.75°	9.4		8.8		6.1		11.0		10.9		11.1	
2.00°	11.1	60	10.4	60	7.7		12.8	60	12.7	60	12.6	
2.12°	11.8	40	11.2	40	8.5	80	13.6	40	13.5	40	13.3	80
2.25°	12.7	20	12.1	20	9.3	60	14.6	20	14.4	20	14.1	60
2.50°	14.3		13.7		10.9	20	16.3		16.2		15.6	20
2.75°	15.9		15.3		12.5		18.1		17.9		17.4	
3.00°	17.5		16.9		14.2		19.8		19.7		19.1	

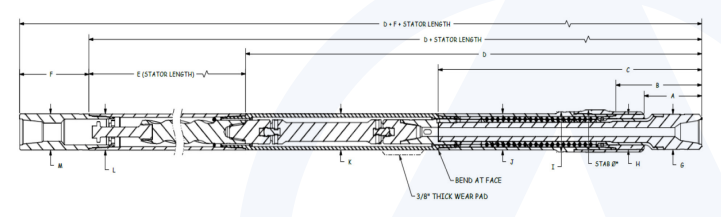
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" JAW-CLUTCH 5/6 LOBE 9.4 STAGE (FT-003)



	7.00" Jaw-Clutch 5/6 Lobe 9.4 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
A B C D E F G H I J K										К		
22.39	52.46	56.71	65.34	69.34	94.99	100.75	266.00	11.15	6.80	4.10		
L M N O P Q R S T U V												
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.522	1.88	3.80		



	7.00" Jaw-Clutch 5/6 Lobe 9.4 Stage (FT-003)										
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	E	F	G					
13.03	17.90	56.71	100.77	275.00	15.88	6.80					
Н	Stabilizer (1)	l (2)	J	K	L	М					
6.80		7.76	7.00	7.00	7.00	7.00					

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

7.00" SSX JAW-CLUTCH 5/6 LOBE 9.5 STAGE (VIKING VPX)

		General Data	
Bit Sizes (in)	8 ½ - 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,500	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

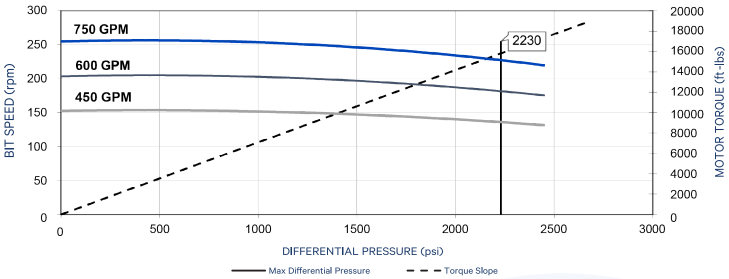
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Jaw-0	Clutch
Bit to Bend Length (ABH) (ft)	N,	' A
Bit to Bend Length (FBH) (ft)	4.	47
Nominal Length (ft)	34	23
Power Section Performance	Min	Max
Flow Range (gpm)	450	750
Bit Speed (rpm)	155	258
Speed Ratio (rev/US Gal)	0.3	44
Max Differential Pressure (psi)		2,230
Max Operating Torque (ft-lbs)		15,790
Torque Slope (ft-lbs/psi)	7.0	07

^{**} Exceeding this value drastically reduces motor life

7.00" SSX JAW-CLUTCH 5/6 LOBE 9.5 STAGE (VIKING VPX)





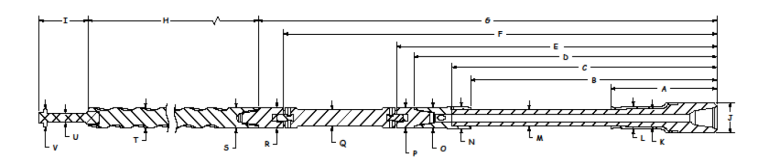
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100	ft & Max F	otary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	lly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	8	1/2	8	8 ¾ 9 % 8 ½ 8 ¾					9	9 %		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°							2.7		2.8		3.2	
0.75°	0.6						4.0		4.1		4.6	
1.00°	2.1	100	1.4	100		100	5.4	100	5.5	100	5.9	100
1.25°	3.5		2.9	100		100	6.7		6.8	100	7.3	100
1.50°	5.0		4.4		1.5		8.2		8.2		8.6	
1.75°	6.5	60	5.9		3.0		9.8	60	9.7		10.0	
2.00°	8.0	20	7.3	60	4.4	60	11.5	20	11.3	60	11.3	60
2.12°	8.7		8.0	20	5.1	20	12.2		12.1	20	12.0	20

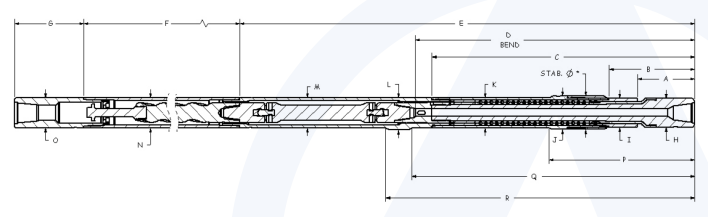
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SSX JAW-CLUTCH 5/6 LOBE 9.5 STAGE (VIKING VPX)



	7.00" SSX Jaw-Clutch 5/6 Lobe 9.5 Stage (Viking VPX)										
INNER FISHING DIMENSIONS (in)											
A B C D E F G H I J K										K	
21.41	36.16	41.34	52.92	56.92	82.66	88.41	288	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.87	5.33	4.88	5.00	4.00	5.00	4.38	4.558	1.88	3.80	



	7.00" SSX Jaw-Clutch 5/6 Lobe 9.5 Stage (Viking VPX)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	E	F	G	Н	I		
12.03	16.91	49.66	53.63	88.41	300	22.38	6.80	6.80		
J (1)	К	L	М	N	0	Р	Q	R		
7.76	7.00	7.19	7.00	7.00	7.00	32.53	53.63	59.35		

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" JAW-CLUTCH 6/7 LOBE 6.5 STAGE (ABACO NBR-HPW)

General Data									
Bit Sizes (in)	8 ½ – 10 %								
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	114,000						
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	57,000						
Torque-External Connections (ft-lbs)	28,500	Max Bit Pull (lbs) With Damage *	400,000						
Torque (ABH) (ft-lbs)	31,500	Max Body Pull (lbs) With Damage *	975,000						

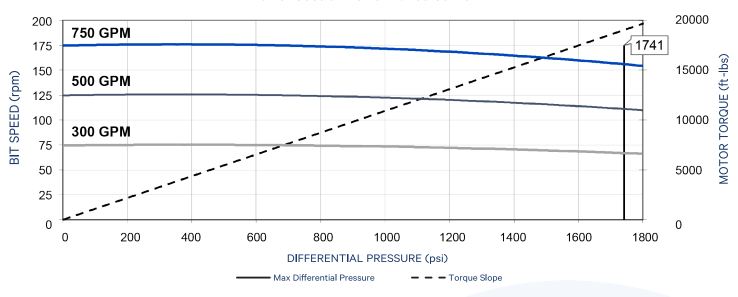
^{*} Exceeding this value may cause severe damage to the motor

Physic	cal Properties					
	Jaw-	Clutch				
Bit to Bend Length (ABH) (ft)	6.	88				
Bit to Bend Length (FBH) (ft)	5.	35				
Nominal Length (ft)	33.2					
Power Section Performance	Min	Max				
Flow Range (gpm)	400	750				
Bit Speed (rpm)	90	170				
Speed Ratio (rev/US Gal)	0.2	230				
Max Differential Pressure (psi)		1,530				
Max Operating Torque (ft-lbs)		16,680				
Torque Slope (ft-lbs/psi)	10	.92				

^{**} Exceeding this value drastically reduces motor life

7.00" JAW-CLUTCH 6/7 LOBE 6.5 STAGE (ABACO NBR-HPW)





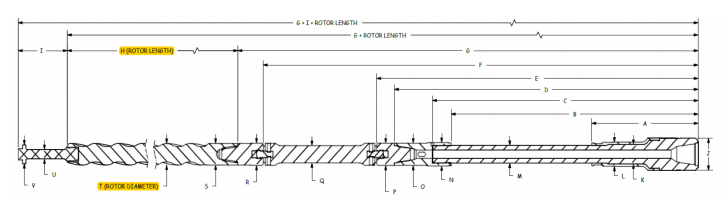
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max R	Rotary Spee	d ^			
Bend Angle				(in) – Slick		J	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	½
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.4		0.8				3.1		3.2		3.8	
0.75°	3.0		2.4				4.6		4.7		5.3	
1.00°	4.6	100	4.0	100	1.3		6.0	100	6.2	100	6.7	
1.25°	6.2	100	5.6	100	2.9	100	7.5	100	7.6	100	8.2	100
1.50°	7.8		7.2		4.5		9.3		9.2		9.7	
1.75°	9.4		8.8		6.1		11.0		10.9		11.1	
2.00°	11.1	60	10.4	60	7.7		12.8	60	12.7	60	12.6	
2.12°	11.8	40	11.2	40	8.5	80	13.6	40	13.5	40	13.3	80
2.25°	12.7	20	12.1	20	9.3	60	14.6	20	14.4	20	14.1	60
2.50°	14.3		13.7		10.9	20	16.3		16.2		15.6	20
2.75°	15.9		15.3		12.5		18.1		17.9		17.4	
3.00°	17.5		16.9		14.2		19.8		19.7		19.1	

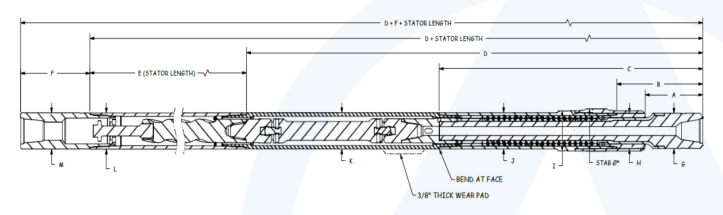
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" JAW-CLUTCH 6/7 LOBE 6.5 STAGE (ABACO NBR-HPW)



	7.00" Jaw-Clutch 6/7 Lobe 6.5 Stage (Abaco NBR-HPW)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	К	
22.39	52.46	56.71	65.34	69.34	94.99	100.75	267.00	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.747	1.88	3.80	



	7.00" Jaw-Clutch 6/7 Lobe 6.5 Stage (Abaco NBR-HPW)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	E	F	G				
13.03	17.90	56.71	100.77	275.00	15.88	6.80				
Н	Stabilizer (1)	l (2)	J	K	L	М				
6.80		7.76	7.00	7.00	7.00	7.00				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

7.00" JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)

General Data									
Bit Sizes (in)	8 ½ – 10 %								
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	114,000						
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	57,000						
Torque-External Connections (ft-lbs)	28,500	Max Bit Pull (lbs) With Damage *	400,000						
Torque (ABH) (ft-lbs)	31,500	Max Body Pull (lbs) With Damage *	975,000						

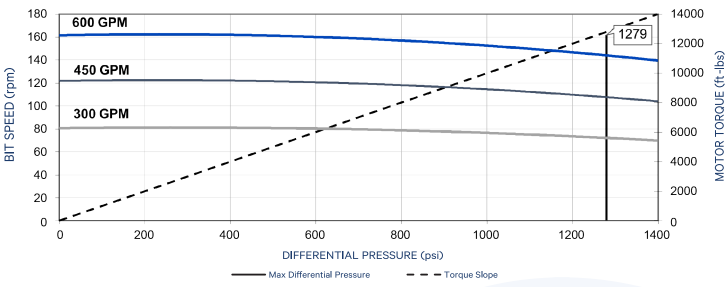
^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties	
	Jav	w-Clutch
Bit to Bend Length (ABH) (ft)		6.88
Bit to Bend Length (FBH) (ft)		5.35
Nominal Length (ft)		27.3
Power Section Performance	Min	Max
Flow Range (gpm)	300	600
Bit Speed (rpm)	84	168
Speed Ratio (rev/US Gal)		0.28
Max Differential Pressure (psi)		1,279
Max Operating Torque (ft-lbs)		12,813
Torque Slope (ft-lbs/psi)		9.005

^{**} Exceeding this value drastically reduces motor life

7.00" JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)





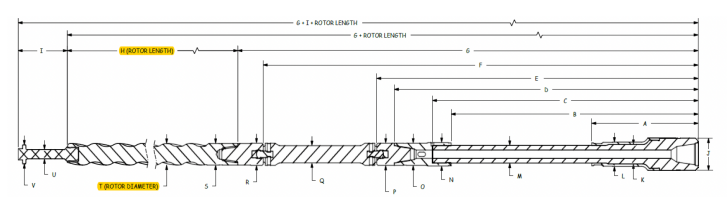
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Un	Rates - De	arees / 100) ft & May F	Rotary Spee	d ^			
Bend Angle				(in) – Slick	Rates Be	910037 100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	½
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.7		1.0				3.9		4.1		4.9	
0.75°	3.6		2.9				5.6		5.8		6.6	
1.00°	5.6	100	4.9	100	1.6		7.3	100	7.5	100	8.4	
1.25°	7.5	100	6.8	100	3.5	100	9.1	100	9.3	100	10.1	100
1.50°	9.5		8.7		5.5		11.3		11.1		11.9	
1.75°	11.4		10.7		7.4		13.4		13.3		13.6	
2.00°	13.4	60	12.6	60	9.3		15.6	60	15.4	60	15.3	
2.12°	14.3	40	13.6	40	10.3	80	16.6	40	16.4	40	16.2	80
2.25°	15.3	20	14.6	20	11.3	60	17.8	20	17.6	20	17.1	60
2.50°	17.2		16.5		13.2	20	19.9		19.7		18.9	20
2.75°	19.2		18.4		15.2		22.1		21.9		21.0	
3.00°	21.1		20.4		17.1		24.2		24.0		23.2	

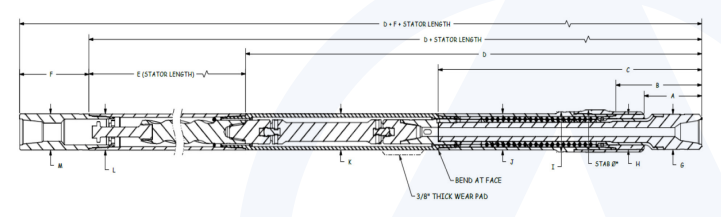
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)



	7.00" Jaw-Clutch 7/8 Lobe 5.0 Stage (FT-003)									
INNER FISHING DIMENSIONS (in)										
А	В	С	D	Е	F	G	Н	I	J	К
22.39	52.46	56.71	65.34	69.34	94.99	100.75	188.00	11.15	6.80	4.10
L	М	N	0	Р	Q	R	S	Т	U	V
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.52	1.88	3.80



	7.00" Jaw-Clutch 7/8 Lobe 5.0 Stage (FT-003)								
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)									
А	В	С	D	E	F	G			
13.03	17.90	56.71	100.77	204.00	15.88	6.80			
Н	Stabilizer (1)	l (2)	J	K	L	М			
6.80		7.76	7.00	7.00	7.00	7.00			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

7.00" JAW-CLUTCH 7/8 LOBE 6.9 STAGE (FT-003)

General Data									
Bit Sizes (in)	8 ½ – 10 %								
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	114,000						
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	57,000						
Torque-External Connections (ft-lbs)	28,500	Max Bit Pull (lbs) With Damage *	400,000						
Torque (ABH) (ft-lbs)	31,500	Max Body Pull (lbs) With Damage *	975,000						

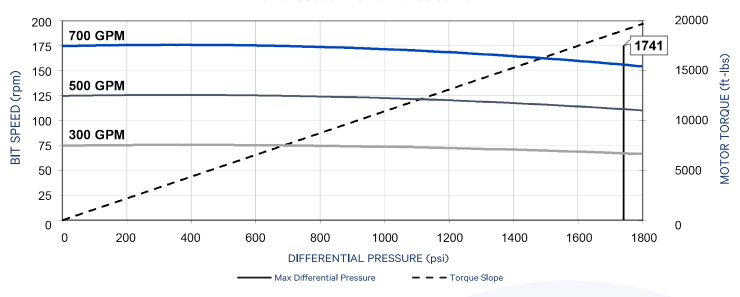
^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties							
	Jaw-	Clutch						
Bit to Bend Length (ABH) (ft)	6	.88						
Bit to Bend Length (FBH) (ft)	5.35							
Nominal Length (ft)	33.2							
Power Section Performance	Min	Max						
Flow Range (gpm)	300	700						
Bit Speed (rpm)	74	172						
Speed Ratio (rev/US Gal)	0	.25						
Differential Pressure (psi)	1,883	1,741						
Operating Torque (ft-lbs)	19,009	17,575						
Torque Slope (ft-lbs/psi)	10.	095						

^{**} Exceeding this value drastically reduces motor life

7.00" JAW-CLUTCH 7/8 LOBE 6.9 STAGE (FT-003)





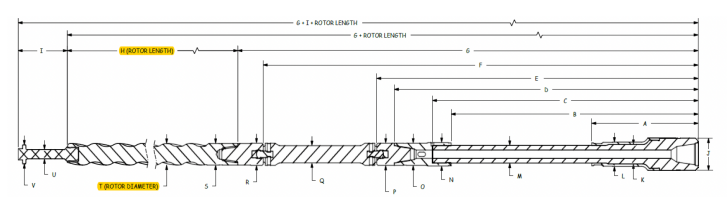
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max R	Rotary Spee	d ^			
Bend Angle				(in) – Slick	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)							
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	½
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.4		0.8				3.1		3.2		3.8	
0.75°	3.0		2.4				4.6		4.7		5.3	
1.00°	4.6	100	4.0	100	1.3		6.0	100	6.2	100	6.7	
1.25°	6.2	100	5.6	100	2.9	100	7.5	100	7.6	100	8.2	100
1.50°	7.8		7.2		4.5		9.3		9.2		9.7	
1.75°	9.4		8.8		6.1		11.0		10.9		11.1	
2.00°	11.1	60	10.4	60	7.7		12.8	60	12.7	60	12.6	
2.12°	11.8	40	11.2	40	8.5	80	13.6	40	13.5	40	13.3	80
2.25°	12.7	20	12.1	20	9.3	60	14.6	20	14.4	20	14.1	60
2.50°	14.3		13.7		10.9	20	16.3		16.2		15.6	20
2.75°	15.9		15.3		12.5		18.1		17.9		17.4	
3.00°	17.5		16.9		14.2		19.8		19.7		19.1	

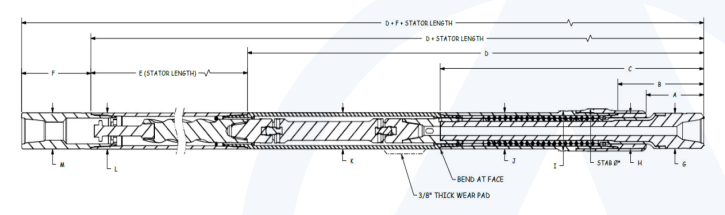
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" JAW-CLUTCH 7/8 LOBE 6.9 STAGE (FT-003)



	7.00" Jaw-Clutch 7/8 Lobe 6.9 Stage (FT-003)											
INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J K									K		
22.39	52.46	56.71	65.34	69.34	94.99	100.75	266.00	11.15	6.80	4.10		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.669	1.88	3.80		



	7.00" Jaw-Clutch 7/8 Lobe 6.9 Stage (FT-003)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	В	С	D	E	F	G						
13.03	17.90	56.71	100.77	275.00	15.88	6.80						
Н	Stabilizer (1)	l (2)	J	К	L	М						
6.80		7.76	7.00	7.00	7.00	7.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

7.00" JAW-CLUTCH 7/8 LOBE 8.5 STAGE (DYNA-DRILL NBR-XP)

		General Data	
Bit Sizes (in)	8 ½ – 10 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	114,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	57,000
Torque-External Connections (ft-lbs)	28,500	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	31,500	Max Body Pull (lbs) With Damage *	975,000

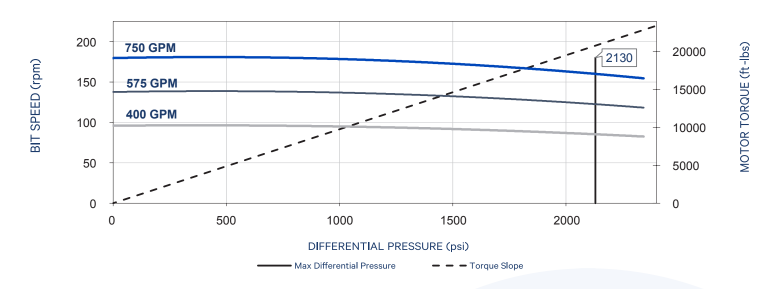
^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties								
	Jaw-Clutch								
Bit to Bend Length (ABH) (ft)	6.	88							
Bit to Bend Length (FBH) (ft)	5.35								
Nominal Length (ft)	35.3								
Power Section Performance	Min	Max							
Flow Range (gpm)	400	750							
Bit Speed (rpm)	100	180							
Speed Ratio (rev/US Gal)	0.2	40							
Max Differential Pressure (psi)		2,130							
Max Operating Torque (ft-lbs)		20,790							
Torque Slope (ft-lbs/psi)	9.	78							

^{**} Exceeding this value drastically reduces motor life

7.00" JAW-CLUTCH 7/8 LOBE 8.5 STAGE (DYNA-DRILL NBR-XP)

Power Section Performance Curve ***



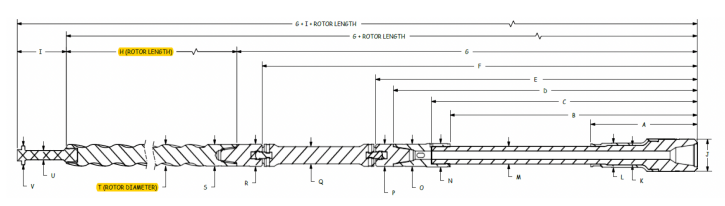
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	egrees / 100) ft & Max R	Rotary Spee	d ^			
Bend Angle				(in) – Slick	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near–Bit)							
(Deg)	8	1/2	8 ¾		9	7/8		1/2		3/4	9 1/8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.3		0.8				2.9		3.0		3.5	
0.75°	2.8		2.3	-			4.3		4.4		4.9	
1.00°	4.4	400	3.8	400	1.2		5.7	400	5.8	400	6.3	
1.25°	5.9	100	5.3	100	2.7	100	7.1	100	7.2	100	7.7	100
1.50°	7.4		6.8		4.3		8.8		8.6		9.1	
1.75°	8.9		8.3		5.8		10.4		10.3		10.5	
2.00°	10.4	60	9.8	60	7.3		12.0	60	11.9	60	11.9	
2.12°	11.1	40	10.6	40	8.0	80	12.8	40	12.7	40	12.5	80
2.25°	11.9	20	11.4	20	8.8	60	13.7	20	13.6	20	13.3	60
2.50°	13.4		12.9		10.3	20	15.3		15.2		14.7	20
2.75°	15.0		14.4		11.8		17.0		16.8		16.3	
3.00°	16.5		15.9		13.3		18.6		18.5		18.0	

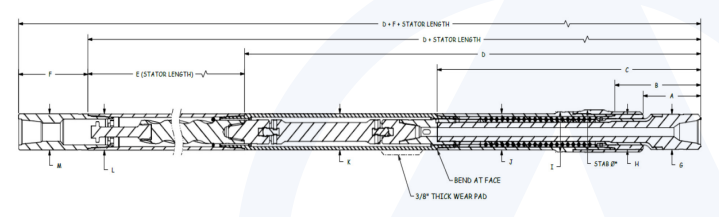
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" JAW-CLUTCH 7/8 LOBE 8.5 STAGE (DYNA-DRILL NBR-XP)



	7.00" Jaw-Clutch 7/8 Lobe 8.5 Stage (Dyna-Drill NBR-XP)											
INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J K									К		
22.39	52.46	56.71	65.34	69.34	94.99	100.75	294.00	11.15	6.80	4.10		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	5.024	1.88	3.80		



	7.00" Jaw-Clutch 7/8 Lobe 8.5 Stage (Dyna-Drill NBR-XP)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	В	С	D	E	F	G						
13.03	17.90	56.71	100.77	300.00	15.88	6.80						
Н	Stabilizer (1)	l (2)	J	K	L	М						
6.80		7.76	7.00	7.00	7.00	7.00						

^{1.} Use Stabilizer Diameter when running screw on or integral stabilizer

^{2.} If running slick housing then OD is the same as "J"

7.00" SBTB JAW-CLUTCH PROPRIETARY 0.31 RPG (FT-003)

		General Data	
Bit Sizes (in)	8 ½ - 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

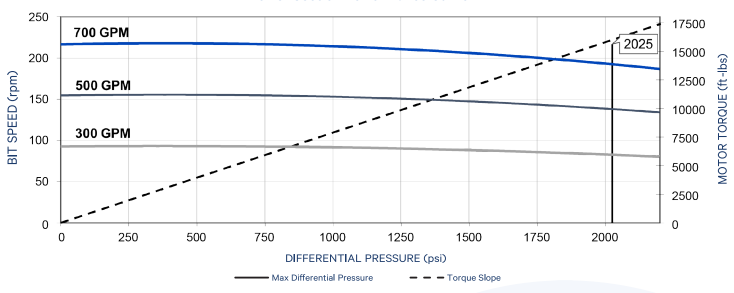
^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties					
	Jaw-0	Clutch				
Bit to Bend Length (ABH) (ft)	N,	/A				
Bit to Bend Length (FBH) (ft)	4.	01				
Nominal Length (ft)	29.5					
Power Section Performance	Min	Max				
Flow Range (gpm)	300	700				
Bit Speed (rpm)	94	219				
Speed Ratio (rev/US Gal)	0.	31				
Differential Pressure (psi)	2,025	1,871				
Operating Torque (ft-lbs)	15,983	14,773				
Torque Slope (ft-lbs/psi)	7.8	95				

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH PROPRIETARY 0.31 RPG (FT-003)





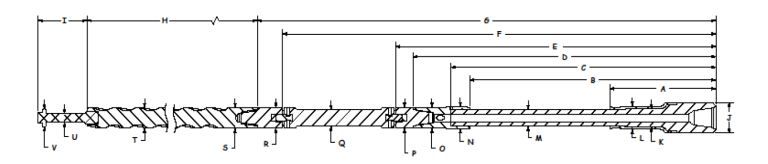
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle				(in) – Slick		(in) – Partia		ed ^^ (1/8-in	undergage	Near-Bit)			
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9 %		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.0		0.2				3.5		3.7		4.4		
0.75°	2.8		2.0				5.2		5.3		6.0		
1.00°	4.6	100	3.8	100			6.8	100	7.0	100	7.7		
1.25°	6.4	100	5.6	100	1.7	100	8.5	100	8.7	100	9.4	100	
1.50°	8.2		7.4		3.5		10.2		10.4		11.1		
1.75°	10.0		9.2		5.3		12.0		12.0		12.7		
2.00°	11.8	60	11.0	60	7.1		13.9	60	13.8	60	14.4		
2.12°	12.7	40	11.9	40	8.0	80	14.9	40	14.7	40	15.2	80	
2.25°	13.6	20	12.8	20	8.9	60	15.9	20	15.7	20	16.1	60	
2.50°	15.4		14.6		10.7	20	17.8		17.6		17.8	20	
2.75°	17.3		16.4		12.5		19.7		19.6		19.4		
3.00°	19.1		18.2		14.3		21.7		21.5		21.1		

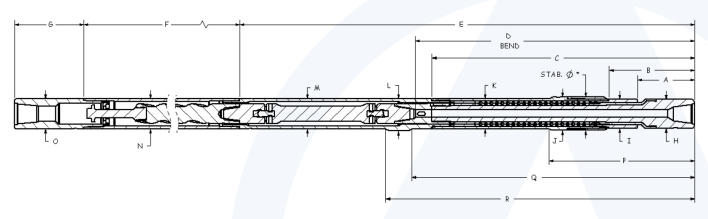
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH PROPRIETARY 0.31 RPG (FT-003)



	7.00" SBTB Proprietary 0.31 RPG (FT-003)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	К	
22.39	39.96	44.21	52.84	56.84	82.49	88.24	238.00	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.622	1.88	3.80	



	7.00" SBTB Proprietary 0.31 RPG (FT-003)										
	OUTER FISHING DIMENSIONS (in)										
А	В	С	D	Е	F	G	Н	I			
13.03	17.90	44.21	48.13	88.17	250.00	15.88	6.80	6.80			
J (1)	К	L	М	N	0	Р	Q	R			
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.13	53.13			

^{1.} Use Stabilizer Diameter when running screw on or integral stabilizer

^{2.} If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH CLAW 350

		General Data	
Bit Sizes (in)	8 ½ – 10 %		
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

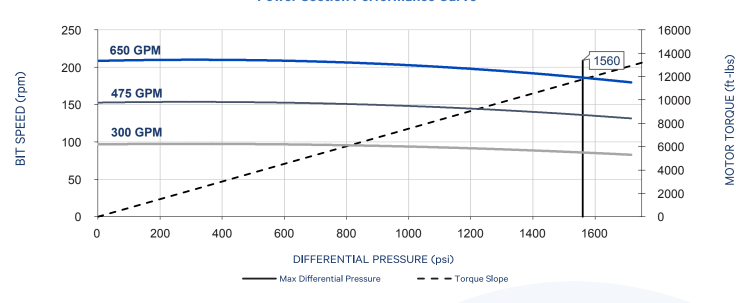
^{*} Exceeding this value may cause severe damage to the motor

Phy	rsical Properties						
	Jaw-Clutch						
Bit to Bend Length (ABH) (ft)	N,	/A					
Bit to Bend Length (FBH) (ft)	Bit to Bend Length (FBH) (ft) 4.01						
Nominal Length (ft)	25	5.1					
Power Section Performance	Min	Max					
Flow Range (gpm)	350	650					
Bit Speed (rpm)	97	209					
Speed Ratio (rev/US Gal)	0.3	22					
Max Differential Pressure (psi)		1,560					
Max Operating Torque (ft-lbs)		11,760					
Torque Slope (ft-lbs/psi)	7.5	54					

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH CLAW 350

Power Section Performance Curve ***



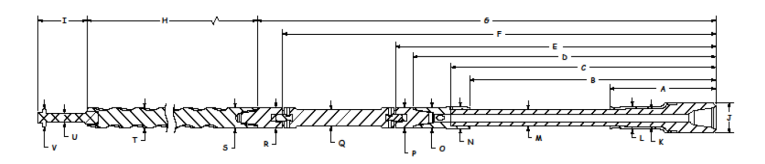
*** Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Ruild Un	Pates - De	arees / 100) ft & May F	Rotary Spee	d ^			
Bend Angle				(in) – Slick	Rates De	.91003 / 100	1	(in) – Partia		ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	8	8 1/2 8 3/4			9 1/8		8	8 ½		3/4	9 %	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.2						4.2		4.4		5.4	
0.75°	3.3		2.3				6.1		6.4		7.3	
1.00°	5.4	400	4.4	400			8.1	400	8.3		9.3	
1.25°	7.5	100	6.5	100	2.0	100	10.0	100	10.2	100	11.2	100
1.50°	9.6		8.6		4.1		11.9		12.1		13.1	
1.75°	11.7		10.7		6.2		14.0		14.1		15.1	
2.00°	13.8	60	12.8	60	8.3		16.3	60	16.1		17.0	
2.12°	14.9	40	13.8	40	9.3	80	17.4	40	17.2	80	17.9	80
2.25°	15.9	20	14.9	20	10.4	60	18.6	20	18.4	60	18.9	60
2.50°	18.1		17.1		12.5	20	20.9		20.7	20	20.8	20
2.75°	20.2		19.2		14.6		23.2		23.0		22.8	
3.00°	22.3		21.3		16.7		25.5		25.3		24.7	

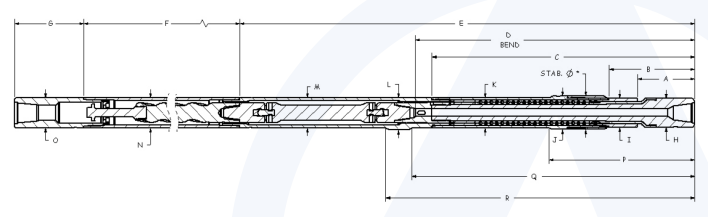
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH CLAW 350



	7.00" SBTB Jaw-Clutch CLAW 350											
INNER FISHING DIMENSIONS (in)												
А	В	С	D	Е	F	G	Н	I	J	K		
22.39	39.96	44.21	52.84	56.84	82.49	88.24	186.00	11.15	6.80	4.10		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.50	4.260	1.88	3.80		



	7.00" SBTB Jaw-Clutch CLAW 350										
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	Е	F	G	Н	I			
13.03	17.90	44.21	48.00	88.17	196.00	15.88	6.80	6.80			
J (1)	K	L	М	N	0	Р	Q	R			
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.00	53.13			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH CLAW 350XT

		General Data	
Bit Sizes (in)	8 ½ – 10 %		
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

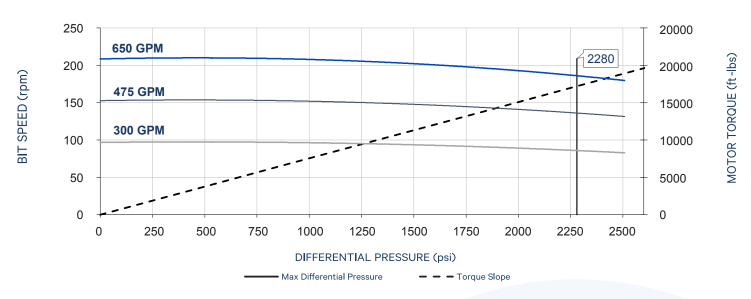
^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	N	/A
Bit to Bend Length (FBH) (ft)	4.	.01
Nominal Length (ft)	3.	2.1
Power Section Performance	Min	Max
Flow Range (gpm)	350	650
Bit Speed (rpm)	97	209
Speed Ratio (rev/US Gal)	0.3	322
Max Differential Pressure (psi)		2,280
Max Operating Torque (ft-lbs)		17,190
Torque Slope (ft-lbs/psi)	7.	54

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH CLAW 350XT

Power Section Performance Curve ***



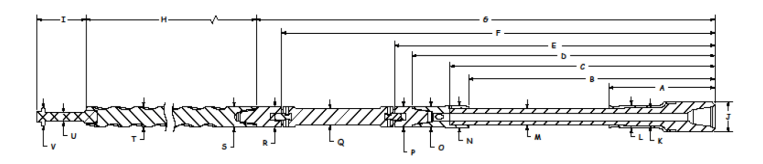
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max R	otary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage					Near-Bit)
(Deg)	8	8 ½ 8 ¾		9 %		8 ½		8 ¾		9 %		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.8						2.6		2.7		3.2	
0.75°	2.1		1.5				3.9		4.0		4.5	
1.00°	3.5	100	2.8	100			5.1	100	5.2		5.7	
1.25°	4.8	100	4.2	100	1.3	100	6.4	100	6.5	100	7.0	100
1.50°	6.2		5.6		2.6		7.7		7.8		8.3	
1.75°	7.6		6.9		4.0		9.0		9.1		9.5	
2.00°	8.9	60	8.3	60	5.4		10.5	60	10.4		10.8	
2.12°	9.6	40	8.9	40	6.0	80	11.2	40	11.1	80	11.4	80
2.25°	10.3	20	9.6	20	6.7	60	11.9	20	11.8	60	12.1	60
2.50°	11.6		11.0		8.1	20	13.4		13.3	20	13.4	20
2.75°	13.0		12.4		9.4		14.8		14.7		14.6	
3.00°	14.4		13.7		10.8		16.3		16.2		15.9	

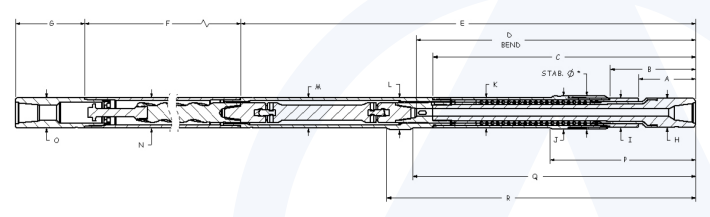
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH CLAW 350XT



	7.00" SBTB Jaw-Clutch CLAW 350XT											
	INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K		
22.39	39.96	44.21	52.84	56.84	82.49	88.24	266.00	11.15	6.80	4.10		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.50	4.260	1.88	3.80		



	7.00" SBTB Jaw-Clutch CLAW 350XT										
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	Е	F	G	Н	I			
13.03	17.90	44.21	48.00	88.17	275.00	15.88	6.80	6.80			
J (1)	K	L	М	N	0	Р	Q	R			
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.00	53.13			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.2 STAGE (FT-003)

	General Data									
Bit Sizes (in)	8 ½ - 9 %									
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000							
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000							

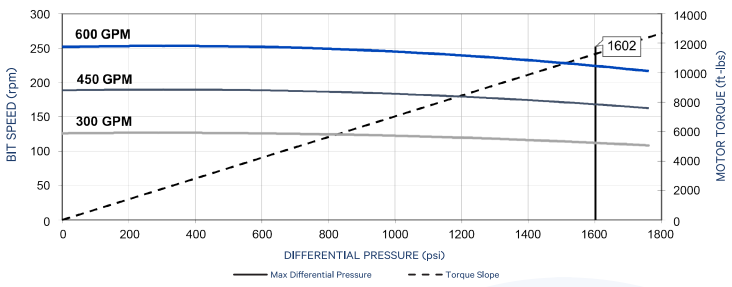
^{*} Exceeding this value may cause severe damage to the motor

Physical Properties									
	Jaw-Clutch								
Bit to Bend Length (ABH) (ft)	N/A								
Bit to Bend Length (FBH) (ft)	4.01								
Nominal Length (ft)	29.6								
Power Section Performance	Min	Max							
Flow Range (gpm)	300	600							
Bit Speed (rpm)	123	246							
Speed Ratio (rev/US Gal)	0.4	41							
Max Differential Pressure (psi)		1,602							
Max Operating Torque (ft-lbs)		9,436							
Torque Slope (ft-lbs/psi)	5.7	08							

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.2 STAGE (FT-003)





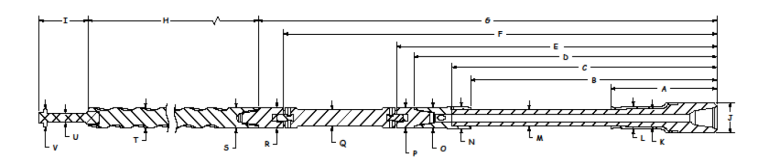
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max F	Rotary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit					Near-Bit)
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	7 ∕8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.0		0.2				3.5		3.6		4.3	
0.75°	2.8		2.0				5.1		5.3		6.0	
1.00°	4.6	100	3.8	100			6.8	6.8	7.0		7.7	
1.25°	6.4	100	5.6	100	1.7	100	8.5	100	8.6	100	9.3	100
1.50°	8.2		7.4		3.5		10.2		10.3		11.0	
1.75°	10.0		9.2		5.3		11.9		12.0		12.7	
2.00°	11.8	60	11.0	60	7.1		13.9	60	13.7		14.4	
2.12°	12.7	40	11.8	40	8.0	80	14.8	40	14.7	80	15.2	80
2.25°	13.6	20	12.7	20	8.9	60	15.8	20	15.7	60	16.0	60
2.50°	15.4		14.5		10.7	20	17.7		17.6	20	17.7	20
2.75°	17.2		16.3		12.5		19.7		19.5		19.4	
3.00°	19.0		18.1		14.3		21.6		21.4		21.0	

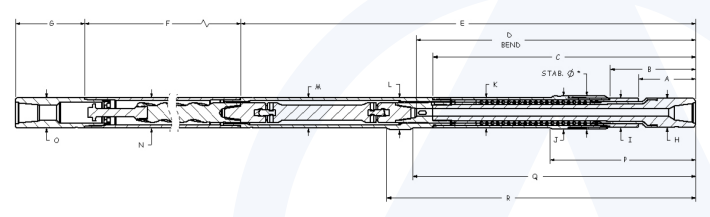
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.2 STAGE (FT-003)



	7.00" SBTB Jaw-Clutch 5/6 Lobe 8.2 Stage (FT-003)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K	
22.39	39.96	44.21	52.84	56.84	82.49	88.24	233.00	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.371	1.88	3.80	



		7	.00" SBTB Jaw-	Clutch 5/6 Lobe 8	3.2 Stage (FT-003	3)				
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)										
А	В	С	D	Е	F	G	Н	I		
13.03	17.90	44.21	48.13	88.17	246.00	15.88	6.80	6.80		
J (1)	K	L	М	N	0	Р	Q	R		
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.13	53.13		

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)

	General Data									
Bit Sizes (in)	8 ½ – 10 %									
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	90,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000							
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000							

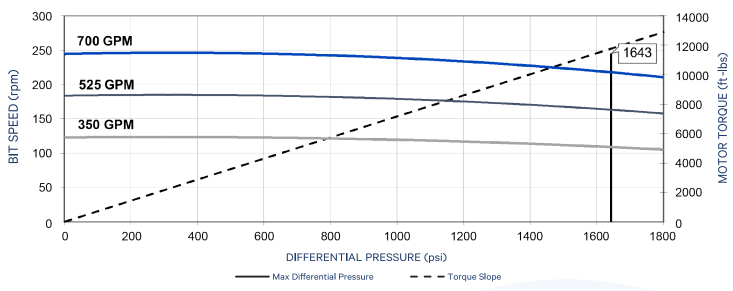
^{*} Exceeding this value may cause severe damage to the motor

Physical Properties									
	Jaw-0	Clutch							
Bit to Bend Length (ABH) (ft)	N,	/A							
Bit to Bend Length (FBH) (ft)	4.01								
Nominal Length (ft)	32.1								
Power Section Performance	Min	Max							
Flow Range (gpm)	350	700							
Bit Speed (rpm)	123	246							
Speed Ratio (rev/US Gal)	0.3	35							
Differential Pressure (psi)	1,708	1,643							
Operating Torque (ft-lbs)	11,772	11,324							
Torque Slope (ft-lbs/psi)	6.8	392							

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)





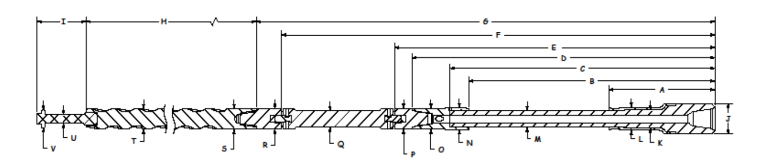
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100	Oft & Max F	Rotary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	8	1/2	8	3/4	9	7 ⁄8	8	1/2	8	3/4	9	7∕8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.8						2.6		2.7		3.2	
0.75°	2.1		1.5				3.9		4.0		4.5	
1.00°	3.5	100	2.8	100			5.1	400	5.2		5.7	
1.25°	4.8	100	4.2	100	1.3	100	6.4	100	6.5	100	7.0	100
1.50°	6.2		5.6	-	2.6		7.7		7.8		8.3	
1.75°	7.6		6.9	-	4.0		9.0		9.1		9.5	
2.00°	8.9	60	8.3	60	5.4		10.5	60	10.4		10.8	
2.12°	9.6	40	8.9	40	6.0	80	11.2	40	11.1	80	11.4	80
2.25°	10.3	20	9.6	20	6.7	60	11.9	20	11.8	60	12.1	60
2.50°	11.6		11.0		8.1	20	13.4		13.3	20	13.4	20
2.75°	13.0		12.4		9.4		14.8		14.7		14.6	
3.00°	14.4		13.7		10.8		16.3		16.2		15.9	

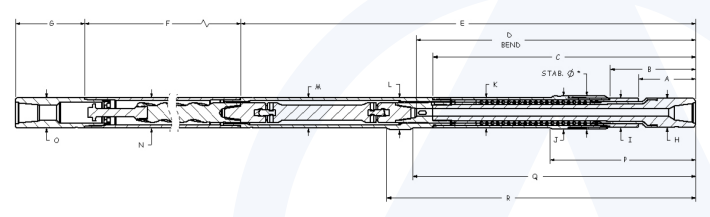
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.4 STAGE (FT-003)



	7.00" SBTB Jaw-Clutch 5/6 Lobe 8.4 Stage (FT-003)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K	
22.39	39.96	44.21	52.84	56.84	82.49	88.24	266.00	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.13	4.57	1.88	3.80	



		7	.00" SBTB Jaw-	Clutch 5/6 Lobe 8	3.4 Stage (FT-00	3)				
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)										
А	В	С	D	Е	F	G	Н	I		
13.03	17.90	44.21	48.00	88.17	275.00	15.88	6.80	6.80		
J (1)	K	L	М	N	0	Р	Q	R		
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.00	53.13		

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.6 STAGE (ABACO HPW)

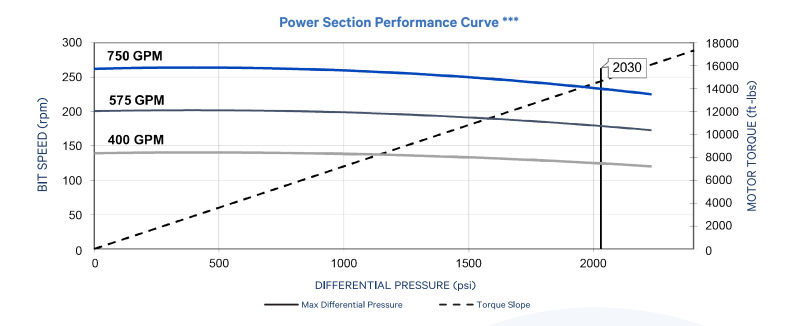
	General Data									
Bit Sizes (in)	8 ½ – 10 %									
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	90,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000							
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000							

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties									
	Jaw-	Clutch							
Bit to Bend Length (ABH) (ft)	N	/A							
Bit to Bend Length (FBH) (ft)	4.	01							
Nominal Length (ft)	32.1								
Power Section Performance	Min	Max							
Flow Range (gpm)	400	750							
Bit Speed (rpm)	140	263							
Speed Ratio (rev/US Gal)	0.	35							
Max Differential Pressure (psi)		2,030							
Max Operating Torque (ft-lbs)		11,660							
Torque Slope (ft-lbs/psi)	7.25								

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.6 STAGE (ABACO HPW)



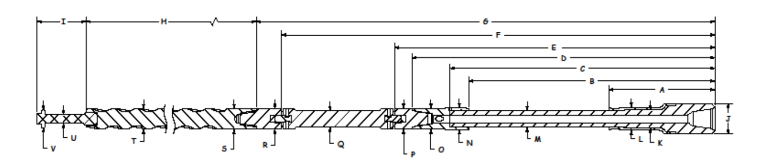
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Pates - De	arees / 100) ft & May F	otary Spee	d ^			
Bend Angle				(in) – Slick	Kates – De	Hole Size (in) – Partially Stabilized ^^ (1/8-in underga						Near-Bit)
(Deg)	8	1/2	8 ¾		9 %		8 ½		8 ¾		9 %	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.8						2.6		2.7		3.2	
0.75°	2.1		1.5	-			3.9		4.0		4.5	
1.00°	3.5	400	2.8	100			5.1 6.4	5.2		5.7		
1.25°	4.8	100	4.2	100	1.3	100		100	6.5	100	7.0	100
1.50°	6.2		5.6	-	2.6		7.7		7.8		8.3	
1.75°	7.6		6.9	-	4.0		9.0		9.1		9.5	
2.00°	8.9	60	8.3	60	5.4		10.5	60	10.4		10.8	
2.12°	9.6	40	8.9	40	6.0	80	11.2	40	11.1	80	11.4	80
2.25°	10.3	20	9.6	20	6.7	60	11.9	20	11.8	60	12.1	60
2.50°	11.6		11.0		8.1	20	13.4		13.3	20	13.4	20
2.75°	13.0		12.4		9.4		14.8		14.7		14.6	
3.00°	14.4		13.7		10.8		16.3		16.2		15.9	

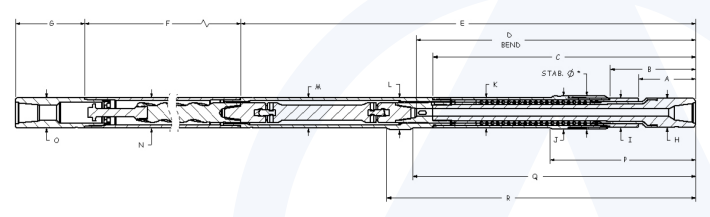
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 5/6 LOBE 8.6 STAGE (ABACO HPW)



	7.00" SBTB Jaw-Clutch 5/6 Lobe 8.6 Stage (Abaco HPW)											
INNER FISHING DIMENSIONS (in)												
A B C D E F G H I J K												
22.39	39.96	44.21	52.84	56.84	82.49	88.24	266.00	11.15	6.80	4.10		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.13	4.703	1.88	3.80		



	7.00" SBTB Jaw-Clutch 5/6 Lobe 8.6 Stage (Abaco HPW)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
13.03	17.90	44.21	48.00	88.17	275.00	15.88	6.80	6.80				
J (1)	К	L	М	N	0	Р	Q	R				
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.00	53.13				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 5/6 LOBE 9.4 STAGE (FT-003)

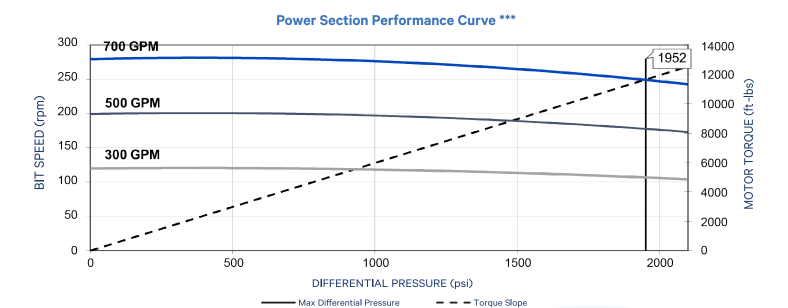
		General Data	
Bit Sizes (in)	8 ½ – 10 %		
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	N	/A
Bit to Bend Length (FBH) (ft)	4	.01
Nominal Length (ft)	3	2.1
Power Section Performance	Min	Max
Flow Range (gpm)	300	700
Bit Speed (rpm)	119	279
Speed Ratio (rev/US Gal)	0.	40
Differential Pressure (psi)	1,952	1,880
Operating Torque (ft-lbs)	11,644	11,214
Torque Slope (ft-lbs/psi)	5.9	965

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 5/6 LOBE 9.4 STAGE (FT-003)



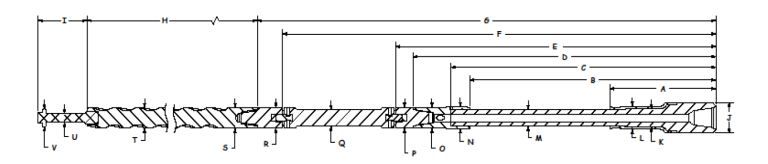
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Pates - De	arees / 100) ft & May F	otary Spee	d ^			
Bend Angle				(in) – Slick	Kates – De	Hole Size (in) – Partially Stabilized ^^ (1/8-in underga						Near-Bit)
(Deg)	8	1/2	8 ¾		9 %		8 ½		8 ¾		9 %	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.8						2.6		2.7		3.2	
0.75°	2.1		1.5	-			3.9		4.0		4.5	
1.00°	3.5	400	2.8	100			5.1 6.4	5.2		5.7		
1.25°	4.8	100	4.2	100	1.3	100		100	6.5	100	7.0	100
1.50°	6.2		5.6	-	2.6		7.7		7.8		8.3	
1.75°	7.6		6.9	-	4.0		9.0		9.1		9.5	
2.00°	8.9	60	8.3	60	5.4		10.5	60	10.4		10.8	
2.12°	9.6	40	8.9	40	6.0	80	11.2	40	11.1	80	11.4	80
2.25°	10.3	20	9.6	20	6.7	60	11.9	20	11.8	60	12.1	60
2.50°	11.6		11.0		8.1	20	13.4		13.3	20	13.4	20
2.75°	13.0		12.4		9.4		14.8		14.7		14.6	
3.00°	14.4		13.7		10.8		16.3		16.2		15.9	

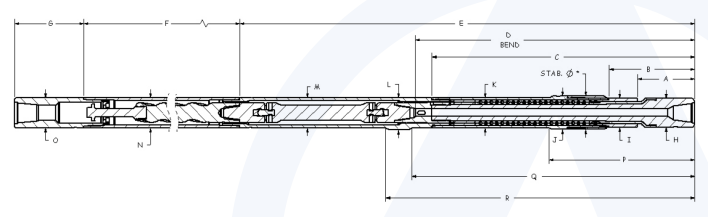
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 5/6 LOBE 9.4 STAGE (FT-003)



	7.00" SBTB Jaw-Clutch 5/6 Lobe 9.4 Stage (FT-003)											
				INNER FIS	HING DIMENS	SIONS (in)						
A B C D E F G H I J K										K		
22.39	39.96	44.21	52.84	56.84	82.49	88.24	266.00	11.15	6.80	4.10		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.13	4.522	1.88	3.80		



	7.00" SBTB Jaw-Clutch 5/6 Lobe 9.4 Stage (FT-003)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
13.03	17.90	44.21	48.00	88.17	275.00	15.88	6.80	6.80				
J (1)	К	L	М	N	0	Р	Q	R				
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.00	53.13				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 5/6 LOBE 9.5 STAGE (VIKING VPX)

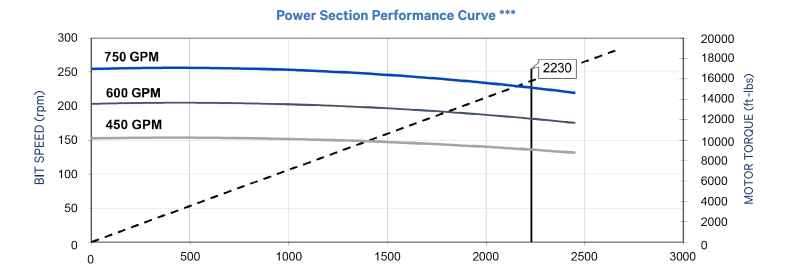
		General Data	
Bit Sizes (in)	8 ½ – 10 %		
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties	
	Jaw	r-Clutch
Bit to Bend Length (ABH) (ft)		N/A
Bit to Bend Length (FBH) (ft)		4.01
Nominal Length (ft)		34.2
Power Section Performance	Min	Max
Flow Range (gpm)	450	750
Bit Speed (rpm)	155	258
Speed Ratio (rev/US Gal)		0.344
Max Differential Pressure (psi)		2,230
Max Operating Torque (ft-lbs)		15,790
Torque Slope (ft-lbs/psi)		7.07

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 5/6 LOBE 9.5 STAGE (VIKING VPX)



DIFFERENTIAL PRESSURE (psi)

- - Torque Slope

Max Differential Pressure

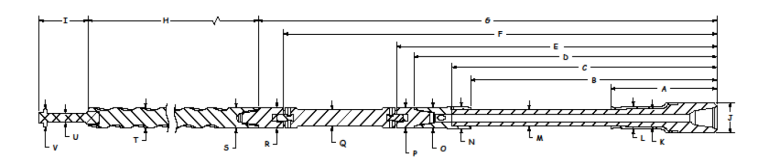
			Theoretic	al Ruild Un	Pates - De	arees / 100) ft & May F	Rotary Spee	d ^			
Bend Angle				(in) – Slick	Rates De	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage						
(Deg)	8	1/2	8	3/4 9 1/8		7/8	8 ½		8 ¾		9 %	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	1.2						4.2		4.4		5.4	
0.75°	3.3		2.3				6.1		6.4		7.3	
1.00°	5.4	400	4.4	400			8.1	400	8.3		9.3	
1.25°	7.5	100	6.5	100	2.0	100	10.0	100	10.2	100	11.2	100
1.50°	9.6		8.6		4.1		11.9		12.1		13.1	
1.75°	11.7		10.7		6.2		14.0		14.1		15.1	
2.00°	13.8	60	12.8	60	8.3		16.3	60	16.1		17.0	
2.12°	14.9	40	13.8	40	9.3	80	17.4	40	17.2	80	17.9	80
2.25°	15.9	20	14.9	20	10.4	60	18.6	20	18.4	60	18.9	60
2.50°	18.1		17.1		12.5	20	20.9		20.7	20	20.8	20
2.75°	20.2		19.2		14.6		23.2		23.0		22.8	
3.00°	22.3		21.3		16.7		25.5		25.3		24.7	

^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

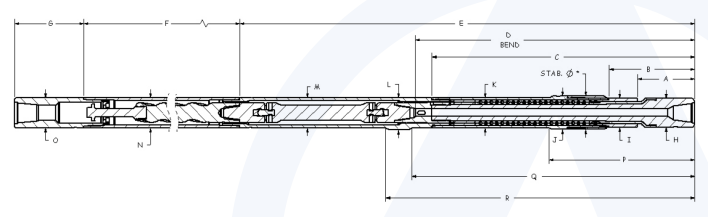
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 5/6 LOBE 9.5 STAGE (VIKING VPX)



	7.00" SBTB Jaw-Clutch 5/6 Lobe 9.5 Stage (Viking VPX)											
INNER FISHING DIMENSIONS (in)												
A B C D E F G H I J K										K		
22.39	39.96	44.21	52.84	56.84	82.49	88.24	288.00	11.15	6.80	4.10		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.50	4.558	1.88	3.80		



	7.00" SBTB Jaw-Clutch 5/6 Lobe 9.5 Stage (Viking VPX)										
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I			
13.03	17.90	44.21	48.00	88.17	300.00	15.88	6.80	6.80			
J (1)	K	L	М	N	0	Р	Q	R			
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.00	53.13			

^{1.} Use Stabilizer Diameter when running screw on or integral stabilizer

^{2.} If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 6/7 LOBE 6.5 STAGE (ABACO NBR-HPW)

	General Data									
Bit Sizes (in)	8 ½ - 9 %									
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000							
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000							

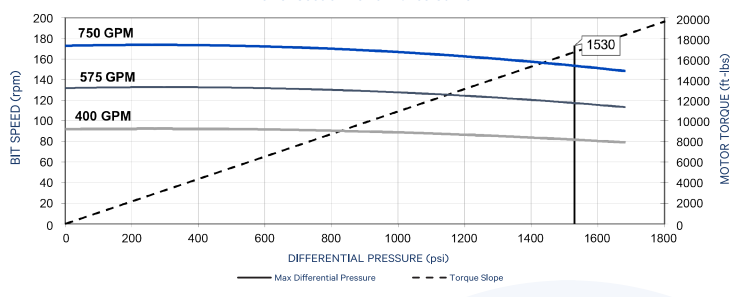
^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties	
	Jaw-(Clutch
Bit to Bend Length (ABH) (ft)	N,	/A
Bit to Bend Length (FBH) (ft)	4.	01
Nominal Length (ft)	29	9.6
Power Section Performance	Min	Max
Flow Range (gpm)	400	750
Bit Speed (rpm)	90	170
Speed Ratio (rev/US Gal)	0.	23
Max Differential Pressure (psi)		1,530
Max Operating Torque (ft-lbs)		16,680
Torque Slope (ft-lbs/psi)	10.	92

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 6/7 LOBE 6.5 STAGE (ABACO NBR-HPW)





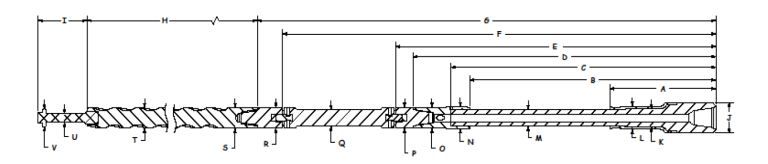
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Un	Rates - De	arees / 100) ft & Max R	otary Spee	d ^				
Bend Angle				(in) – Slick	Rates Be	9,000,100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	½	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.0		0.2				3.5		3.6		4.3		
0.75°	2.8		2.0				5.1		5.3		6.0		
1.00°	4.6	100	3.8	100			6.8	100	7.0		7.7		
1.25°	6.4	100	5.6	100	1.7	100	8.5	100	8.6	100	9.3	100	
1.50°	8.2		7.4		3.5		10.2		10.3		11.0		
1.75°	10.0		9.2		5.3		11.9		12.0		12.7		
2.00°	11.8	60	11.0	60	7.1		13.9	60	13.7		14.4		
2.12°	12.7	40	11.8	40	8.0	80	14.8	40	14.7	80	15.2	80	
2.25°	13.6	20	12.7	20	8.9	60	15.8	20	15.7	60	16.0	60	
2.50°	15.4		14.5		10.7	20	17.7		17.6	20	17.7	20	
2.75°	17.2		16.3		12.5		19.7		19.5		19.4		
3.00°	19.0		18.1		14.3		21.6		21.4		21.0		

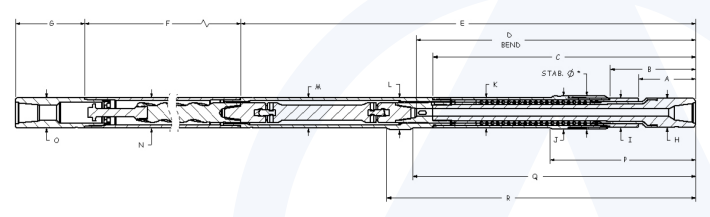
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 6/7 LOBE 6.5 STAGE (ABACO NBR-HPW)



	7.00" SBTB Jaw-Clutch 6/7 Lobe 6.5 Stage (Abaco NBR-HPW)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K	
22.39	39.96	44.21	52.84	56.84	82.49	88.24	267.00	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.747	1.88	3.80	



	7.00" SBTB Jaw-Clutch 6/7 Lobe 6.5 Stage (Abaco NBR-HPW)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	Е	F	G	Н	I		
13.03	17.90	44.21	48.13	88.17	275.00	15.88	6.80	6.80		
J (1)	К	L	М	N	0	Р	Q	R		
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.13	53.13		

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 6/7 LOBE 8.4 STAGE (ABACO NBR-HPW)

	General Data									
Bit Sizes (in)	8 ½ – 10 %									
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	90,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000							
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000							

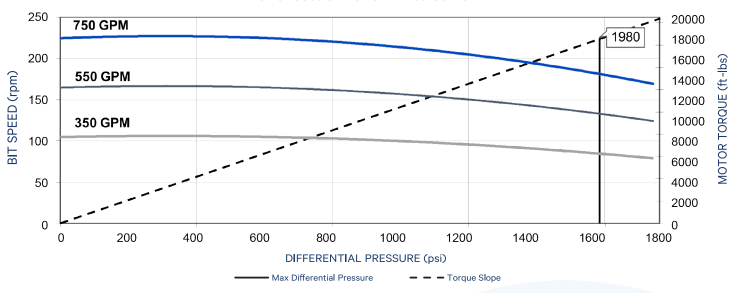
^{*} Exceeding this value may cause severe damage to the motor

Physical Properties										
	Jaw	r-Clutch								
Bit to Bend Length (ABH) (ft)		N/A								
Bit to Bend Length (FBH) (ft) 4.01										
Nominal Length (ft)	32.1									
Power Section Performance	Min	Max								
Flow Range (gpm)	350	750								
Bit Speed (rpm)	110	230								
Speed Ratio (rev/US Gal)		0.30								
Max Differential Pressure (psi)		1,980								
Max Operating Torque (ft-lbs)		16,550								
Torque Slope (ft-lbs/psi)		8.38								

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 6/7 LOBE 8.4 STAGE (ABACO NBR-HPW)





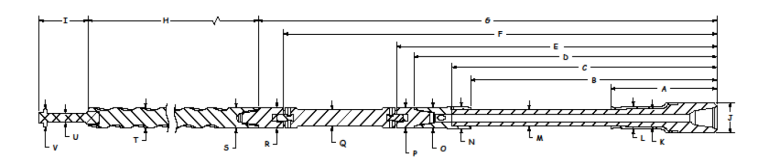
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Pates - De	arees / 100) ft & May F	otary Spee	d ^				
Bend Angle				(in) – Slick	Kates – De	grees / loc	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	7∕8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	0.8						2.6		2.7		3.2		
0.75°	2.1		1.5	-			3.9		4.0		4.5		
1.00°	3.5	400	2.8	100			5.1	100	5.2		5.7		
1.25°	4.8	100	4.2	100	1.3	100	6.4	100	6.5	100	7.0	100	
1.50°	6.2		5.6	-	2.6		7.7		7.8		8.3		
1.75°	7.6		6.9	-	4.0		9.0		9.1		9.5		
2.00°	8.9	60	8.3	60	5.4		10.5	60	10.4		10.8		
2.12°	9.6	40	8.9	40	6.0	80	11.2	40	11.1	80	11.4	80	
2.25°	10.3	20	9.6	20	6.7	60	11.9	20	11.8	60	12.1	60	
2.50°	11.6		11.0		8.1	20	13.4		13.3	20	13.4	20	
2.75°	13.0		12.4		9.4		14.8		14.7		14.6		
3.00°	14.4		13.7		10.8		16.3		16.2		15.9		

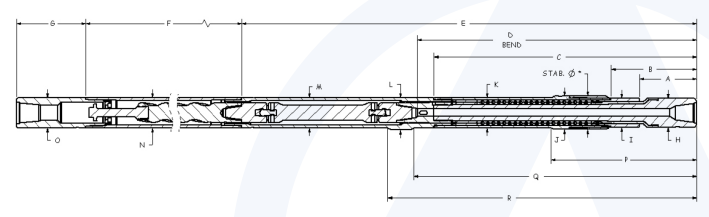
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 6/7 LOBE 8.4 STAGE (ABACO NBR-HPW)



	7.00" SBTB Jaw-Clutch 6/7 Lobe 8.4 Stage (Abaco NBR-HPW)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K	
22.39	39.96	44.21	52.84	56.84	82.49	88.24	267.00	11.15	6.80	4.10	
L	М	N	0	Р	Q	R	S	Т	U	V	
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.747	1.88	3.80	



	7.00" SBTB Jaw-Clutch 6/7 Lobe 8.4 Stage (Abaco NBR-HPW)									
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)										
А	В	С	D	Е	F	G	Н	I		
13.03	17.90	44.21	48.00	88.17	275.00	15.88	6.80	6.80		
J (1)	К	L	М	N	0	Р	Q	R		
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.00	53.13		

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)

	General Data									
Bit Sizes (in)	8 ½ - 9 %									
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000							
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000							
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000							
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000							

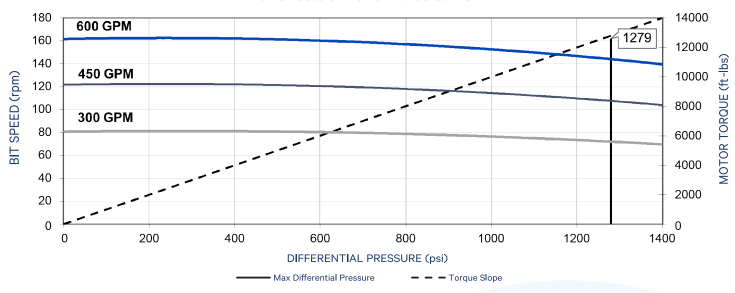
^{*} Exceeding this value may cause severe damage to the motor

Phy	sical Properties	
	Jaw-C	lutch
Bit to Bend Length (ABH) (ft)	N/A	4
Bit to Bend Length (FBH) (ft)	4.0	1
Nominal Length (ft)	26.	2
Power Section Performance	Min	Max
Flow Range (gpm)	300	600
Bit Speed (rpm)	84	168
Speed Ratio (rev/US Gal)	0.2	8
Max Differential Pressure (psi)		1,279
Max Operating Torque (ft-lbs)		12,813
Torque Slope (ft-lbs/psi)	9.00	05

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)





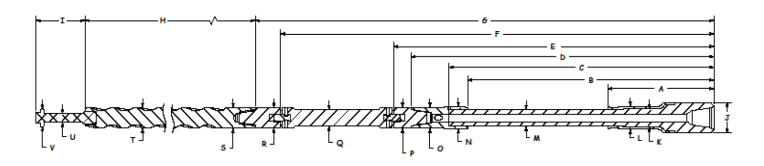
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle				(in) – Slick	Rates De	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit							
(Deg)	8	1/2	8	3/4	9	7/8		1/2		3/4		7 /8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	1.2		0.2				4.0		4.2		5.1		
0.75°	3.2		2.2				5.9		6.1		7.0		
1.00°	5.2	400	4.2	400			7.7	400	7.9		8.8		
1.25°	7.2	100	6.3	100	1.9	100	9.6	100	9.8	100	10.7	100	
1.50°	9.2		8.3		3.9		11.4		11.6		12.5		
1.75°	11.3		10.2		6.0		13.5		13.5		14.4		
2.00°	13.3	60	12.3	60	8.0		15.6	60	15.4		16.3		
2.12°	14.3	40	13.3	40	9.0	80	16.7	40	16.5	80	17.1	80	
2.25°	15.3	20	14.3	20	10.0	60	17.8	20	17.6	60	16.3	60	
2.50°	17.3		16.4		12.0	20	20.0		19.8	20	20.0	20	
2.75°	19.3		18.4		14.0		22.2		22.0		21.8		
3.00°	21.4		20.4		16.1		24.4		24.2		23.7		

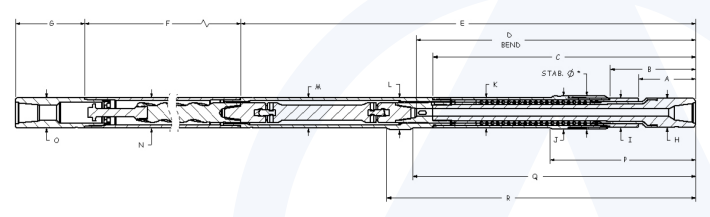
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 7/8 LOBE 5.0 STAGE (FT-003)



	7.00" SBTB Jaw-Clutch 7/8 Lobe 5.0 Stage (FT-003)											
INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J K											
22.39	39.96	44.21	52.84	188.00	11.15	6.80	4.10					
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.52	1.88	3.80		



	7.00" SBTB Jaw-Clutch 7/8 Lobe 5.0 Stage (FT-003)												
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)													
А	A B C D E F G H I												
13.03	17.90	44.21	48.13	88.17	204.00	15.88	6.80	6.80					
J (1)	К	L	М	N	0	Р	Q	R					
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.13	53.13					

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 7/8 LOBE 6.9 STAGE (FT-003)

		General Data	
Bit Sizes (in)	8 ½ – 10 %		
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

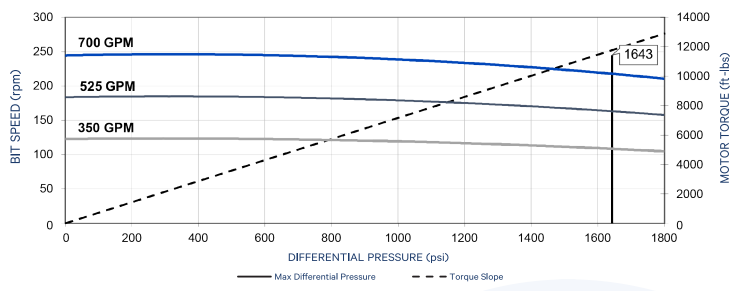
^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties	
	Jaw-C	Clutch
Bit to Bend Length (ABH) (ft)	N/	/A
Bit to Bend Length (FBH) (ft)	4.0	01
Nominal Length (ft)	32	2.1
Power Section Performance	Min	Max
Flow Range (gpm)	300	700
Bit Speed (rpm)	74	172
Speed Ratio (rev/US Gal)	0.2	25
Differential Pressure (psi)	1,883	1,741
Operating Torque (ft-lbs)	19,009	17,575
Torque Slope (ft-lbs/psi)	10.0	095

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 7/8 LOBE 6.9 STAGE (FT-003)





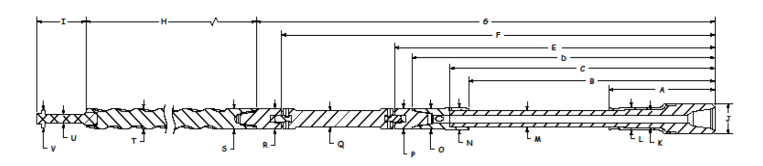
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near–Bit)						
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	7 ∕8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	0.8						2.6		2.7		3.2		
0.75°	2.1		1.5				3.9		4.0		4.5		
1.00°	3.5	100	2.8	100			5.1	100	5.2		5.7		
1.25°	4.8	100	4.2	100	1.3	100	6.4	100	6.5	100	7.0	100	
1.50°	6.2		5.6		2.6		7.7		7.8		8.3		
1.75°	7.6		6.9		4.0		9.0		9.1		9.5		
2.00°	8.9	60	8.3	60	5.4		10.5	60	10.4		10.8		
2.12°	9.6	40	8.9	40	6.0	80	11.2	40	11.1	80	11.4	80	
2.25°	10.3	20	9.6	20	6.7	60	11.9	20	11.8	60	12.1	60	
2.50°	11.6		11.0		8.1	20	13.4		13.3	20	13.4	20	
2.75°	13.0		12.4		9.4		14.8		14.7		14.6		
3.00°	14.4		13.7		10.8		16.3		16.2		15.9		

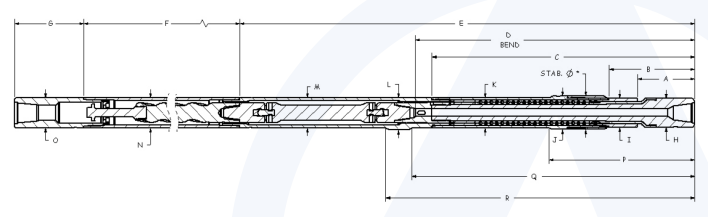
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 7/8 LOBE 6.9 STAGE (FT-003)



	7.00" SBTB Jaw-Clutch 7/8 Lobe 6.9 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J K											
22.39	39.96	44.21	52.84	56.84	82.49	88.24	266.00	11.15	6.80	4.10		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	4.57	1.88	3.80		



	7.00" SBTB Jaw-Clutch 7/8 Lobe 6.9 Stage (FT-003)												
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	B C D E F G H I												
13.03	17.90	44.21	48.00	88.17	275.00	15.88	6.80	6.80					
J (1)	K	L	М	N	0	Р	Q	R					
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.00	53.13					

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "K"

7.00" SBTB JAW-CLUTCH 7/8 LOBE 8.5 STAGE (DYNA-DRILL XP)

		General Data	
Bit Sizes (in)	8 ½ - 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,600	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

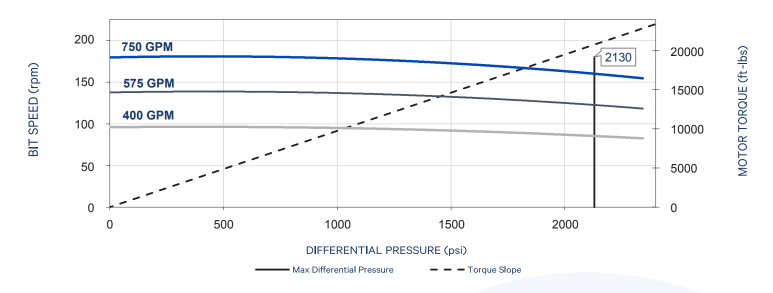
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Jaw-C	clutch
Bit to Bend Length (ABH) (ft)	N/	A
Bit to Bend Length (FBH) (ft)	4.0	01
Nominal Length (ft)	34	2
Power Section Performance	Min	Max
Flow Range (gpm)	400	750
Bit Speed (rpm)	100	180
Speed Ratio (rev/US Gal)	0.2	4
Max Differential Pressure (psi)		2,130
Max Operating Torque (ft-lbs)		20,790
Torque Slope (ft-lbs/psi)	9.7	8

^{**} Exceeding this value drastically reduces motor life

7.00" SBTB JAW-CLUTCH 7/8 LOBE 8.5 STAGE (DYNA-DRILL XP)

Power Section Performance Curve ***



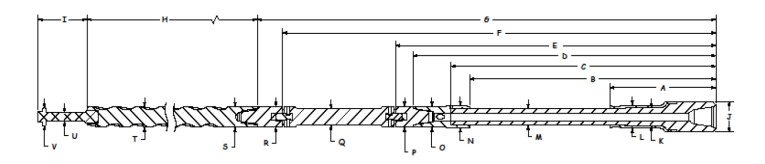
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near–Bit)						
(Deg)	8	1/2	8	3/4	9	7/8	8	1/2	8	3/4	9	7 ∕8	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	0.9		0.1				3.0		3.1		3.6		
0.75°	2.5		1.7				4.4		4.5		5.1		
1.00°	4.0	100	3.3	100			5.9	100	6.0		6.5		
1.25°	5.6	100	4.8	100	1.5	100	7.4	100	7.5	100	8.0	100	
1.50°	7.1		6.4		3.0		8.8		8.9		9.5		
1.75°	8.7		8.0		4.6		10.4		10.4		10.9		
2.00°	10.3	60	9.5	60	6.2		12.0	60	11.9		12.4		
2.12°	11.0	40	10.3	40	6.9	80	12.8	40	12.7	80	13.1	80	
2.25°	11.8	20	11.1	20	7.7	60	13.7	20	13.6	60	13.9	60	
2.50°	13.4		12.6		9.3	20	15.4		15.2	20	15.3	20	
2.75°	14.9		14.2		10.9		17.0		16.9		16.8		
3.00°	16.5		15.8		12.4		18.7		18.6		18.3		

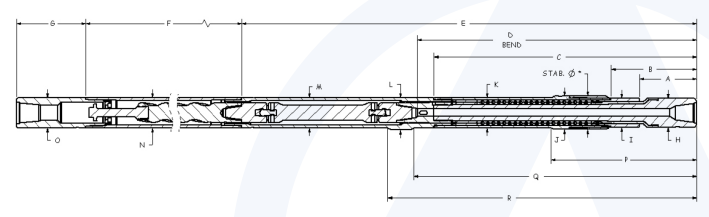
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SBTB JAW-CLUTCH 7/8 LOBE 8.5 STAGE (DYNA-DRILL XP)



	7.00" SBTB Jaw-Clutch 7/8 Lobe 8.5 Stage (Dyna-Drill XP)												
INNER FISHING DIMENSIONS (in)													
A B C D E F G H I J K										K			
22.39	39.96	44.21	52.84	56.84	82.49	88.24	294.00	11.15	6.80	4.10			
L	L M N O P Q R S T U V												
5.07	3.74	5.00	4.67	5.00	4.00	5.00	4.38	5.024	1.88	3.80			



	7.00" SBTB Jaw-Clutch 7/8 Lobe 8.5 Stage (Dyna-Drill XP)											
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)											
А	A B C D E F G H I											
13.03	17.90	44.21	48.13	88.17	300.00	15.88	6.80	6.80				
J (1)	J(1) K L M N O P Q R											
7.76	7.00	7.38	7.00	7.00	7.00	24.00	48.13	53.13				

^{1.} Use Stabilizer Diameter when running screw on or integral stabilizer

^{2.} If running slick housing then OD is the same as "K"

7.00" SSX FLEX SHAFT 5/6 LOBE 8.6 STAGE (ABACO HPW)

		General Data	
Bit Sizes (in)	8 ½ - 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,500	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

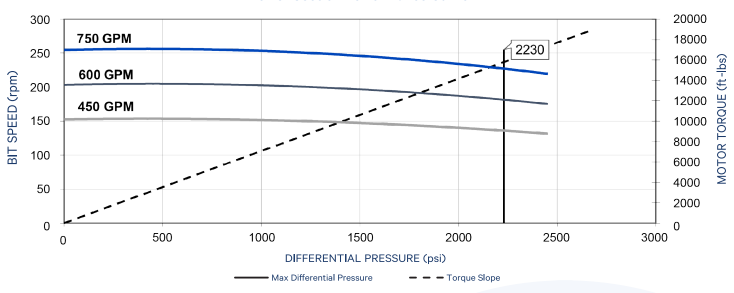
^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties					
	Flex Shaft					
Bit to Bend Length (ABH) (ft)	N	/A				
Bit to Bend Length (FBH) (ft)	4.	47				
Nominal Length (ft)	36	.19				
Power Section Performance	Min	Max				
Flow Range (gpm)	400	750				
Bit Speed (rpm)	140	260				
Speed Ratio (rev/US Gal)	0.	35				
Max Differential Pressure (psi)		2,030				
Max Operating Torque (ft-lbs)		14,660				
Torque Slope (ft-lbs/psi)	7.	25				

^{**} Exceeding this value drastically reduces motor life

7.00" SSX FLEX SHAFT 5/6 LOBE 8.6 STAGE (ABACO HPW)





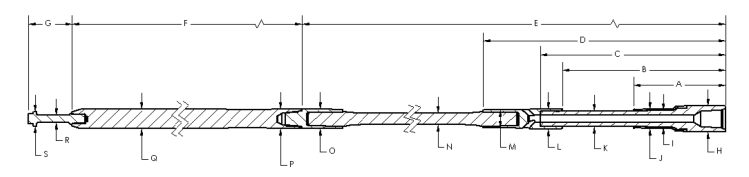
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^													
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit							
(Deg)	8	1/2	8	8 ¾) ½	8	1/2	8	3/4	9	7/8		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM		
0.50°							2.7		2.8		3.2			
0.75°	0.6						4.0		4.1		4.6			
1.00°	2.1	100	1.4	100		100	5.4	100	5.5	100	5.9	100		
1.25°	3.5		2.9	100		100	6.7	6.7 8.2	6.8	100	7.3	100		
1.50°	5.0		4.4		1.5		8.2		8.2		8.6			
1.75°	6.5	60	5.9		3.0		9.8	60	9.7		10.0			
2.00°	8.0	20	7.3	60	4.4	60	11.5	20	11.3	60	11.3	60		
2.12°	8.7		8.0	20	5.1	20	12.2		12.1	20	12.0	20		

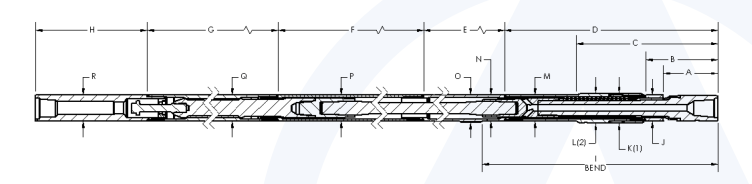
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SSX FLEX SHAFT 5/6 LOBE 8.6 STAGE (ABACO HPW)



	7.00" SSX Flex Shaft 5/6 Lobe 8.6 Stage (Abaco HPW)												
	INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J												
21.41	36.16	41.34	52.92	137.92	263	11.28	6.80	5.07	5.07				
K	K L M N O P Q R S												
3.87	5.33	4.67	2.75	4.25	4.25	4.703	1.88	3.80					



	7.00" SSX Flex Shaft 5/6 Lobe 8.6 Stage (Abaco HPW)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
12.03	16.91	32.53	49.66	18.88	69.38	275	22.38	53.63				
J	K (1)	L (2)	М	N	0	Р	Q	R				
6.80	7.76	7.76	7.00	7.00	7.19	7.00	7.00	7.00				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

7.00" SSX FLEX SHAFT 5/6 LOBE 9.5 STAGE (VIKING VPX)

		General Data	
Bit Sizes (in)	8 ½ - 9 %		
Bit Connection	4½ Reg Box 4½ IF Pin	Ultimate WOB (lbs) With Flow *	90,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	45,000
Torque-External Connections (ft-lbs)	33,500	Max Bit Pull (lbs) With Damage *	400,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

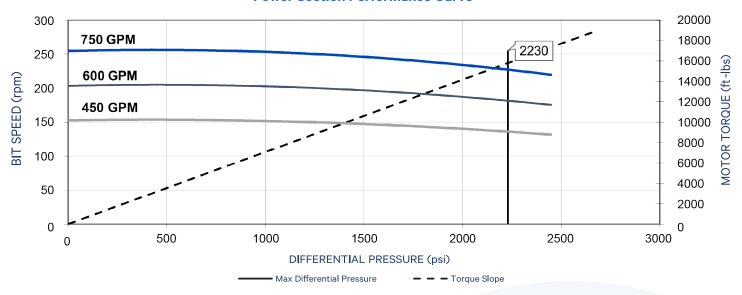
^{*} Exceeding this value may cause severe damage to the motor

Physic	cal Properties								
	Flex Shaft								
Bit to Bend Length (ABH) (ft)	N	N/A							
Bit to Bend Length (FBH) (ft)	4	47							
Nominal Length (ft)	Nominal Length (ft) 38.36								
Power Section Performance	Min	Max							
Flow Range (gpm)	400	750							
Bit Speed (rpm)	100	180							
Speed Ratio (rev/US Gal)	C).24							
Max Differential Pressure (psi)		2,130							
Max Operating Torque (ft-lbs)		20,790							
Torque Slope (ft-lbs/psi)	g	0.78							

^{**} Exceeding this value drastically reduces motor life

7.00" SSX FLEX SHAFT 5/6 LOBE 9.5 STAGE (VIKING VPX)





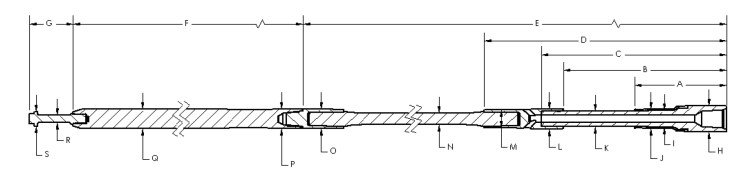
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^													
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit							
(Deg)	8	1/2	8	8 ¾) ½	8	1/2	8	3/4	9	7/8		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM		
0.50°							2.7		2.8		3.2			
0.75°	0.6						4.0		4.1		4.6			
1.00°	2.1	100	1.4	100		100	5.4	100	5.5	100	5.9	100		
1.25°	3.5		2.9	100		100	6.7	6.7 8.2	6.8	100	7.3	100		
1.50°	5.0		4.4		1.5		8.2		8.2		8.6			
1.75°	6.5	60	5.9		3.0		9.8	60	9.7		10.0			
2.00°	8.0	20	7.3	60	4.4	60	11.5	20	11.3	60	11.3	60		
2.12°	8.7		8.0	20	5.1	20	12.2		12.1	20	12.0	20		

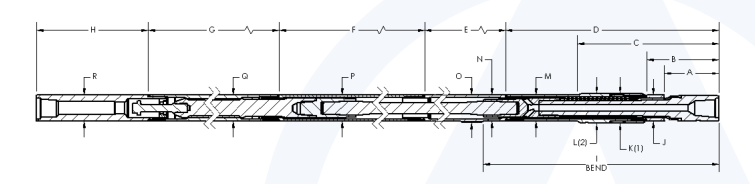
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.00" SSX FLEX SHAFT 5/6 LOBE 9.5 STAGE (VIKING VPX)



	7.00" SSX Flex Shaft 5/6 Lobe 9.5 Stage (Viking VPX)												
	INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J												
21.41	36.16	41.34	52.92	137.92	288	11.28	6.80	5.07	5.07				
К	K L M N O P Q R S												
3.87	5.33	4.67	2.75	4.25	4.38	4.558	1.88	3.80					



	7.00" SSX Flex Shaft 5/6 Lobe 9.5 Stage (Viking VPX)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	B C D E F G H I											
12.03	16.91	32.53	49.66	18.88	68.38	300	22.38	53.63				
J	K (1)	L (2)	М	N	0	Р	Q	R				
6.80	7.76	7.76	7.00	7.00	7.19	7.00	7.00	7.00				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

7.25" FLEX SHAFT PROPRIETARY 0.25 RPG (FT-003)

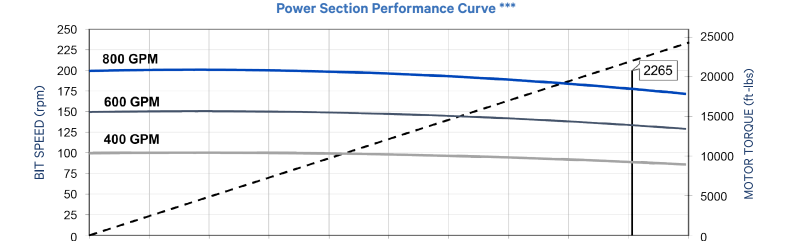
General Data									
Bit Sizes (in)	8 ¾ – 10 ¾								
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	130,000						
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	65,000						
Torque-External Connections (ft-lbs)	38,500	Max Bit Pull (lbs) With Damage *	425,000						
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000						

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties									
	Flex	c Shaft							
Bit to Bend Length (ABH) (ft)	N/A								
Bit to Bend Length (FBH) (ft)	6.16								
Nominal Length (ft)	41.3								
Power Section Performance	Min	Max							
Flow Range (gpm)	400	800							
Bit Speed (rpm)	100	200							
Speed Ratio (rev/US Gal)		0.25							
Differential Pressure (psi)	2,394	2,265							
Operating Torque (ft-lbs)	23,277	22,023							
Torque Slope (ft-lbs/psi)	9.72								

^{**} Exceeding this value drastically reduces motor life

7.25" FLEX SHAFT PROPRIETARY 0.25 RPG (FT-003)



1250

DIFFERENTIAL PRESSURE (psi)

1500

1750

- - Torque Slope

2000

2250

2500

*** Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

Max Differential Pressure

1000

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^											
Bend Angle	Hole Size (in) – Slick					Hole Size	(in) – Partia	ılly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)	
(Deg)	8	3/4	9	7 ⁄8	10) ⁵ %	8	3/4	9	7∕8	10	5/8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.9						2.5		2.8		3.1	
0.75°	2.2		0.2				3.7		4.0		4.3	
1.00°	3.5	100	1.5	100	0.2		4.9	100	5.2	100	5.5	
1.25°	4.8	100	2.8	100	1.5	100	6.2	100	6.4	100	6.7	100
1.50°	6.1		4.1		2.8		7.6		7.6		7.9	
1.75°	7.4		5.4		4.1		9.0		8.8		9.1	
2.00°	8.7	60	6.7	60	5.4		10.4	60	10.1	60	10.3	
2.12°	9.3	40	7.3	40	6.0	80	11.1	40	10.7	40	10.8	80

NOTE: Actual Build Up Rates are subject to varying factors including but not limited to: formation influence, drilling parameters and tool face control Aggressive rotation of the motor should be avoided if the dogleg severity exceeds 8°/100'

500

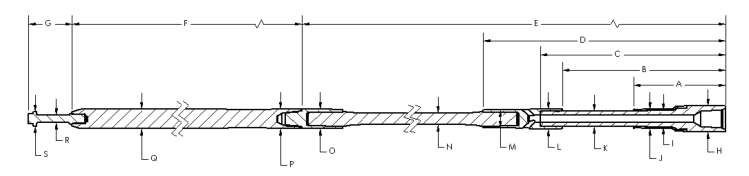
250

750

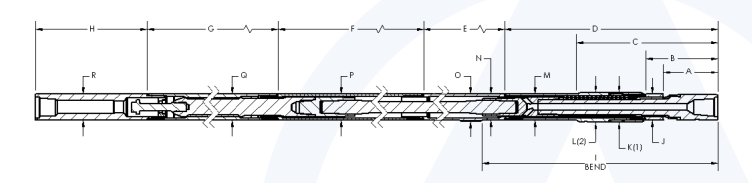
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.25" FLEX SHAFT PROPRIETARY 0.25 RPG (FT-003)



	7.25" Flex Shaft Proprietary 0.25 RPG (FT-003)										
	INNER FISHING DIMENSIONS (in)										
А	В	С	D	Е	F	G	Н	I	J		
23.40	50.47	54.75	73.65	173.65	291.00	12.00	7.05	4.35	5.32		
K	L	М	N	0	Р	Q	R	S			
3.99	5.51	4.75	2.88	4.63	4.50	5.06	1.88	3.80			



	7.25" Flex Shaft Proprietary 0.25 RPG (FT-003)										
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I			
14.15	18.80	29.78	66.28	20.46	86.88	300.00	22.00	73.88			
J	K (1)	L (2)	М	N	0	Р	Q	R			
7.05	8.00	8.00	7.25	7.25	7.50	7.25	7.25	7.25			

^{1.} Use Stabilizer Diameter when running screw on or integral stabilizer

^{2.} If running slick housing then same as "M"

7.25" FLEX SHAFT PROPRIETARY 0.35 RPG (FT-003)

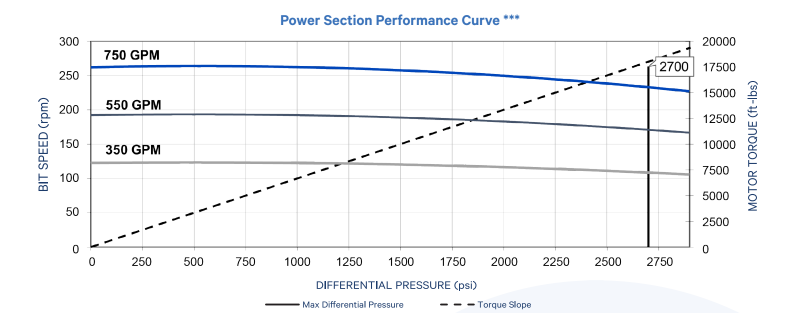
General Data									
Bit Sizes (in)	8 ¾ – 10 ¾								
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	130,000						
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	65,000						
Torque-External Connections (ft-lbs)	38,500	Max Bit Pull (lbs) With Damage *	425,000						
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000						

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties									
	Flex	Shaft							
Bit to Bend Length (ABH) (ft)	N/A								
Bit to Bend Length (FBH) (ft)	(ft) 6.16								
Nominal Length (ft)	41.3								
Power Section Performance	Min	Max							
Flow Range (gpm)	350	750							
Bit Speed (rpm)	122	262							
Speed Ratio (rev/US Gal)		0.35							
Differential Pressure (psi)	2,783	2,700							
Operating Torque (ft-lbs)	18,571	18,017							
Torque Slope (ft-lbs/psi)	Torque Slope (ft-lbs/psi) 6.67								

^{**} Exceeding this value drastically reduces motor life

7.25" FLEX SHAFT PROPRIETARY 0.35 RPG (FT-003)



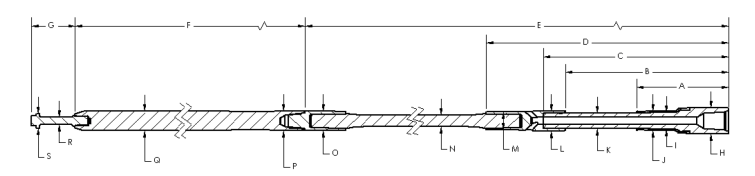
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^											
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	ılly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	8	3/4	9	7/8	10) ⁵ / ₈	8	3/4	9	7∕8	10	5/8
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	0.9						2.5		2.8		3.1	
0.75°	2.2		0.2				3.7		4.0		4.3	
1.00°	3.5	100	1.5	100	0.2		4.9	100	5.2	100	5.5	
1.25°	4.8	100	2.8	100	1.5	100	6.2	100	6.4	100	6.7	100
1.50°	6.1		4.1		2.8		7.6		7.6		7.9	
1.75°	7.4		5.4	-	4.1		9.0		8.8		9.1	
2.00°	8.7	60	6.7	60	5.4		10.4	60	10.1	60	10.3	
2.12°	9.3	40	7.3	40	6.0	80	11.1	40	10.7	40	10.8	80

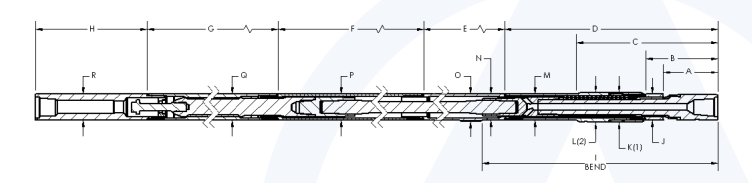
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.25" FLEX SHAFT PROPRIETARY 0.35 RPG (FT-003)



	7.25" Flex Shaft Proprietary 0.35 RPG (FT-003)										
	INNER FISHING DIMENSIONS (in)										
А	В	С	D	Е	F	G	Н	I	J		
23.40	50.47	54.75	73.65	173.65	291.00	12.00	7.05	4.35	5.32		
K	L	М	N	0	Р	Q	R	S			
3.99	5.51	4.75	2.88	4.63	4.50	4.99	1.88	3.80			



	7.25" Flex Shaft Proprietary 0.35 RPG (FT-003)										
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)											
А	В	С	D	Е	F	G	Н	I			
14.15	18.80	29.78	66.28	20.46	86.88	300.00	22.00	73.88			
J	K (1)	L (2)	М	N	0	Р	Q	R			
7.05	8.00	8.00	7.25	7.25	7.50	7.25	7.25	7.25			

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

7.25" FLEX SHAFT 7/8 LOBE 6.9 STAGE (FT-003)

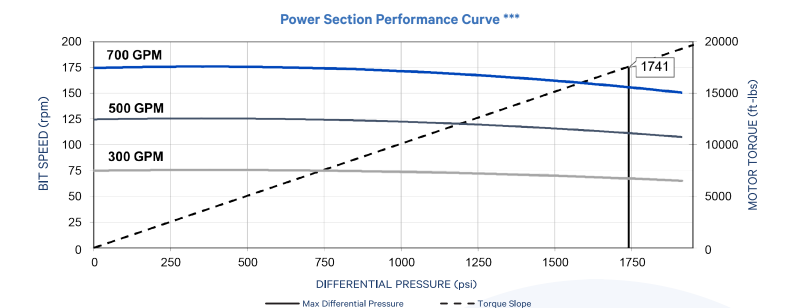
General Data									
Bit Sizes (in)	8 ¾ – 10 ¾								
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	130,000						
Top Connection	4½ IF Box	Operational Max WOB (lbs) With Flow **	65,000						
Torque-External Connections (ft-lbs)	38,500	Max Bit Pull (lbs) With Damage *	425,000						
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000						

^{*} Exceeding this value may cause severe damage to the motor

Physical Properties								
	Flex Shaft							
Bit to Bend Length (ABH) (ft)	N/A							
Bit to Bend Length (FBH) (ft)	6.16							
Nominal Length (ft)	39.2							
Power Section Performance	Min	Max						
Flow Range (gpm)	300	700						
Bit Speed (rpm)	74	172						
Speed Ratio (rev/US Gal)	0.2	25						
Differential Pressure (psi)	1,883	1,741						
Operating Torque (ft-lbs)	19,009	17,575						
Torque Slope (ft-lbs/psi)	10.095							

^{**} Exceeding this value drastically reduces motor life

7.25" FLEX SHAFT 7/8 LOBE 6.9 STAGE (FT-003)



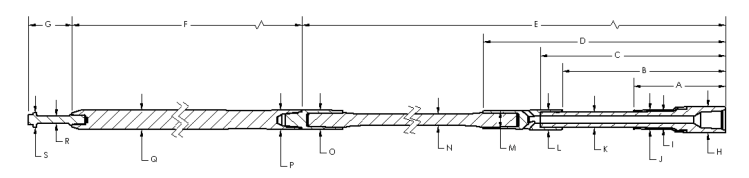
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick		Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-B							
(Deg)	8	3/4	9	7/8	10 %		8	3/4	9	½	10 5/8		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	0.9						2.6		3.0		3.3		
0.75°	2.3		0.2				3.9		4.3		4.5		
1.00°	3.6	100	1.6	100	0.2		5.1	100	5.5	100	5.8		
1.25°	5.0	100	3.0	100	1.3	100	6.5	100	6.8	100	7.0	100	
1.50°	6.4		4.3		3.0		8.0		8.0		8.3		
1.75°	7.8		5.7	-	4.3		9.5		9.3		9.6		
2.00°	9.1	60	7.1	60	5.7		11.0	60	10.6	60	10.8		
2.12°	9.8	40	7.7	40	6.4	80	11.7	40	11.3	40	11.4	80	

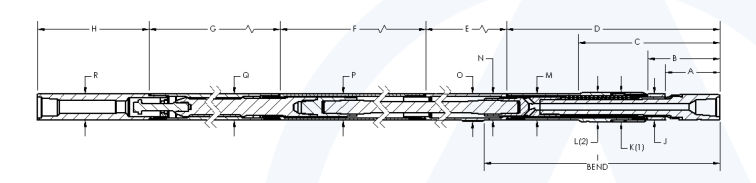
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

7.25" FLEX SHAFT 7/8 LOBE 6.9 STAGE (FT-003)



	7.25" Flex Shaft 7/8 Lobe 6.9 Stage (FT-003)										
	INNER FISHING DIMENSIONS (in)										
А	A B C D E F G H I J										
23.40	50.47	54.75	73.65	173.65	266.00	12.00	7.05	4.35	5.32		
К	K L M N O P Q R S										
3.99	5.51	4.75	2.88	4.63	4.50	4.67	1.88	3.80			



	7.25" Flex Shaft 7/8 Lobe 6.9 Stage (FT-003)											
	OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)											
А	A B C D E F G H I											
14.15	18.80	29.78	66.28	20.46	86.88	275.00	22.00	73.88				
J	K (1)	L (2)	М	N	0	Р	Q	R				
7.05	8.00	8.00	7.25	7.25	7.50	7.25	7.25	7.25				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

7.25" FLEX SHAFT 8/9 LOBE 4.3 STAGE (FT-003)

		General Data	
Bit Sizes (in)	8 ¾ – 10 ¾		
Bit Connection	4 ½ Reg Box	Ultimate WOB (lbs) With Flow *	130,000
Top Connection	4 ½ IF Box	Operational Max WOB (lbs) With Flow **	65,000
Torque-External Connections (ft-lbs)	38,500	Max Bit Pull (lbs) With Damage *	425,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	975,000

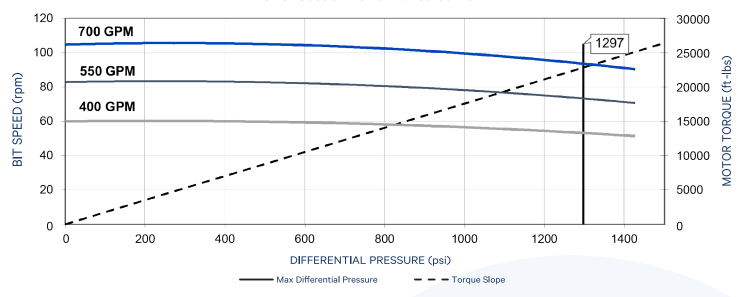
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Flex	Shaft
Bit to Bend Length (ABH) (ft)	N/	'A
Bit to Bend Length (FBH) (ft)	6.	16
Nominal Length (ft)	39.	22
Power Section Performance	Min	Max
Flow Range (gpm)	400	700
Bit Speed (rpm)	58	102
Speed Ratio (rev/US Gal)	0.3	15
Differential Pressure (psi)	1,297	1,143
Operating Torque (ft-lbs)	22,828	20,118
Torque Slope (ft-lbs/psi)	17.6	501

^{**} Exceeding this value drastically reduces motor life

7.25" FLEX SHAFT 8/9 LOBE 4.3 STAGE (FT-003)





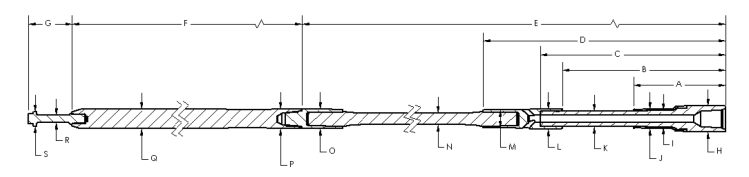
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick		Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-B							
(Deg)	8	3/4	9	7 ⁄8	10) ⁵ %	8	3/4	9	7∕8	10 %		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°	0.9						2.6		3.0		3.3		
0.75°	2.3		0.2				3.9		4.3		4.5		
1.00°	3.6	100	1.6	100	0.2		5.1	100	5.5	100	5.8	100	
1.25°	5.0	100	3.0	100	1.3	100	6.5	100	6.8	100	7.0	100	
1.50°	6.4		4.3		3.0		8.0		8.0		8.3		
1.75°	7.8		5.7		4.3		9.5		9.3		9.6		
2.00°	9.1	60	7.1	60	5.7		11.0	60	10.6	60	10.8	60	
2.12°	9.8	40	7.7	40	6.4	80	11.7	40	11.3	40	11.4	40	

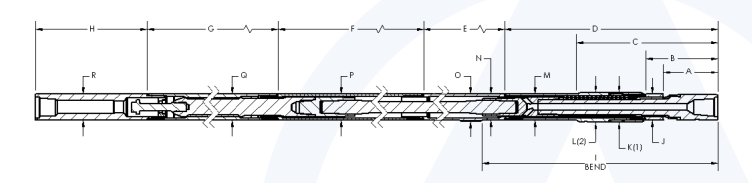
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

7.25" FLEX SHAFT 8/9 LOBE 4.3 STAGE (FT-003)



	7.25" Flex Shaft 8/9 Lobe 4.3 Stage (FT-003)										
	INNER FISHING DIMENSIONS (in)										
А	A B C D E F G H I J										
23.40	50.47	54.75	73.65	173.65	266.00	12.00	7.05	4.35	5.32		
K	K L M N O P Q R S										
3.99	5.51	4.75	2.88	4.63	4.63	4.762	1.88	3.80			



	7.25" Flex Shaft 8/9 Lobe 4.3 Stage (FT-003)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	A B C D E F G H I											
14.15	18.80	29.78	66.28	20.46	86.88	275.00	22.00	73.88				
J	K (1)	L (2)	М	N	0	Р	Q	R				
7.05	8.00	8.00	7.25	7.25	7.50	7.25	7.25	7.25				

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then same as "M"

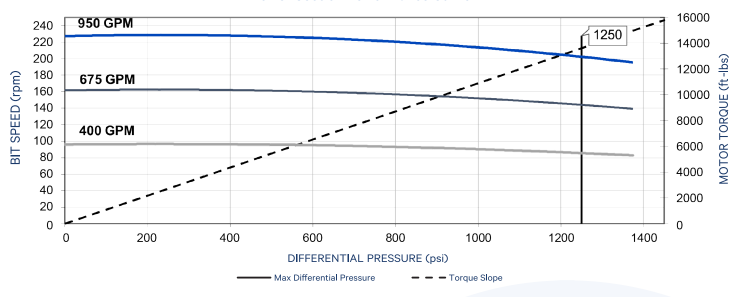
		General Data	
Bit Sizes (in)	9		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	133,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	66,500
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	540,000
Torque (ABH) (ft-lbs)	45,000	Max Body Pull (lbs) With Damage *	1,200,000

^{*} Exceeding this value may cause severe damage to the motor

Physic	cal Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	7.	38
Bit to Bend Length (FBH) (ft)	5.	70
Nominal Length (ft)	30	0.2
Power Section Performance	Min	Max
Flow Range (gpm)	400	950
Bit Speed (rpm)	70	230
Speed Ratio (rev/US Gal)	0.	24
Max Differential Pressure (psi)		1,250
Max Operating Torque (ft-lbs)		13,620
Torque Slope (ft-lbs/psi)	10	.93

^{**} Exceeding this value drastically reduces motor life



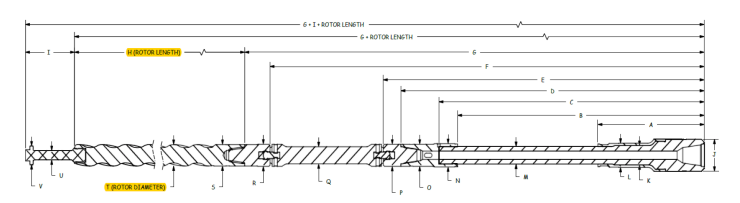


^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

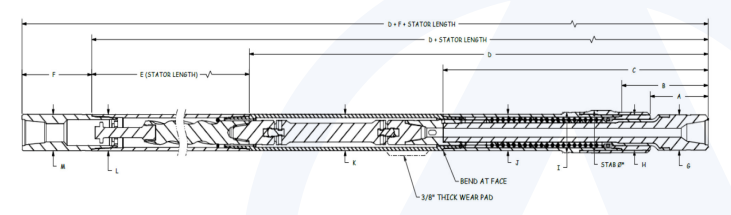
			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max F	Rotary Spee	d ^				
Bend Angle				(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	9	½	10	5/8	12 1/4		9	7/8	10	5/8	12 1/4		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°							3.7		4.2		5.2		
0.75°	2.5						5.3		5.7		6.7		
1.00°	4.2	100	2.3	100		100	6.9	100	7.3	100	8.3	100	
1.25°	6.0		4.1	100		100	8.4		8.9		9.9	100	
1.50°	7.7		5.9		1.8		10.1		10.5		11.5		
1.75°	9.5	60	7.6		3.5		12.0	60	12.1	60	13.1		
2.00°	11.3	20	9.4	60	5.3	60	14.0	20	13.6	20	14.6	60	
2.12°	12.1		10.2	40	6.2	40	14.9		14.4		15.4	40	
2.25°	13.0		11.2	20	7.1	20	15.9		15.5		16.2	20	
2.50°	14.8		12.9		8.8		17.9		17.4		17.8		
2.75°	16.6		14.7		10.6		19.8		19.4		19.4		
3.00°	18.3		16.4		12.4		21.8		21.3		21.0		

 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

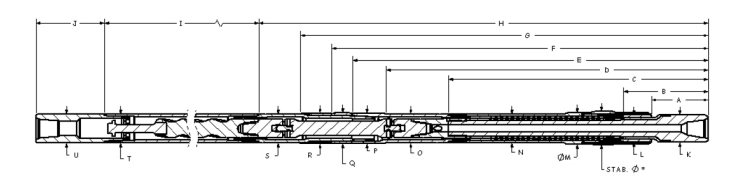


	8.00" Jaw-Clutch 4/5 Lobe 5.3 Stage (Abaco NBR-HPW)										
	INNER FISHING DIMENSIONS (in)										
A B C D E F G H I J K											
26,75	62.00	66.63	74.89	78.89	105.35	111.13	221.00	9.34	7.85	4.69	
L	L M N O P Q R S T U V										
5.78	4.12	5.63	5.00	5.38	4.00	5.38	5.00	4.94	2.06	4.06	



	8.00" Jaw-Clutch 4/5 Lobe 5.3 Stage (Abaco NBR-HPW)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	A B C D E F G											
14.75	21.88	66.63	112.63	228.00	16.00	7.85						
Н	Stabilizer (1)	l (2)	J	К	L	М						
7.85		8.83	8.00	8.00	8.00	8.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"



	8.00" Jaw-Clutch 4/5 Lobe 5.3 Stage (Abaco NBR-HPW)												
	OUTER FISHING DIMENSIONS - ABH (in)												
А	A B C D E F G H I J K												
14.75	21.88	66.63	80.40	88.76	94.37	101.70	111.13	228.00	16.00	7.85			
L	L STAB M N O P Q R S T U												
7.85	7.85 8.83 8.00 8.00 8.38 8.65 8.38 8.00 8.00 8.00												

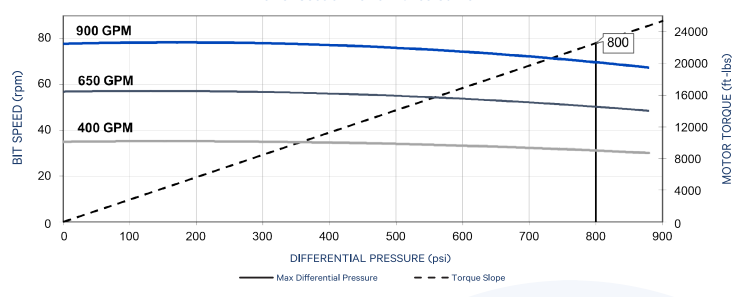
		General Data	
Bit Sizes (in)	9		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	133,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	66,500
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	540,000
Torque (ABH) (ft-lbs)	45,000	Max Body Pull (lbs) With Damage *	1,200,000

^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	7.	38
Bit to Bend Length (FBH) (ft)	5.	70
Nominal Length (ft)	30	6.2
Power Section Performance	Min	Max
Flow Range (gpm)	400	900
Bit Speed (rpm)	30	80
Speed Ratio (rev/US Gal)	0.	09
Max Differential Pressure (psi)		800
Max Operating Torque (ft-lbs)		22,530
Torque Slope (ft-lbs/psi)	28	3.19

^{**} Exceeding this value drastically reduces motor life

Power Section Performance Curve ***

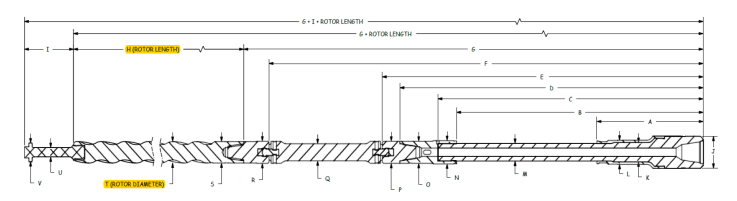


^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

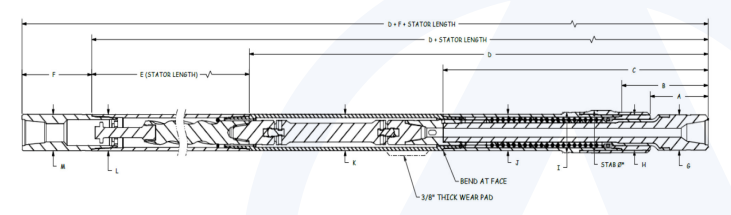
	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle				(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	9	7∕8	10	10 5/8		12 ½		7/8	10	5/8	12 1/4		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°							3.0		3.3		4.0		
0.75°	2.1						4.3		4.7		5.4		
1.00°	3.5	100	2.0	100		100	5.7	100	6.0	100	6.7	100	
1.25°	5.0		3.4	100		100	7.1		7.4		8.1	100	
1.50°	6.5		4.9	-	1.5		8.4		8.7		9.4		
1.75°	8.0	60	6.4	-	3.0		10.1	60	10.1	60	10.8		
2.00°	9.5	20	7.9	60	4.5	60	11.7	20	11.4	20	12.1	60	
2.12°	10.2		8.6	40	5.2	40	12.4		12.1		12.8	40	
2.25°	10.9		9.4	20	5.9	20	13.3		12.9		13.5	20	
2.50°	12.4		10.8		7.4		14.9		14.6		14.8		
2.75°	13.9		12.3		8.9		16.5		16.2		16.2		
3.00°	15.4		13.8		10.4		18.1		17.8		17.5		

 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.



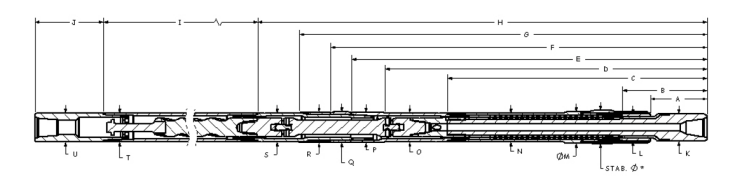
	8.00" Jaw-Clutch 7/8 Lobe 3.4 Stage (Abaco NBR-HPW)											
	INNER FISHING DIMENSIONS (in)											
A B C D E F G H I J K												
26,75	62.00	66.63	74.89	78.89	105.35	111.13	293.00	9.34	7.85	4.69		
L	L M N O P Q R S T U V											
5.78	5.78 4.12 5.63 5.00 5.38 4.00 5.38 5.00 5.307 2.06 4.06											



	8.00" Jaw-Clutch 7/8 Lobe 3.4 Stage (Abaco NBR-HPW)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	A B C D E F G											
14.75	21.88	66.63	112.63	300.00	16.00	7.85						
Н	H Stabilizer (1) I (2) J K L M											
7.85		8.83	8.00	8.00	8.00	8.00						

^{1.} Use Stabilizer Diameter when running screw on or integral stabilizer

^{2.} If running slick housing then OD is the same as "J"



	8.00" Jaw-Clutch 7/8 Lobe 3.4 Stage (Abaco NBR-HPW)											
	OUTER FISHING DIMENSIONS - ABH (in)											
А	A B C D E F G H I J K											
14.75	21.88	66.63	80.40	88.76	94.37	101.70	111.13	300.00	16.00	7.85		
L	L STAB M N O P Q R S T U											
7.85		8.83	8.00	8.00	8.38	8.65	8.38	8.00	8.00	8.00		

8.00" JAW-CLUTCH 7/8 LOBE 4.0 STAGE (FT-003)

		General Data	
Bit Sizes (in)	9		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	133,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	66,500
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	540,000
Torque (ABH) (ft-lbs)	45,000	Max Body Pull (lbs) With Damage *	1,200,000

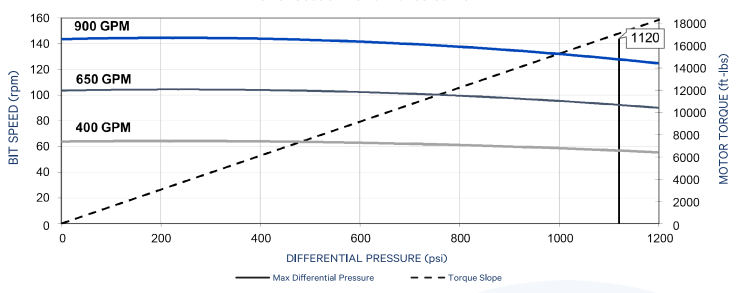
^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties	
	Jaw-C	Clutch
Bit to Bend Length (ABH) (ft)	7.3	8
Bit to Bend Length (FBH) (ft)	5.7	0
Nominal Length (ft)	28	.4
Power Section Performance	Min	Max
Flow Range (gpm)	400	900
Bit Speed (rpm)	66	150
Speed Ratio (rev/US Gal)	0.1	6
Max Differential Pressure (psi)		1,120
Max Operating Torque (ft-lbs)		17,121
Torque Slope (ft-lbs/psi)	16.0	46

^{**} Exceeding this value drastically reduces motor life

8.00" JAW-CLUTCH 7/8 LOBE 4.0 STAGE (FT-003)





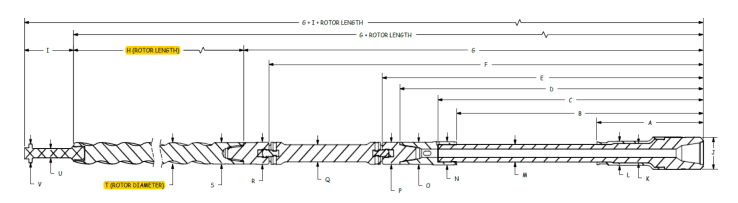
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle				(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit						
(Deg)	9	7∕8	10	10 5/8		1/4	9	7/8	10	5/8	12 1/4		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°							4.0		4.5		5.6		
0.75°	2.6						5.6		6.2		7.3		
1.00°	4.5	100	2.5	100		100	7.3	100	7.8	100	9.0	100	
1.25°	6.4		4.4	100		100	9.0		9.5		10.6	100	
1.50°	8.2		6.2		1.9		10.7		11.2		12.3		
1.75°	10.1	60	8.1		3.8		12.8	60	12.8	60	14.0		
2.00°	12.0	20	10.0	60	5.6	60	14.9	20	14.5	20	15.6	60	
2.12°	12.9		10.9	40	6.5	40	15.9		15.3		16.4	40	
2.25°	13.8		11.8	20	7.5	20	16.9		16.4		17.3	20	
2.50°	15.7		13.7		9.4		19.0		18.5		18.9		
2.75°	17.6		15.6		11.2		21.1		20.6		20.6		
3.00°	19.4		17.4		13.1		23.2		22.7		22.3		

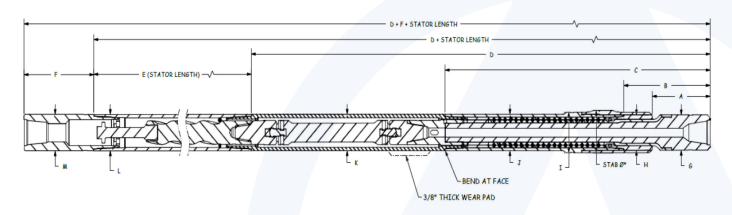
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

8.00" JAW-CLUTCH 7/8 LOBE 4.0 STAGE (FT-003)



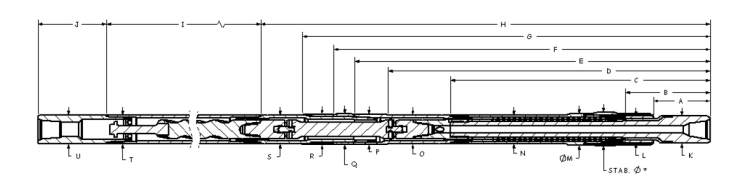
	8.00" Jaw-Clutch 7/8 Lobe 4.0 Stage (FT-003)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J K											
26,75	62.00	66.63	74.89	78.89	105.35	111.13	196.50	9.34	7.85	4.69		
L	L M N O P Q R S T U V											
5.78	4.12	5.63	5.00	5.38	4.00	5.38	5.00	5.186	2.06	4.06		



	8.00" Jaw-Clutch 7/8 Lobe 4.0 Stage (FT-003)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	B C D E F G											
14.75	21.88	66.63	112.63	206.00	16.00	7.85						
Н	Stabilizer (1)	l (2)	J	K	L	М						
7.85		8.83	8.00	8.00	8.00	8.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

8.00" JAW-CLUTCH 7/8 LOBE 4.0 STAGE (FT-003)



	8.00" Jaw-Clutch 7/8 Lobe 4.0 Stage (FT-003)											
	OUTER FISHING DIMENSIONS - ABH (in)											
А	A B C D E F G H I J K											
14.75	21.88	66.63	80.40	88.76	94.37	101.70	111.13	206.00	16.00	7.85		
L	STAB	М	N	0	Р	Q	R	S	Т	U		
7.85		8.83	8.00	8.00	8.38	8.65	8.38	8.00	8.00	8.00		

8.00" JAW-CLUTCH 7/8 LOBE 5.9 STAGE (DYNA-DRILL XP)

		General Data	
Bit Sizes (in)	9		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	133,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	66,500
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	540,000
Torque (ABH) (ft-lbs)	45,000	Max Body Pull (lbs) With Damage *	1,200,000

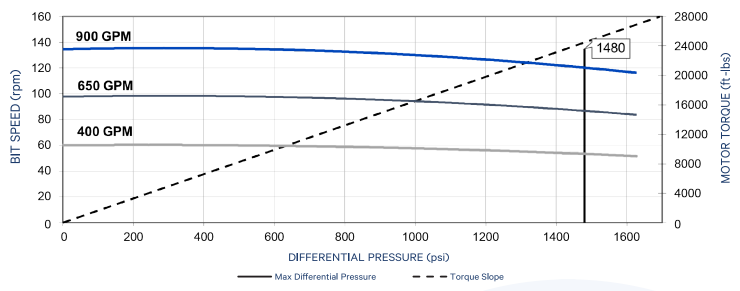
^{*} Exceeding this value may cause severe damage to the motor

Physic	cal Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	7.	38
Bit to Bend Length (FBH) (ft)	5	.70
Nominal Length (ft)	3	6.2
Power Section Performance	Min	Max
Flow Range (gpm)	400	900
Bit Speed (rpm)	60	135
Speed Ratio (rev/US Gal)	C	1.15
Max Differential Pressure (psi)		1,480
Max Operating Torque (ft-lbs)		24,470
Torque Slope (ft-lbs/psi)	16.	046

^{**} Exceeding this value drastically reduces motor life

8.00" JAW-CLUTCH 7/8 LOBE 5.9 STAGE (DYNA-DRILL XP)





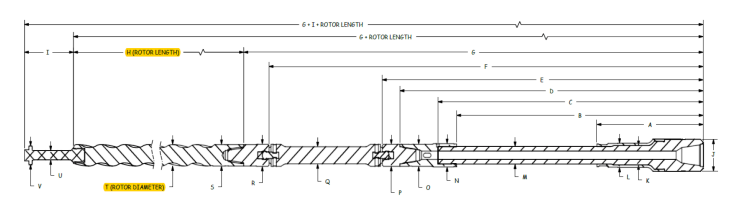
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^											
Bend Angle				(in) – Slick				(in) – Partia		ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	9	7∕8	10	10 5/8		12 1⁄4		9 %		5/8	12 1/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°							3.0		3.3		4.0	
0.75°	2.1						4.3		4.7		5.4	
1.00°	3.5	100	2.0	100		100	5.7	100	6.0	100	6.7	100
1.25°	5.0		3.4	100		100	7.1		7.4		8.1	100
1.50°	6.5		4.9	-	1.5		8.4		8.7		9.4	
1.75°	8.0	60	6.4	-	3.0		10.1	60	10.1	60	10.8	
2.00°	9.5	20	7.9	60	4.5	60	11.7	20	11.4	20	12.1	60
2.12°	10.2		8.6	40	5.2	40	12.4		12.1		12.8	40
2.25°	10.9		9.4	20	5.9	20	13.3		12.9		13.5	20
2.50°	12.4		10.8		7.4		14.9		14.6		14.8	
2.75°	13.9		12.3		8.9		16.5		16.2		16.2	
3.00°	15.4		13.8		10.4		18.1		17.8		17.5	

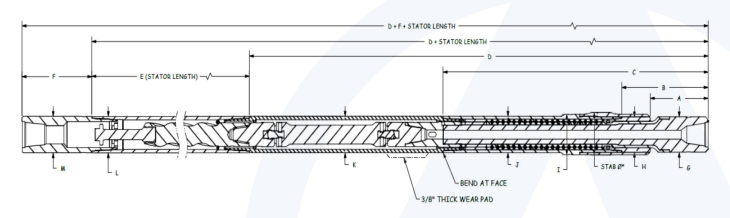
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

8.00" JAW-CLUTCH 7/8 LOBE 5.9 STAGE (DYNA-DRILL XP)



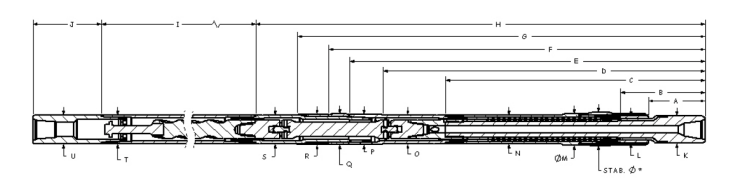
	8.00" Jaw-Clutch 7/8 Lobe 5.9 Stage (Dyna-Drill XP)										
	INNER FISHING DIMENSIONS (in)										
А	A B C D E F G H I J K										
26.75	62.00	66.63	74.89	78.89	105.35	111.13	285.00	9.34	7.85	4.69	
L	L M N O P Q R S T U V										
5.78	4.12	5.63	5.00	5.38	4.00	5.38	5.00	5.186	2.06	4.06	



	8.00" Jaw-Clutch 7/8 Lobe 5.9 Stage (Dyna-Drill XP)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	A B C D E F G											
14.75	21.88	66.63	112.63	300.00	16.00	7.85						
Н	H Stabilizer (1) I (2) J K L M											
7.85		8.83	8.00	8.00	8.00	8.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

8.00" JAW-CLUTCH 7/8 LOBE 5.9 STAGE (DYNA-DRILL XP)



	8.00" Jaw-Clutch 7/8 Lobe 5.9 Stage (Dyna-Drill XP)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J K											
14.75	21.88	66.63	80.40	88.76	94.37	101.70	111.13	300.00	16.00	7.85		
L	L STAB M N O P Q R S T U											
7.85		8.83	8.00	8.00	8.38	8.65	8.38	8.00	8.00	8.00		

8.00" X 7.00" COMBO JAW-CLUTCH 7/8 LOBE 8.5 STAGE (ABACO NBR-HPW)

		General Data	
Bit Sizes (in)	9		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	133,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	66,500
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	540,000
Torque (ABH) (ft-lbs)	45,000	Max Body Pull (lbs) With Damage *	1,200,000

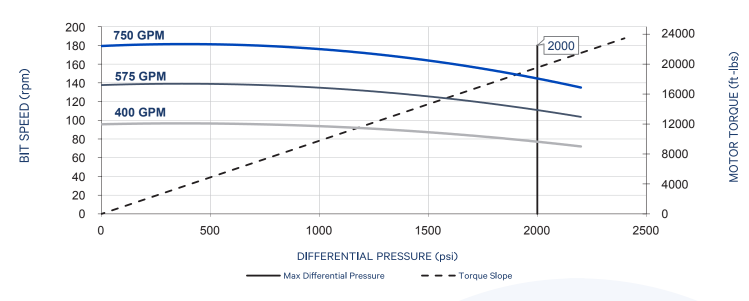
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Jaw-C	Clutch
Bit to Bend Length (FBH) (ft)	5.7	70
Nominal Length (ft)	35	5.7
Power Section Performance	Min	Max
Flow Range (gpm)	400	750
Bit Speed (rpm)	100	187
Speed Ratio (rev/US Gal)	0.2	25
Max Differential Pressure (psi)		2,000
Max Operating Torque (ft-lbs)		19,540
Torque Slope (ft-lbs/psi)	9.7	78

^{**} Exceeding this value drastically reduces motor life

8.00" X 7.00" COMBO JAW-CLUTCH 7/8 LOBE 8.5 STAGE (ABACO NBR-HPW)

Power Section Performance Curve ***



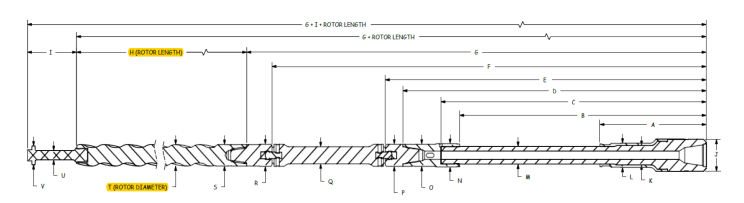
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^											
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit					
(Deg)	9	7∕8	10	10 5/8		s 12 ½		½	10	5/8	12 1/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°							3.3		3.6		4.3	
0.75°							4.6		4.9		5.6	
1.00°	0.8	100		100		100	5.9	100	6.3	100	7.0	100
1.25°	2.3		0.7	100		100	7.3		7.6		8.3	100
1.50°	3.8		2.2				8.6		9.0		9.6	
1.75°	5.3	60	3.7				10.0	60	10.3	60	11.0	
2.00°	6.8	20	5.2	60	1.6	60	11.5	20	11.6	20	12.3	60
2.12°	7.5		5.9	40	2.3	40	12.3		12.3		13.0	40
2.25°	8.3		6.7	20	3.1	20	13.2		13.0		13.7	20
2.50°	9.8		8.2		4.6		14.8		14.5		15.0	
2.75°	11.3		9.7		6.1		16.5		16.2		16.4	
3.00°	12.8		11.2		7.6		18.1		17.8		17.7	

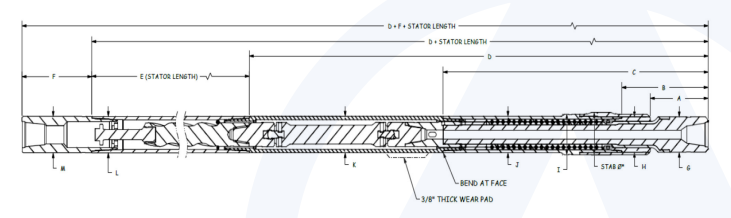
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

8.00" X 7.00" COMBO JAW-CLUTCH 7/8 LOBE 8.5 STAGE (ABACO NBR-HPW)



	8.00" x 7.00" Combo 7/8 Lobe 8.5 Stage (Abaco NBR-HPW)											
	INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J K											
26.75	62.00	66.63	74.89	78.89	105.35	111.13	294.00	11.15	7.85	4.69		
L	L M N O P Q R S T U V											
5.78	4.12	5.63	5.00	5.38	4.00	5.00	4.38	5.024	1.88	3.80		



	8.00" x 7.00" Combo 7/8 Lobe 8.5 Stage (Abaco NBR-HPW)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	В	С	D	E	F	G						
14.75	21.88	66.63	112.63	300.00	15.88	7.85						
Н	Stabilizer (1)	l (2)	J	К	L	М						
7.85		8.83	8.00	8.00	7.00	7.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

8.00" JAW-CLUTCH 0.25 RPG LOW FLOW DURATORQUE

		General Data	
Bit Sizes (in)	9		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	133,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	66,500
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	540,000
Torque (ABH) (ft-lbs)	45,000	Max Body Pull (lbs) With Damage *	1,200,000

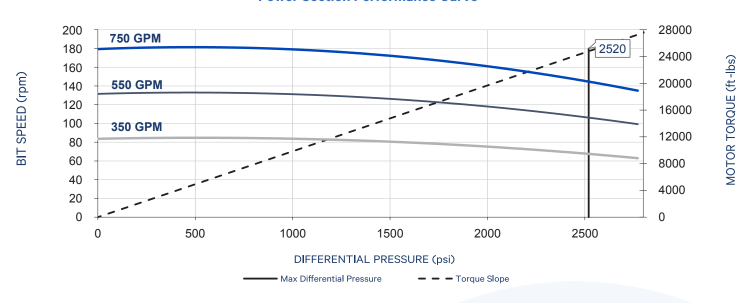
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Jaw-C	Clutch
Bit to Bend Length (ABH) (ft)	7.3	38
Bit to Bend Length (FBH) (ft)	5.7	70
Nominal Length (ft)	36	.2
Power Section Performance	Min	Max
Flow Range (gpm)	350	750
Bit Speed (rpm)	86	185
Speed Ratio (rev/US Gal)	0.2	25
Max Differential Pressure (psi)		2,520
Max Operating Torque (ft-lbs)		24,790
Torque Slope (ft-lbs/psi)	9.8	34

^{**} Exceeding this value drastically reduces motor life

8.00" JAW-CLUTCH 0.25 RPG LOW FLOW DURATORQUE

Power Section Performance Curve ***



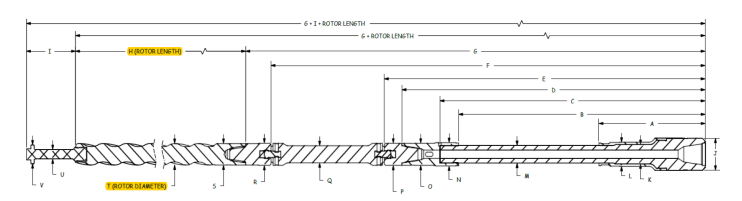
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max F	Rotary Spee	d ^			
Bend Angle				(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	9	7∕8	10	5/8	12	1/4	9 %		10 5/8		12 1/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°							3.0		3.3		4.0	
0.75°	2.1						4.3		4.7		5.4	
1.00°	3.5	100	2.0	100		100	5.7	100	6.0	100	6.7	100
1.25°	5.0		3.4	100		100	7.1		7.4		8.1	100
1.50°	6.5		4.9	-	1.5		8.4		8.7		9.4	
1.75°	8.0	60	6.4	-	3.0		10.1	60	10.1	60	10.8	
2.00°	9.5	20	7.9	60	4.5	60	11.7	20	11.4	20	12.1	60
2.12°	10.2		8.6	40	5.2	40	12.4		12.1		12.8	40
2.25°	10.9		9.4	20	5.9	20	13.3		12.9		13.5	20
2.50°	12.4		10.8		7.4		14.9		14.6		14.8	
2.75°	13.9		12.3		8.9		16.5		16.2		16.2	
3.00°	15.4		13.8		10.4		18.1		17.8		17.5	

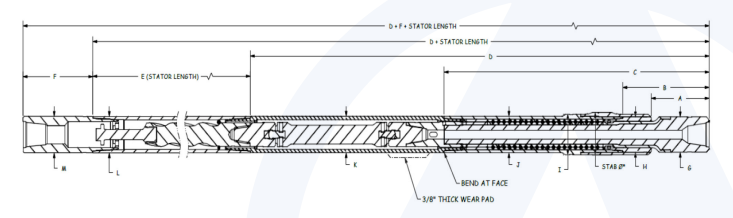
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

8.00" JAW-CLUTCH 0.25 RPG LOW FLOW DURATORQUE



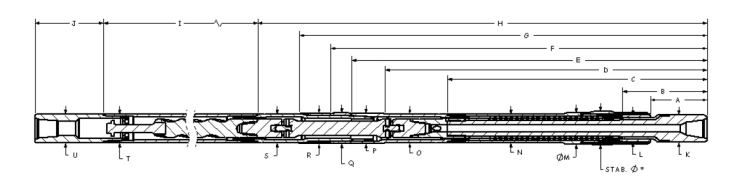
	8.00" Jaw-Clutch 0.25 RPG Low Flow DuraTorque											
INNER FISHING DIMENSIONS (in)												
А	В	С	D	Е	F	G	Н	I	J	K		
26.75	62.00	66.63	74.89	78.89	105.35	111.13	288.00	9.34	7.85	4.69		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.78	4.12	5.63	5.00	5.38	4.00	5.38	5.00	4.903	2.06	4.06		



	8.00" Jaw-Clutch 0.25 RPG Low Flow DuraTorque											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	B C D E F G											
14.75	21.88	66.63	112.63	300.00	16.00	7.85						
Н	Stabilizer (1)	l (2)	J	К	L	М						
7.85		8.83	8.00	8.00	8.00	8.00						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

8.00" JAW-CLUTCH 0.25 RPG LOW FLOW DURATORQUE



	8.00" Jaw-Clutch 0.25 RPG Low Flow DuraTorque											
OUTER FISHING DIMENSIONS - ABH (in)												
А	В	С	D	Е	F	G	Н	I	J	К		
14.75	21.88	66.63	80.40	88.76	94.37	101.70	111.13	300.00	16.00	7.85		
L	STAB	М	N	0	Р	Q	R	S	Т	U		
7.85		8.83	8.00	8.00	8.38	8.65	8.38	8.00	8.00	8.00		

8.38" JAW-CLUTCH PROPRIETARY 0.13 RPG (FT-003)

		General Data	
Bit Sizes (in)	9		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	133,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	66,500
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	540,000
Torque (ABH) (ft-lbs)	45,000	Max Body Pull (lbs) With Damage *	1,200,000

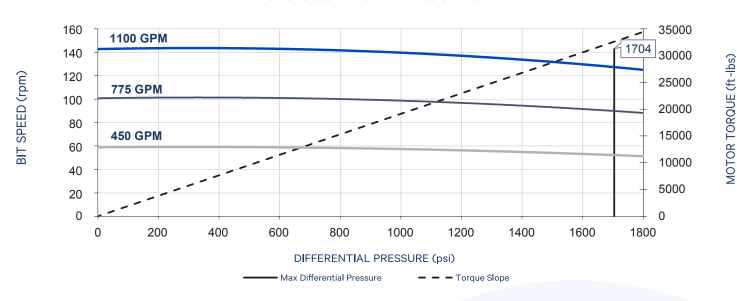
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Jaw	-Clutch
Bit to Bend Length (ABH) (ft)		7.38
Bit to Bend Length (FBH) (ft)	!	5.70
Nominal Length (ft)	3	34.12
Power Section Performance	Min	Max
Flow Range (gpm)	450	1,100
Bit Speed (rpm)	59	143
Speed Ratio (rev/US Gal)		0.13
Differential Pressure (psi)	1,704	1,483
Operating Torque (ft-lbs)	32,601	28,373
Torque Slope (ft-lbs/psi)	1	9.132

^{**} Exceeding this value drastically reduces motor life

8.38" JAW-CLUTCH PROPRIETARY 0.13 RPG (FT-003)

Power Section Performance Curve ***



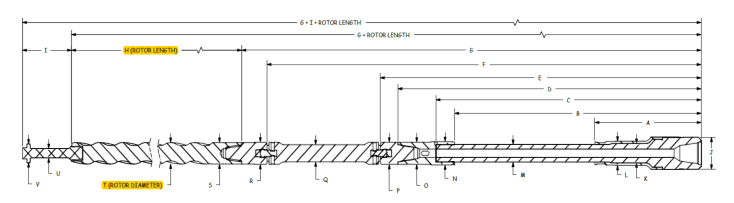
*** Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates – Degrees / 100 ft & Max Rotary Speed ^													
Bend Angle			Hole Size	(in) – Slick		Hole Size (in) – Partially Stabi					zed ^^ (1/8-in undergage Near-Bit)			
(Deg)	9	7∕8	10	5/8	12	1/4	9	9 %		5/8	12 1/4			
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM		
0.50°							3.0		3.3		4.0			
0.75°	2.1						4.3		4.7		5.4			
1.00°	3.5	100	2.0	100		100	5.7	100	6.0	100	6.7	100		
1.25°	5.0		3.4	100		100	7.1		7.4		8.1	100		
1.50°	6.5		4.9		1.5		8.4		8.7		9.4			
1.75°	8.0	60	6.4		3.0		10.1	60	10.1	60	10.8			
2.00°	9.5	20	7.9	60	4.5	60	11.7	20	11.4	20	12.1	60		
2.12°	10.2		8.6	40	5.2	40	12.4		12.1		12.8	40		
2.25°	10.9		9.4	20	5.9	20	13.3		12.9		13.5	20		
2.50°	12.4		10.8		7.4		14.9		14.6		14.8			
2.75°	13.9		12.3		8.9		16.5		16.2		16.2			
3.00°	15.4		13.8		10.4		18.1		17.8		17.5			

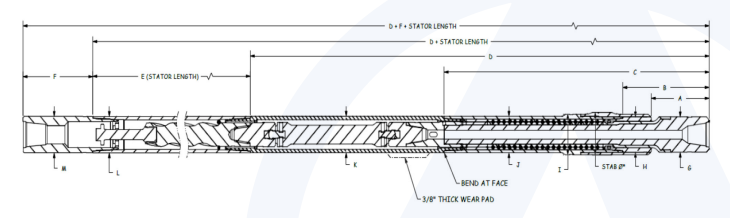
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

8.38" JAW-CLUTCH PROPRIETARY 0.13 RPG (FT-003)



	8.38" Jaw-Clutch Proprietary 0.13 RPG (FT-003)											
INNER FISHING DIMENSIONS (in)												
А	В	С	D	Е	F	G	Н	I	J	К		
26.75	26.75 62.00 66.63 74.89 78.89 105.35 111.13 263.00 9.34 7.85 4.69									4.69		
L	М	N	0	Р	Q	R	S	Т	U	V		
5.78	4.12	5.63	5.00	5.38	4.00	5.38	5.00	5.805	2.06	4.06		



	8.38" Jaw-Clutch Proprietary 0.13 RPG (FT-003)											
OUTER FISHING DIMENSIONS – FIXED BEND HOUSING (in)												
А	B C D E F G											
14.75	21.88	66.63	112.63	275.00	16.00	7.85						
Н	Stabilizer (1)	l (2)	J	К	L	М						
7.85		8.83	8.38	8.38	8.38	8.38						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

TRUE 8.38" JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)

	General Data								
Bit Sizes (in)	9								
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	155,000						
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	77,500						
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	600,000						
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	1,300,000						

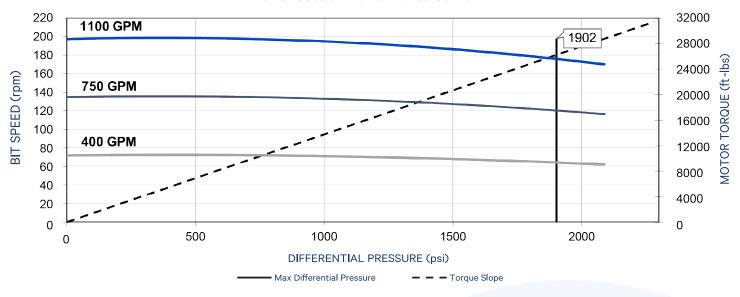
^{*} Exceeding this value may cause severe damage to the motor

Phys	ical Properties						
	Jaw-	-Clutch					
Bit to Bend Length (ABH) (ft)	1	N/A					
Bit to Bend Length (FBH) (ft)	6	5.85					
Nominal Length (ft) 35.21							
Power Section Performance	Min	Max					
Flow Range (gpm)	400	1,100					
Bit Speed (rpm)	72	198					
Speed Ratio (rev/US Gal)		0.18					
Differential Pressure (psi)	2,062	1,902					
Operating Torque (ft-lbs)	28,408	26,204					
Torque Slope (ft-lbs/psi)	1:	3.78					

^{**} Exceeding this value drastically reduces motor life

TRUE 8.38" JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)





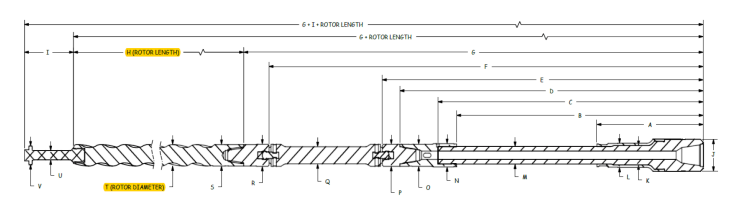
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max R	otary Spee	d ^				
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit						
(Deg)	9	⅓	10	5/8	12	1/4	9	7/8	10	5/8	12	. 1/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°							3.0		3.3		4.0		
0.75°	2.1						4.3	4.7	4.7		5.4		
1.00°	3.5	100	2.0	100		100	5.7	100	6.0	100	6.7	100	
1.25°	5.0		3.4	100		100	7.1	7.	7.4		8.1	100	
1.50°	6.5		4.9		1.5		8.4		8.7		9.4		
1.75°	8.0	60	6.4		3.0		10.1	60	10.1	60	10.8		
2.00°	9.5	20	7.9	60	4.5	60	11.7	20	11.4	20	12.1	60	
2.12°	10.2		8.6	40	5.2	40	12.4		12.1		12.8	40	
2.25°	10.9		9.4	20	5.9	20	13.3		12.9		13.5	20	
2.50°	12.4		10.8		7.4		14.9		14.6		14.8		
2.75°	13.9		12.3		8.9		16.5		16.2		16.2		
3.00°	15.4		13.8		10.4		18.1		17.8		17.5		

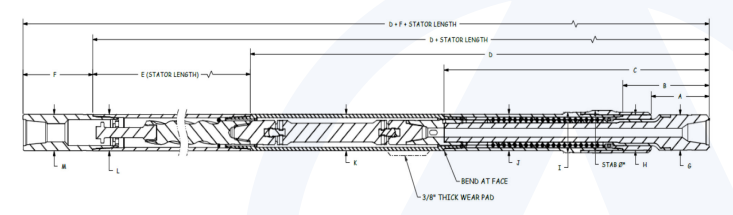
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

TRUE 8.38" JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)



	True 8.38" Jaw-Clutch 7/8 Lobe 7.0 Stage (FT-003)										
INNER FISHING DIMENSIONS (in)											
А	A B C D E F G H I J									К	
27.31	57.19	62.19	81.94	87.06	115.56	123.56	266	9.34	8.13	6.41	
L	М	N	0	Р	Q	R	S	Т	U	V	
6.41	4.79	6.48	5.75	5.88	4.75	5.88	5.50	5.833	2.25	4.25	



	True 8.38" Jaw-Clutch 7/8 Lobe 7.0 Stage (FT-003)											
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)												
А	В	B C D E F G										
14.94	22.44	78.71	123.59	275	24	8.13						
Н	Stabilizer (1)	l (2)	J	K	L	М						
8.22		9.12	8.38	8.38	8.38	8.38						

^{1.} Use Stabilizer Diameter when running screw on or integral stabilizer

^{2.} If running slick housing then OD is the same as "J"

TRUE 8.38" JAW-CLUTCH 8/9 LOBE 4.0 STAGE (FT-003)

	General Data								
Bit Sizes (in)	9								
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	155,000						
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	77,500						
Torque-External Connections (ft-lbs)	40,000	Max Bit Pull (lbs) With Damage *	600,000						
Torque (ABH) (ft-lbs)	45,000	Max Body Pull (lbs) With Damage *	1,300,000						

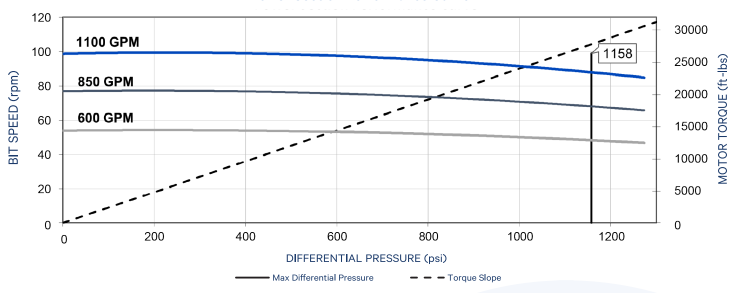
^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties						
	Jaw-(Clutch					
Bit to Bend Length (ABH) (ft)	N,	/A					
Bit to Bend Length (FBH) (ft)	6.8	85					
Nominal Length (ft)	35.21						
Power Section Performance	Min	Max					
Flow Range (gpm)	600	1,100					
Bit Speed (rpm)	54	99					
Speed Ratio (rev/US Gal)	0.0	09					
Differential Pressure (psi)	1,158	978					
Operating Torque (ft-lbs)	32,935	27,815					
Torque Slope (ft-lbs/psi)	28.	441					

^{**} Exceeding this value drastically reduces motor life

TRUE 8.38" JAW-CLUTCH 8/9 LOBE 4.0 STAGE (FT-003)





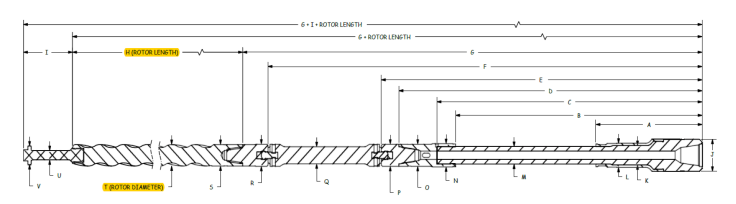
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	earees / 100) ft & Max F	Rotary Spee	d ^					
Bend Angle	e Hole Size (in) – Slick							Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)						
(Deg)	9	7∕8	10	5/8	12	1/4	9	7/8	10	5/8	12	. 1/4		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM		
0.50°							3.0		3.3		4.0			
0.75°	2.1						4.3		4.7		5.4			
1.00°	3.5	100	2.0	100		100	5.7	100	6.0	100	6.7	100		
1.25°	5.0		3.4	100		100	7.1		7.4		8.1	100		
1.50°	6.5		4.9	-	1.5		8.4		8.7		9.4			
1.75°	8.0	60	6.4	-	3.0		10.1	60	10.1	60	10.8			
2.00°	9.5	20	7.9	60	4.5	60	11.7	20	11.4	20	12.1	60		
2.12°	10.2		8.6	40	5.2	40	12.4		12.1		12.8	40		
2.25°	10.9		9.4	20	5.9	20	13.3		12.9		13.5	20		
2.50°	12.4		10.8		7.4		14.9		14.6		14.8			
2.75°	13.9		12.3		8.9		16.5		16.2		16.2			
3.00°	15.4		13.8		10.4		18.1		17.8		17.5			

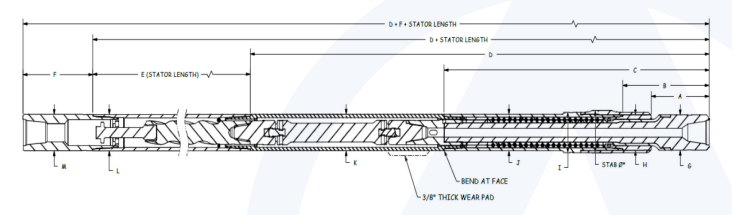
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

TRUE 8.38" JAW-CLUTCH 8/9 LOBE 4.0 STAGE (FT-003)



	True 8.38" Jaw-Clutch 8/9 Lobe 4.0 Stage (FT-003)												
	INNER FISHING DIMENSIONS (in)												
А	В	С	D	Е	F	G	Н	I	J	K			
27.31	57.19	62.19	81.94	87.06	115.56	123.56	263	9.34	8.13	6.41			
L	М	N	0	Р	Q	R	S	Т	U	V			
6.41	4.79	6.48	5.75	5.88	4.75	5.88	5.50	5.805	2.25	4.25			



	True 8.38" Jaw-Clutch 8/9 Lobe 4.0 Stage (FT-003)											
	OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)											
А	В	С	D	E	F	G						
14.94	22.44	78.71	123.59	275	24	8.13						
Н	Stabilizer (1)	l (2)	J	К	L	М						
8.22		9.12	8.38	8.38	8.38	8.38						

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "J"

8.75" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)

		General Data	
Bit Sizes (in)	12 ¼ – 14 ¾		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	135,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	67,500
Torque-External Connections (ft-lbs)	47,000	Max Bit Pull (lbs) With Damage *	630,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	1,350,000

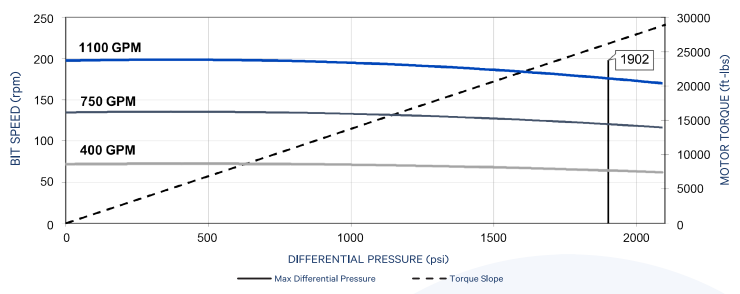
^{*} Exceeding this value may cause severe damage to the motor

Physi	cal Properties								
	Flex S	Shaft							
Bit to Bend Length (ABH) (ft)	N/	Α							
Bit to Bend Length (FBH) (ft)	39								
Nominal Length (ft)	Nominal Length (ft) 39.4								
Power Section Performance	Min	Max							
Flow Range (gpm)	400	1,100							
Bit Speed (rpm)	72	198							
Speed Ratio (rev/US Gal)	0.1	8							
Differential Pressure (psi)	2,062	1,902							
Operating Torque (ft-lbs)	28,408	26,204							
Torque Slope (ft-lbs/psi)	13.	78							

^{**} Exceeding this value drastically reduces motor life

8.75" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)





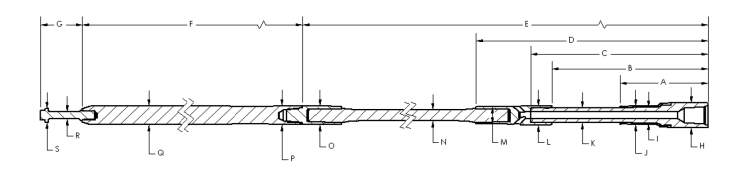
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	lly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)	
(Deg)	12	1/4	13	1/2	14	+ ³ ⁄ ₄	12	2 1/4	13	1/2	14	3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°							3.3		3.8		4.2		
0.75°							4.6		5.0		5.5		
1.00°	1.3	100		100		100	5.8	100	6.2	100	6.7	100	
1.25°	2.7	100	0.6	100		100	7.0	7.5	100	7.9	100		
1.50°	4.0		2.0				8.3		8.7		9.2		
1.75°	5.4		3.3		1.3		9.5	60	9.9		10.4		
2.00°	6.8	60	4.7	60	2.7		10.7	20	11.2	60	11.6	60	
2.12°	7.4	20	5.4	40	3.3	80	11.3		11.8	40	12.2	40	

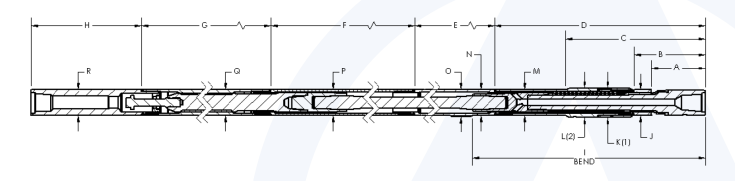
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near-Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid-Body Stabilized, etc.), contact Altitude Energy Partners.

8.75" FLEX SHAFT 7/8 LOBE 7.0 STAGE (FT-003)



	8.75" Flex Shaft 7/8 Lobe 7.0 Stage (FT-003)												
	INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J												
27.31	57.19	62.19	81.95	196.20	266.00	12.00	8.45	5.49	6.58				
K	L	М	N	0	Р	Q	R	S					
4.92	6.59	5.88	3.31	5.88	5.50	5.833	2.25	4.25					



	8.75" Flex Shaft 7/8 Lobe 7.0 Stage (FT-003)												
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)													
А	В	С	D	Е	F	G	Н	I					
14.94	24.27	41.91	36.67	18.51	118.36	275.00	24.00	82.66					
J	K (1)	L (2)	М	N	0	Р	Q	R					
8.53	9.43	9.43	8.75	8.75	9.25	8.75	8.75	8.75					

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "M"

8.75" FLEX SHAFT 8/9 LOBE 4.0 STAGE (FT-003)

		General Data	
Bit Sizes (in)	12 ¼ – 14 ¾		
Bit Connection	6 % Reg Box	Ultimate WOB (lbs) With Flow *	135,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	67,500
Torque-External Connections (ft-lbs)	47,000	Max Bit Pull (lbs) With Damage *	630,000
Torque (ABH) (ft-lbs)	N/A	Max Body Pull (lbs) With Damage *	1,350,000

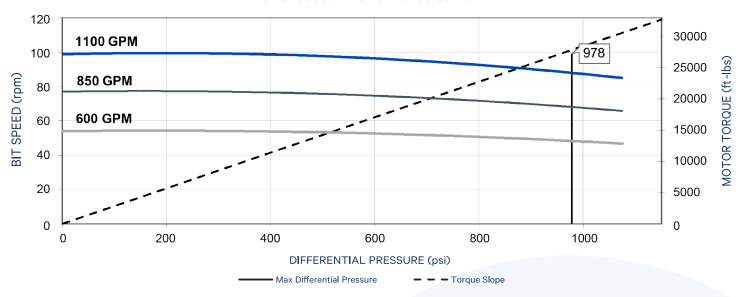
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties								
	Fle	x Shaft							
Bit to Bend Length (ABH) (ft)		N/A							
Bit to Bend Length (FBH) (ft)		6.89							
Nominal Length (ft)	Nominal Length (ft) 39.4								
Power Section Performance	Min	Max							
Flow Range (gpm)	600	1,100							
Bit Speed (rpm)	54	99							
Speed Ratio (rev/US Gal)		0.09							
Differential Pressure (psi)	1,158	978							
Operating Torque (ft-lbs)	32,935	27,815							
Torque Slope (ft-lbs/psi)	2	28.44							

^{**} Exceeding this value drastically reduces motor life

8.75" FLEX SHAFT 8/9 LOBE 4.0 STAGE (FT-003)





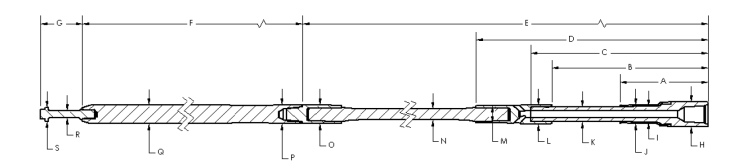
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

	Theoretical Build Up Rates - Degrees / 100 ft & Max Rotary Speed ^												
Bend Angle			Hole Size	(in) – Slick			Hole Size	(in) – Partia	lly Stabilize	ed ^^ (1/8-in	undergage	Near-Bit)	
(Deg)	12	1/4	13	1/2	14	. 3/4	12	2 1/4	13	1/2	14	3/4	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°							3.3		3.8		4.2		
0.75°							4.6		5.0		5.5		
1.00°	1.3	100		100		400	5.8	100	6.2	100	6.7	100	
1.25°	2.7	100	0.6	100		100	7.0		7.5	100	7.9	100	
1.50°	4.0		2.0				8.3		8.7		9.2		
1.75°	5.4		3.3		1.3		9.5	60	9.9		10.4		
2.00°	6.8	60	4.7	60	2.7		10.7	20	11.2	60	11.6	60	
2.12°	7.4	20	5.4	40	3.3	80	11.3		11.8	40	12.2	40	

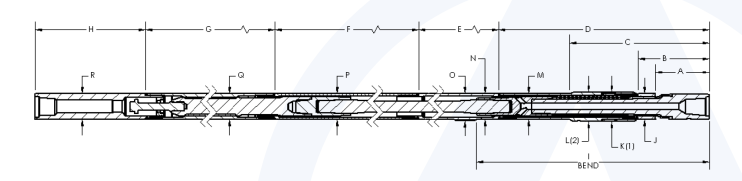
[^] When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

8.75" FLEX SHAFT 8/9 LOBE 4.0 STAGE (FT-003)



	8.75" Flex Shaft 8/9 Lobe 4.0 Stage (FT-003)											
INNER FISHING DIMENSIONS (in)												
А	A B C D E F G H I J											
27.31	57.19	62.19	81.95	196.20	266.00	12.00	8.45	5.49	6.58			
K	L	М	N	0	Р	Q	R	S				
4.92	6.59	5.88	3.31	5.88	5.50	5.805	2.25	4.25				



	8.75" Flex Shaft 8/9 Lobe 4.0 Stage (FT-003)												
OUTER FISHING DIMENSIONS - FIXED BEND HOUSING (in)													
А	В	С	D	Е	F	G	Н	I					
14.94	24.27	41.91	36.67	18.51	118.36	275.00	24.00	82.66					
J	K (1)	L (2)	М	N	0	Р	Q	R					
8.53	9.43	9.43	8.75	8.75	9.25	8.75	8.75	8.75					

- 1. Use Stabilizer Diameter when running screw on or integral stabilizer
- 2. If running slick housing then OD is the same as "M"

9.63" JAW-CLUTCH PROPRIETARY 0.10 RPG (FT-003)

	General Data								
Bit Sizes (in)	12 ¼ – 20								
Bit Connection	6 % Reg Box 7 % Reg Box	Ultimate WOB (lbs) With Flow *	140,000						
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	70,000						
Torque-External Connections (ft-lbs)	65,000	Max Bit Pull (lbs) With Damage *	800,000						
Torque (ABH) (ft-lbs)	70,000	Max Body Pull (lbs) With Damage *	1,450,000						

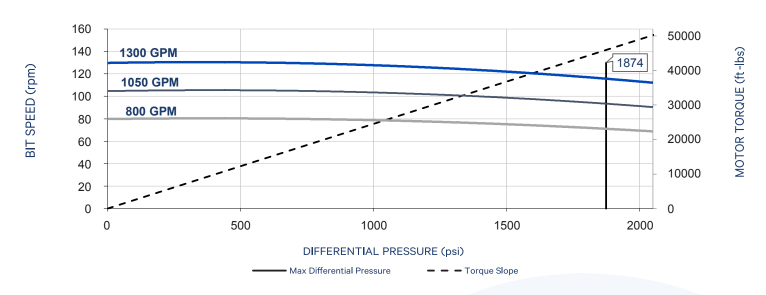
^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties	
	Jaw-0	Clutch
Bit to Bend Length (ABH) (ft)	8.4	42
Bit to Bend Length (FBH) (ft)	N,	/A
Nominal Length (ft)	37	7.5
Power Section Performance	Min	Max
Flow Range (gpm)	800	1,300
Bit Speed (rpm)	80	130
Speed Ratio (rev/US Gal)	0.	10
Differential Pressure (psi)	1,874	1,741
Operating Torque (ft-lbs)	45,908	42,659
Torque Slope (ft-lbs/psi)	24.5	504

^{**} Exceeding this value drastically reduces motor life

9.63" JAW-CLUTCH PROPRIETARY 0.10 RPG (FT-003)

Power Section Performance Curve ***



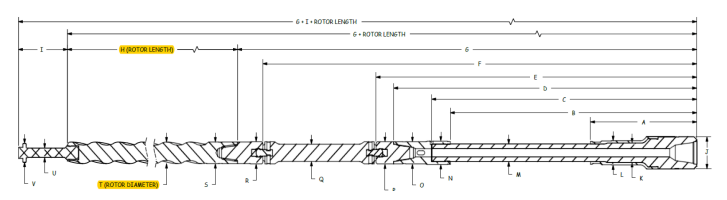
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	arees / 100) ft & Max R	otary Spee	d ^			
Bend Angle				(in) – Slick		9.000, 100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	12	1/4	14	3/4	17	1/2		1/4		3/4		1/2
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°							3.9		4.9		5.9	
0.75°							5.1	100	6.0		7.1	
1.00°	1	100		100			6.2	100	7.2	100	8.3	100
1.25°	1.6			100		100	7.4		8.4		9.4	100
1.50°	3.0						8.6	60	9.5		10.6	
1.75°	4.4	60	0.8				9.8	20	10.7	60	11.8	
2.00°	5.8	20	2.2	60			10.9		11.9	20	12.9	60
2.12°	6.5		2.9	40		80	11.6		12.5		13.5	40
2.25°	7.3		3.6	20		60	12.5		13.1		14.1	20
2.50°	8.7		5.1		1.1	20	14.2		14.2		15.3	
2.75°	10.1		6.5		2.5		15.9		15.4		16.5	
3.00°	11.5		7.9		3.9		17.6		16.6		17.6	

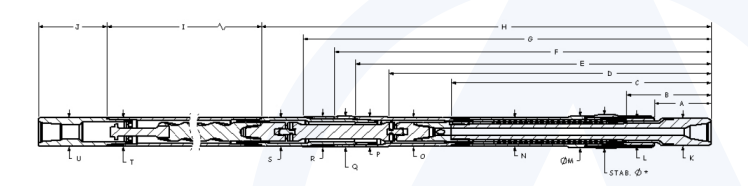
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

9.63" JAW-CLUTCH PROPRIETARY 0.10 RPG (FT-003)



	9.63" Jaw-Clutch Proprietary 0.10 RPG (FT-003)										
INNER FISHING DIMENSIONS (in)											
А	В	С	D	Е	F	G	Н	I	J	K	
29.80	66.97	72.51	83.27	88.39	123.88	131.87	289.00	10.50	9.45	5.69	
L	М	N	0	Р	Q	R	S	Т	U	V	
7.03	5.41	6.88	5.88	6.25	5.00	5.38	5.38	6.592	2.25	4.25	



	9.63" Jaw-Clutch Proprietary 0.10 RPG (FT-003)									
	OUTER FISHING DIMENSIONS - ABH (in)									
А	В	С	D	Е	F	G	Н	I	J	К
16.30	23.80	72.47	89.59	101.19	107.76	117.11	131.84	300.00	17.50	9.45
L	STAB	М	N	0	Р	Q	R	S	Т	U
9.45		10.63	9.63	9.63	10.13	10.51	10.13	9.63	9.63	9.63

9.63" JAW-CLUTCH 5/6 LOBE 8.0 STAGE (ABACO HPW)

	General Data								
Bit Sizes (in)	12 ¼ – 20								
Bit Connection	6 % Reg Box 7 % Reg Box	Ultimate WOB (lbs) With Flow *	140,000						
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	70,000						
Torque-External Connections (ft-lbs)	65,000	Max Bit Pull (lbs) With Damage *	800,000						
Torque (ABH) (ft-lbs)	70,000	Max Body Pull (lbs) With Damage *	1,450,000						

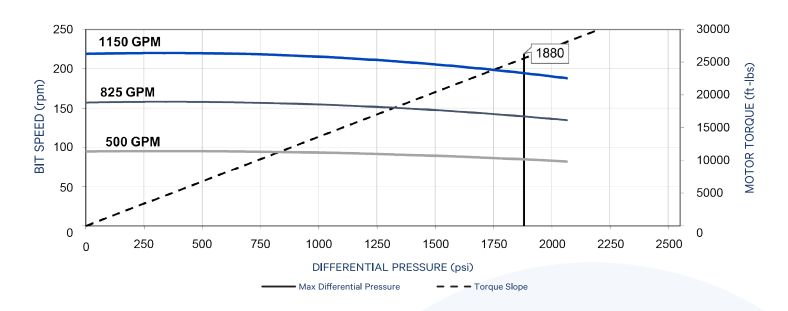
^{*} Exceeding this value may cause severe damage to the motor

Physic	al Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	8.	42
Bit to Bend Length (FBH) (ft)	N	/A
Nominal Length (ft)	3.	7.5
Power Section Performance	Min	Max
Flow Range (gpm)	500	1,150
Bit Speed (rpm)	100	220
Speed Ratio (rev/US Gal)	0	19
Max Differential Pressure (psi)		1,880
Max Operating Torque (ft-lbs)		25,610
Torque Slope (ft-lbs/psi)	13	.62

^{**} Exceeding this value drastically reduces motor life

9.63" JAW-CLUTCH 5/6 LOBE 8.0 STAGE (ABACO HPW)

Power Section Performance Curve ***



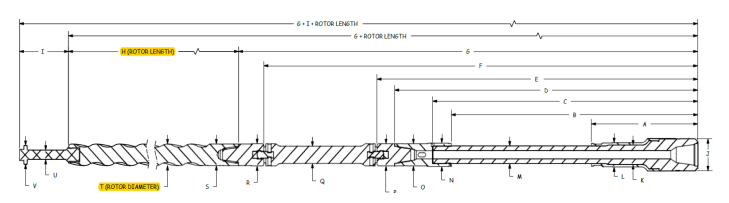
*** Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	arees / 100) ft & Max R	otary Spee	d ^			
Bend Angle				(in) – Slick		9.000, 100	Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	12	1/4	14	3/4	17	1/2		1/4		3/4		1/2
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°							3.9		4.9		5.9	
0.75°							5.1	100	6.0		7.1	
1.00°	1	100		100			6.2	100	7.2	100	8.3	100
1.25°	1.6			100		100	7.4		8.4		9.4	100
1.50°	3.0						8.6	60	9.5		10.6	
1.75°	4.4	60	0.8				9.8	20	10.7	60	11.8	
2.00°	5.8	20	2.2	60			10.9		11.9	20	12.9	60
2.12°	6.5		2.9	40		80	11.6		12.5		13.5	40
2.25°	7.3		3.6	20		60	12.5		13.1		14.1	20
2.50°	8.7		5.1		1.1	20	14.2		14.2		15.3	
2.75°	10.1		6.5		2.5		15.9		15.4		16.5	
3.00°	11.5		7.9		3.9		17.6		16.6		17.6	

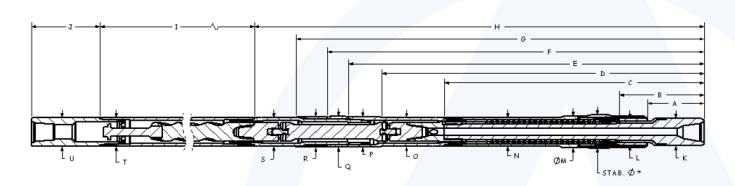
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

9.63" JAW-CLUTCH 5/6 LOBE 8.0 STAGE (ABACO HPW)



	9.63" Jaw-Clutch 5/6 Lobe 8.0 Stage (Abaco HPW)									
	INNER FISHING DIMENSIONS (in)									
А	В	С	D	Е	F	G	Н	I	J	К
29.80	66.97	72.51	83.27	88.39	123.88	131.87	288.00	10.50	9.45	5.69
L	М	N	0	Р	Q	R	S	Т	U	V
7.03	5.41	6.88	5.88	6.25	5.00	5.38	5.38	5.825	2.25	5.25



	9.63" Jaw-Clutch 5/6 Lobe 8.0 Stage (Abaco HPW)									
OUTER FISHING DIMENSIONS - ABH (in)										
А	В	С	D	Е	F	G	Н	I	J	K
16.30	23.80	72.47	89.59	101.19	107.76	117.11	131.84	300.00	17.50	9.45
L	STAB	М	N	0	Р	Q	R	S	Т	U
9.45		10.63	9.63	9.63	10.13	10.51	10.13	9.63	9.63	9.63

9.63" JAW-CLUTCH 6/7 LOBE 5.0 STAGE (ABACO NBR-HPW)

	General Data								
Bit Sizes (in)	12 ¼ – 20								
Bit Connection	6 % Reg Box 7 % Reg Box	Ultimate WOB (lbs) With Flow *	140,000						
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	70,000						
Torque-External Connections (ft-lbs)	65,000	Max Bit Pull (lbs) With Damage *	800,000						
Torque (ABH) (ft-lbs)	70,000	Max Body Pull (lbs) With Damage *	1,450,000						

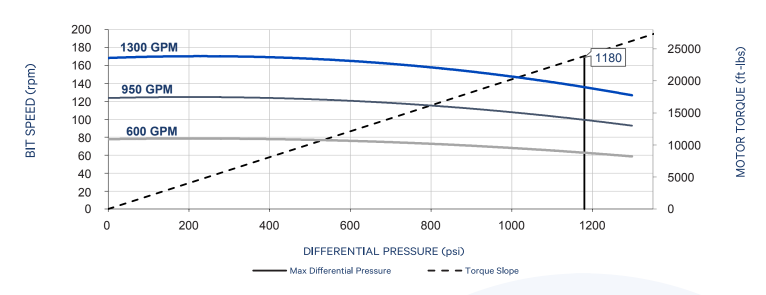
^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties	
	Jaw-	Clutch
Bit to Bend Length (ABH) (ft)	8.	42
Bit to Bend Length (FBH) (ft)	N	/A
Nominal Length (ft)	30	0.6
Power Section Performance	Min	Max
Flow Range (gpm)	600	1,300
Bit Speed (rpm)	80	170
Speed Ratio (rev/US Gal)	0	.13
Max Differential Pressure (psi)		1,180
Max Operating Torque (ft-lbs)		23,860
Torque Slope (ft-lbs/psi)	20	0.3

^{**} Exceeding this value drastically reduces motor life

9.63" JAW-CLUTCH 6/7 LOBE 5.0 STAGE (ABACO NBR-HPW)

Power Section Performance Curve ***



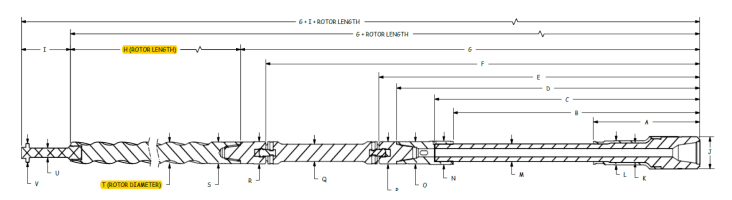
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Up	Rates - De	grees / 100) ft & Max R	otary Spee	d ^			
Bend Angle			Hole Size	(in) – Slick			Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	12	1/4	14 ¾		17 1/2		12	1/4	14	3/4	17 ½	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°	2.0						3.5		4.9		6.5	
0.75°	3.7						4.8	100	6.3		7.9	
1.00°	5.4	100	1.0	100			6.4	100	7.6	100	9.2	100
1.25°	7.2		2.8	100		100	8.5		9.0		10.6	100
1.50°	8.9		4.5				10.7	60	10.3		11.9	
1.75°	10.7	60	6.3		1.4		12.8	20	11.7	60	13.3	
2.00°	12.4	20	8.0	60	3.1		14.9		13.5	20	14.6	60
2.12°	13.2		8.8	40	4.0	80	16.0		14.5		15.3	40
2.25°	14.1		9.7	20	4.9	60	17.1		15.6		16.0	20
2.50°	15.9		11.5		6.6	20	19.2		17.7		17.3	
2.75°	17.6		13.2		8.4		21.3		19.9		18.7	
3.00°	19.4		14.9		10.1		23.5		22.0		20.4	

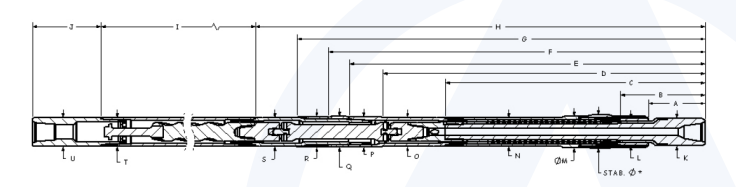
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

9.63" JAW-CLUTCH 6/7 LOBE 5.0 STAGE (ABACO NBR-HPW)



	9.63" Jaw-Clutch 6/7 Lobe 5.0 Stage (Abaco NBR-HPW)									
	INNER FISHING DIMENSIONS (in)									
A B C D E F G H I J K										
29.80	66.97	72.51	83.27	88.39	123.88	131.87	202.00	10.50	9.45	5.69
L	М	N	0	Р	Q	R	S	Т	U	V
7.03	5.41	6.88	5.88	6.25	5.00	5.38	5.38	6.403	2.25	5.25



	9.63" Jaw-Clutch 6/7 Lobe 5.0 Stage (Abaco NBR-HPW)										
OUTER FISHING DIMENSIONS - ABH (in)											
А	В	С	D	Е	F	G	Н	I	J	K	
16.30	23.80	72.47	89.59	101.19	107.76	117.11	131.84	218.00	17.50	9.45	
L	STAB	М	N	0	Р	Q	R	S	Т	U	
9.45		10.63	9.63	9.63	10.13	10.51	10.13	9.63	9.63	9.63	

9.63" X 8.00" COMBO JAW-CLUTCH 7/8 LOBE 5.9 STAGE (DYNA-DRILL XP)

		General Data	
Bit Sizes (in)	12 ¼ – 20		
Bit Connection	6 % Reg Box 7 % Reg Box	Ultimate WOB (lbs) With Flow *	140,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	70,000
Torque-External Connections (ft-lbs)	40,000 (8.00") 65,000 (9.63")	Max Bit Pull (lbs) With Damage *	800,000
Torque (ABH) (ft-lbs)	70,000	Max Body Pull (lbs) With Damage *	1,200,000

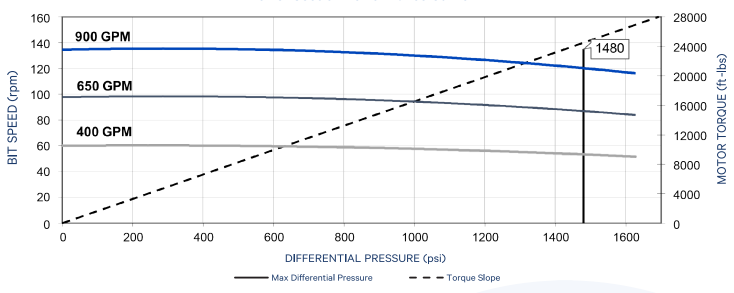
^{*} Exceeding this value may cause severe damage to the motor

Physi	ical Properties	
	Jaw	r-Clutch
Bit to Bend Length (ABH) (ft)		8.42
Bit to Bend Length (FBH) (ft)		N/A
Nominal Length (ft)		37.8
Power Section Performance	Min	Max
Flow Range (gpm)	400	900
Bit Speed (rpm)	60	135
Speed Ratio (rev/US Gal)		0.15
Max Differential Pressure (psi)		1,480
Max Operating Torque (ft-lbs)		24,470
Torque Slope (ft-lbs/psi)	10	6.046

^{**} Exceeding this value drastically reduces motor life

9.63" X 8.00" COMBO JAW-CLUTCH 7/8 LOBE 5.9 STAGE (DYNA-DRILL XP)





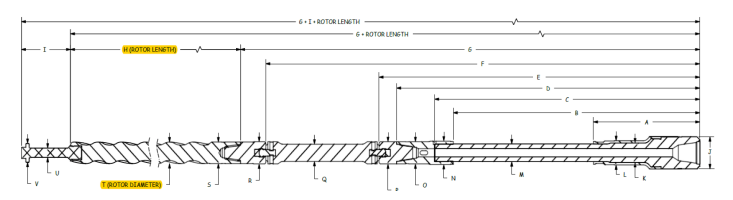
^{***} Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

			Theoretic	al Build Un	Rates - De	arees / 100) ft & Max R	otary Spee	d ^			
Bend Angle				(in) – Slick		9.000, 100		(in) – Partia		ed ^^ (1/8-in	undergage	Near-Bit)
(Deg)	12	1/4	14	14 ¾		17 ½		1/4		3/4	17 ½	
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM
0.50°							3.8		4.8		5.9	
0.75°							5.1	100	6.1		7.2	
1.00°	2.1	100		100			6.3	100	7.3	100	8.4	100
1.25°	3.5			100		100	7.5		8.6		9.7	100
1.50°	4.9		1.3				8.8	60	9.8		10.9	
1.75°	6.3	60	2.7				10.0	20	11.0	60	12.1	
2.00°	7.7	20	4.1	60			11.3		12.3	20	13.4	60
2.12°	8.4		4.8	40		80	11.9		12.9		14.0	40
2.25°	9.1		5.6	20	1.6	60	12.5		13.5		14.6	20
2.50°	10.6		7.0		3.0	20	14.0		14.8		15.9	
2.75°	12.0		8.4		4.4		15.6		16.0		17.1	
3.00°	13.4		9.8		5.9		17.2		17.2		18.3	

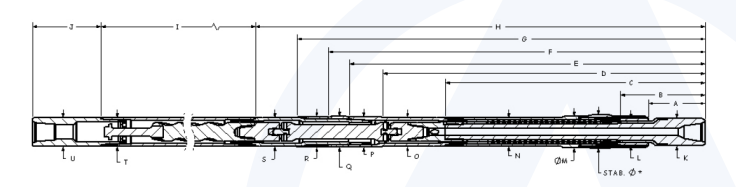
 $[\]hat{}$ When dogleg severity of the well path exceeds 8°/100′, rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

9.63" X 8.00" COMBO JAW-CLUTCH 7/8 LOBE 5.9 STAGE (DYNA-DRILL XP)



	9.63" X 8.00" Combo Jaw-Clutch 7/8 Lobe 5.9 Stage (Dyna-Drill XP)									
	INNER FISHING DIMENSIONS (in)									
А	В	С	D	Е	F	G	Н	I	J	K
29.80	66.97	72.51	83.27	88.39	123.89	131.87	285.00	9.34	9.45	5.69
L	М	N	0	Р	Q	R	S	Т	U	V
7.03	5.41	6.88	5.88	6.25	5.00	5.38	5.38	5.186	2.06	4.06



	9.63" X 8.00" Combo Jaw-Clutch 7/8 Lobe 5.9 Stage (Dyna-Drill XP)										
	OUTER FISHING DIMENSIONS - ABH (in)										
А	В	С	D	Е	F	G	Н	I	J	K	
16.30	23.80	72.47	89.59	101.19	107.76	117.11	131.84	300.00	17.50	9.45	
L	STAB	М	N	0	Р	Q	R	S	Т	U	
9.45		10.63	9.63	9.63	10.13	10.51	10.13	8.00	8.00	8.00	

9.63" X 8.75" COMBO JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)

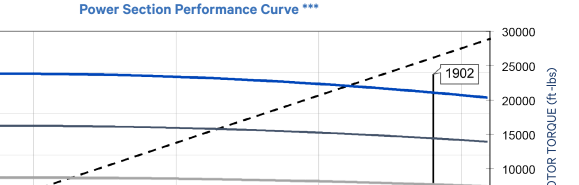
		General Data	
Bit Sizes (in)	12 ¼ – 20		
Bit Connection	6 % Reg Box 7 % Reg Box	Ultimate WOB (lbs) With Flow *	140,000
Top Connection	6 % Reg Box	Operational Max WOB (lbs) With Flow **	70,000
Torque-External Connections (ft-lbs)	47,000 (8.75") 65,000 (9.63")	Max Bit Pull (lbs) With Damage *	800,000
Torque (ABH) (ft-lbs)	70,000	Max Body Pull (lbs) With Damage *	1,350,000

^{*} Exceeding this value may cause severe damage to the motor

Phys	sical Properties							
	Jaw-C	Clutch						
Bit to Bend Length (ABH) (ft)	nd Length (ABH) (ft) 8.42							
Bit to Bend Length (FBH) (ft)	N/A							
Nominal Length (ft)	35.7							
Power Section Performance	Min	Max						
Flow Range (gpm)	400	1,100						
Bit Speed (rpm)	72	198						
Speed Ratio (rev/US Gal)	0.1	8						
Differential Pressure (psi)	2,062	1,902						
Operating Torque (ft-lbs)	28,408	26,204						
Torque Slope (ft-lbs/psi)	13.7	78						

^{**} Exceeding this value drastically reduces motor life

9.63" X 8.75" COMBO JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)



1500

Torque Slope

*** Operating a power section at or above maximum differential pressure will greatly reduce stator life. Power Section Performance Curves are for reference only. Actual power section performance may vary depending on downhole temperature and rotor/stator fit. Contact Altitude Energy Partners for more details.

Max Differential Pressure

1000

DIFFERENTIAL PRESSURE (psi)

			Theoretic	al Build Up	Rates - De	grees / 100	Oft & Max R	Rotary Spee	d ^				
Bend Angle			Hole Size	ole Size (in) – Slick				Hole Size (in) – Partially Stabilized ^^ (1/8-in undergage Near-Bit)					
(Deg)	12	2 1/4 14 3/4		. 3/4	34 17 ½		12	12 1/4		. 3/4	17 ½		
	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	BUR	RPM	
0.50°							3.8		4.9		6.2		
0.75°	1.8						5.1	100	6.2		7.5		
1.00°	3.3	100		100			6.4	100	7.5	100	8.8	100	
1.25°	4.8		1.0	100		100	7.7		8.8		10.1	100	
1.50°	6.3		2.5				9.0	60	10.1		11.4		
1.75°	7.8	60	4.0				10.3	20	11.4	60	12.7		
2.00°	9.3	20	5.5	60	1.3		11.7		12.7	20	14.0	60	
2.12°	10.0		6.2	40	2.1	80	12.6		13.4		14.6	40	
2.25°	10.8		7.0	20	2.8	60	13.4		14.0		15.3	20	
2.50°	12.3		8.5		4.3	20	15.1		15.3		16.6		
2.75°	13.8		10.0		5.8		16.8		16.6		17.9		
3.00°	15.3		11.5		7.3		18.5		17.9		19.2		

NOTE: Actual Build Up Rates are subject to varying factors including but not limited to: formation influence, drilling parameters and tool face control Aggressive rotation of the motor should be avoided if the dogleg severity exceeds 8°/100'

250

200

150

100

50

0

BIT SPEED (rpm)

1100 GPM

750 GPM

400 GPM

500

5000

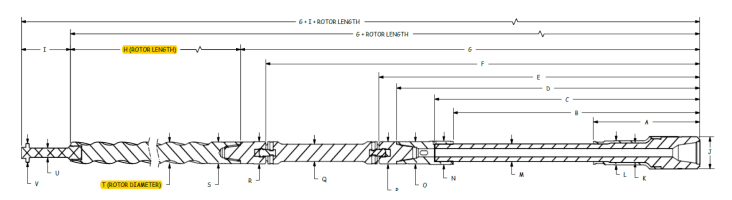
0

2000

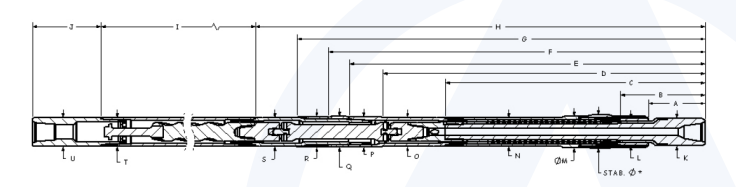
[^]When dogleg severity of the well path exceeds 8°/100', rotary speed recommendations above shall be reduced by 1/2

[^] Stabilization assumes a single 1/8-in undergage Near–Bit stabilizer. For recommendations using additional stabilization options (Gage Size, Fully Stabilized, Mid–Body Stabilized, etc.), contact Altitude Energy Partners.

9.63" X 8.75" COMBO JAW-CLUTCH 7/8 LOBE 7.0 STAGE (FT-003)



	9.63" X 8.75" Combo Jaw-Clutch 7/8 Lobe 7.0 Stage (FT-003)									
	INNER FISHING DIMENSIONS (in)									
А	В	С	D	Е	F	G	Н	I	J	К
29.80	66.97	72.51	83.27	88.39	123.89	131.87	266.0	9.34	9.45	5.69
L	М	N	0	Р	Q	R	S	Т	U	V
7.03	5.41	6.88	5.88	6.25	5.00	5.38	5.38	5.833	2.25	4.25



9.63" X 8.75" Combo Jaw-Clutch 7/8 Lobe 7.0 Stage (FT-003)										
OUTER FISHING DIMENSIONS - ABH (in)										
А	В	С	D	Е	F	G	Н	I	J	К
16.30	23.80	72.47	89.59	101.19	107.76	117.11	131.84	275.00	17.50	9.45
L	STAB	М	N	0	Р	Q	R	S	Т	U
9.45		10.63	9.63	9.63	10.13	10.51	10.13	8.75	8.75	8.75

