

MARTEC'S J-TEC MUD LUBE MOTOR SPECIFICATIONS AND PERFORMANCE CURVES



Model No. 150JTEC5632

POWER SECTION 5:6 LOBES - 3.2 STAGES

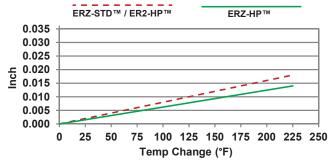
Rotor Specifications			
Overall Length	79.75 in.		
Profile Length	75.75 in.		
Major Diameter	0.99 in.		
Eccentricity	0.064 in.		
Head Diameter	1 in.		
Thread Form	N/A		
Weight	15 lbs.		
Material	17-4 PH		

Email: sales@martecsolutions.com

Stator Specifications				
Overall Length	86.8 in.			
Tube OD	1.5 in.			
Tube ID	1.25 in.			
Rubber Cutback Top/End	4/9 in.			
Weight	21 lbs.			
Number of Stages	3.2			
Tube Material	4140HT			
Rubber Options	N/A			

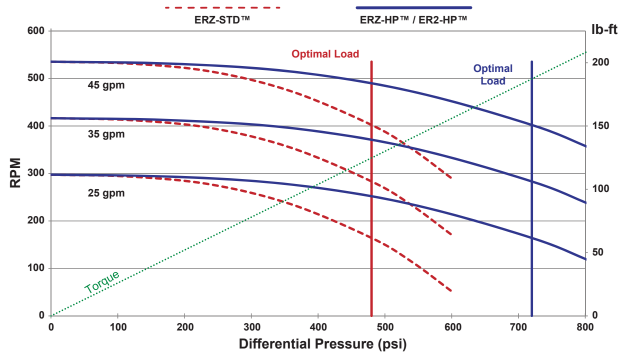
Stator Minor Dimensions			
STD	0.85	2x OS	
OD	0.864	3x OS	

Stator Minor Diameter Change



Performance Specifications			
Flow Range 25 - 45 GPM			
Speed Range 300 - 540 RPM			
Torque Slope 0.26 ft-lb./psi			
Rotation	11.9 rev/gal		
Off Bottom Pressure	75 psi		

Performance Details				
STD		HP		
Max Diff. Press.	480 psi	720 psi		
Stall Diff. Press. 720 psi		1080 psi		
Max Torque 120 ft-lb.		190 ft-lb.		
Stall Torque 190 ft-lb.		280 ft-lb.		
Max WOB	3,000 lb.			
Max Pull to Re-Run	6,000 lb.			
Pull to Yield	35,000 lb.			



Power section performance curves are for reference only. Actual performance will vary with different downhole conditions and rotor/stator fits. If operated above the optimal differential pressure, stator life will be reduced. Optimal load power calculation is based on maximum RPM and optimal load torque. Information contained in this document is subject to change without notice. The above is referenced from a Roper Pumps® Power Section.



Model No. 169JTEC5623

POWER SECTION 5:6 LOBES - 2.3 STAGES

Rotor Specifications			
Overall Length	55.00 in.		
Contour Length	51.00 in.		
Major Diameter	1.063 in.		
Eccentricity	0.076 in.		
Head Diameter	1.000 in.		
Thread Form	N/A		
Weight	11 lbs.		
Material	17-4 PH ¹		

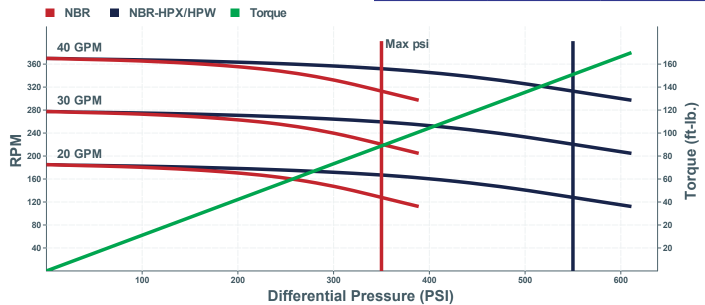
NBR (in	1.)	Fits (+Compression / -Loose)			-Loose)	
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	0.909	0.003	0.008	0.012	0.019	0.024
0.5 OS						
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range 20 - 40 GPM			
Speed Range 190 - 370 RPM			
Torque Slope 0.29 ft-lb./psi			
Rotation	9.250 rev/gal		
Off Bottom Pressure	30 psi		

Stator Specifications			
Overall Length	60.00 in.		
Tube OD 1.69 in.			
Tube ID	1.38 in.		
Rubber Cutback Top/End	4/4 in.		
Weight	15 lbs.		
Number of Stages	2.3		
Tube Material	4140/4142 Alloy Steel		
Rubber Options	NBR, NBR-HPX/HPW		

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	0.909	0.003	0.008	0.012	0.019	0.024
0.5 OS						
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Details				
	NBR	NBR-HPX/HPW		
Max Diff. Press.	350 psi	550 psi		
Stall Diff. Press. 520 psi		860 psi		
Max Torque 100 ft-lb.		160 ft-lb.		
Stall Torque 150 ft-lb.		250 ft-lb.		
Max WOB	4,000 lb.			
Max Pull to Re-Run	7,000 lb.			
Pull to Yield	40,000 lb.			



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



Model No. 169JTEC5650

POWER SECTION 5:6 LOBES - 5.0 STAGES

Rotor Specifications			
Overall Length	93.00 in.		
Contour Length	87.00 in.		
Major Diameter	0.990 in.		
Eccentricity	0.069 in.		
Head Diameter	1.100 in.		
Thread Form	N/A		
Weight	16 lbs.		
Material	17-4 PH ¹		

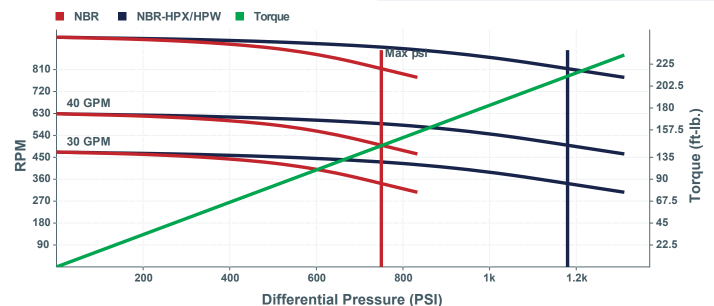
NBR (in	NBR (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³	
0.5 US							
STD	0.851	0.001	0.006	0.011	0.018	0.023	
0.5 OS							
1 OS	0.861	-0.009	-0.004	0.000	0.008	0.012	
1.5 OS							
2 OS							
2.5 OS							

Performance Specifications			
Flow Range	30 - 60 GPM		
Speed Range	390 - 860 RPM		
Torque Slope	0.19 ft-lb./psi		
Rotation	15.720 rev/gal		
Off Bottom Pressure	70 psi		

Stator Specifications				
Overall Length	99.00 in.			
Tube OD	1.69 in.			
Tube ID	1.38 in.			
Rubber Cutback Top/End	4/4 in.			
Weight	27 lbs.			
Number of Stages	5.0			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	0.851	0.001	0.006	0.011	0.018	0.023
0.5 OS						
1 OS	0.861	-0.009	-0.004	0.000	0.008	0.012
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	750 psi	1180 psi			
Stall Diff. Press.	1130 psi	1860 psi			
Max Torque 150 ft-lb.		230 ft-lb.			
Stall Torque 220 ft-lb.		360 ft-lb.			
Max WOB	4,000 lb.				
Max Pull to Re-Run	7,000 lb.				
Pull to Yield	40,000 lb				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 5:6 LOBES - 6.0 STAGES

Rotor Specifications			
Overall Length	83.13 in.		
Contour Length	79.00 in.		
Major Diameter	1.236 in.		
Eccentricity	0.087 in.		
Head Diameter	1.250 in.		
Thread Form	N/A		
Weight	21 lbs.		
Material	17-4 PH ¹		

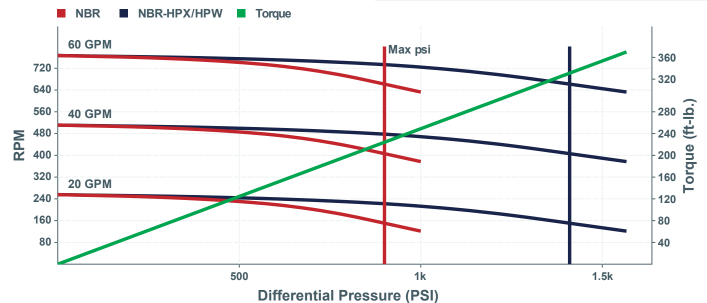
NBR (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.059	0.003	0.008	0.013	0.021	0.026
0.5 OS						
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range	20 - 60 GPM		
Speed Range	260 - 770 RPM		
Torque Slope	0.24 ft-lb./psi		
Rotation	12.780 rev/gal		
Off Bottom Pressure	60 psi		

Stator Specifications				
Overall Length	88.00 in.			
Tube OD	2.13 in.			
Tube ID	1.75 in.			
Rubber Cutback Top/End	4/4 in.			
Weight	34 lbs.			
Number of Stages	6.0			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.059	0.003	0.008	0.013	0.021	0.026
0.5 OS						
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	900 psi	1410 psi			
Stall Diff. Press.	1350 psi	2230 psi			
Max Torque 220 ft-lb.		340 ft-lb.			
Stall Torque 330 ft-lb.		540 ft-lb.			
Max WOB	10,000 lb.				
Max Pull to Re-Run	25,000 lb.				
Pull to Yield	60,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 7:8 LOBES - 4.0 STAGES

Rotor Specifications			
Overall Length	79.20 in.		
Contour Length	75.00 in.		
Major Diameter	1.500 in.		
Eccentricity	0.082 in.		
Head Diameter	1.500 in.		
Thread Form	N/A		
Weight	32 lbs.		
Material	17-4 PH ¹		

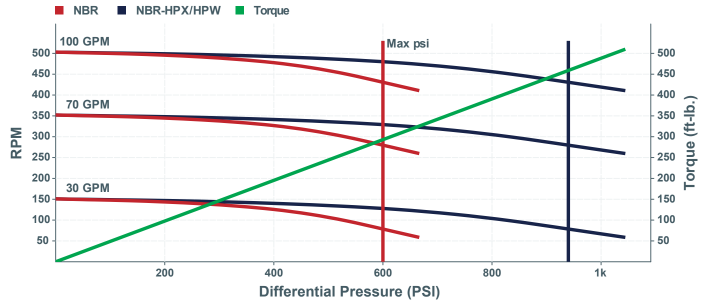
NBR (in	IBR (in.) Fits (+Compression / -Loos			-Loose)		
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.336	0.000	0.005	0.010	0.018	0.023
0.5 OS						
1 OS	1.348	-0.012	-0.007	-0.002	0.006	0.011
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications		
Flow Range	30 - 100 GPM	
Speed Range	150 - 500 RPM	
Torque Slope	0.50 ft-lb./psi	
Rotation	5.030 rev/gal	
Off Bottom Pressure	60 psi	

Stator Specifications				
Overall Length	82.00 in.			
Tube OD	2.38 in.			
Tube ID	1.88 in.			
Rubber Cutback Top/End	4/4 in.			
Weight	44 lbs.			
Number of Stages	4.0			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.336	0.000	0.005	0.010	0.018	0.023
0.5 OS						
1 OS	1.348	-0.012	-0.007	-0.002	0.006	0.011
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	600 psi	940 psi			
Stall Diff. Press.	900 psi	1490 psi			
Max Torque	300 ft-lb.	470 ft-lb.			
Stall Torque 450 ft-lb.		750 ft-lb.			
Max WOB	10,000 lb.				
Max Pull to Re-Run	35,000 lb.				
Pull to Yield	82,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 4:5 LOBES - 4.0 STAGES

Rotor Specifications		
Overall Length	103.63 in.	
Contour Length	99.63 in.	
Major Diameter	1.843 in.	
Eccentricity	0.156 in.	
Head Diameter	1.800 in.	
Thread Form	N/A	
Weight	56 lbs.	
Material	17-4 PH ¹	

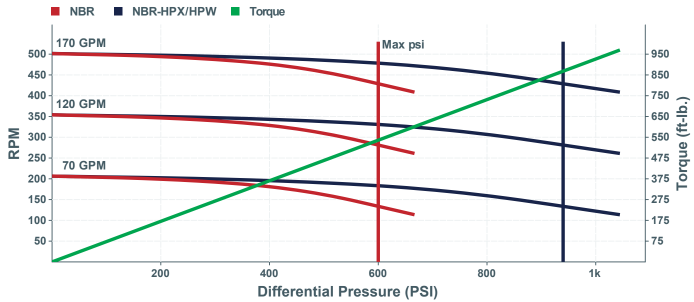
NBR (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD						
0.5 OS	1.525	0.006	0.011	0.016	0.023	0.028
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range	70 - 170 GPM		
Speed Range	210 - 500 RPM		
Torque Slope	0.91 ft-lb./psi		
Rotation	2.950 rev/gal		
Off Bottom Pressure	80 psi		

Stator Specifications				
Overall Length	105.63 in.			
Tube OD	2.88 in.			
Tube ID	2.38 in.			
Rubber Cutback Top/End	4/4 in.			
Weight	72 lbs.			
Number of Stages	4.0			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD						
0.5 OS	1.525	0.006	0.011	0.016	0.023	0.028
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	600 psi	940 psi			
Stall Diff. Press.	900 psi	1490 psi			
Max Torque	550 ft-lb.	860 ft-lb.			
Stall Torque	820 ft-lb.	1350 ft-lb.			
Max WOB	10,000 lb.				
Max Pull to Re-Run	60,000 lb.				
Pull to Yield		100,000 lb.			



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 5:6 LOBES - 3.5 STAGES

Rotor Specifications			
Overall Length	91.00 in.		
Contour Length	86.50 in.		
Major Diameter	1.675 in.		
Eccentricity	0.118 in.		
Head Diameter	1.800 in.		
Thread Form	N/A		
Weight	44 lbs.		
Material	17-4 PH ¹		

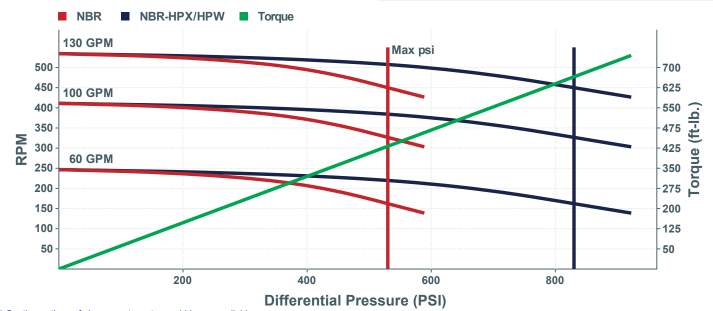
NBR (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.432	0.007	0.012	0.017	0.025	0.030
0.5 OS						
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range	60 - 130 GPM		
Speed Range	250 - 520 RPM		
Torque Slope	0.78 ft-lb./psi		
Rotation	4.111 rev/gal		
Off Bottom Pressure	70 psi		

Stator Specifications				
Overall Length	98.60 in.			
Tube OD	2.88 in.			
Tube ID	2.38 in.			
Rubber Cutback Top/End	7/7 in.			
Weight	67 lbs.			
Number of Stages	3.5			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.432	0.007	0.012	0.017	0.025	0.030
0.5 OS						
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Details				
	NBR	NBR-HPX/HPW		
Max Diff. Press.	530 psi	830 psi		
Stall Diff. Press.	790 psi	1300 psi		
Max Torque 410 ft-lb.		650 ft-lb.		
Stall Torque 620 ft-lb.		1020 ft-lb.		
Max WOB	10,000 lb.			
Max Pull to Re-Run	60,000 lb.			
Pull to Yield	100,000 lb.			



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 5:6 LOBES - 4.7 STAGES

Rotor Specifications			
Overall Length	92.00 in.		
Contour Length	88.00 in.		
Major Diameter	1.909 in.		
Eccentricity	0.136 in.		
Head Diameter	1.880 in.		
Thread Form	N/A		
Weight	58 lbs.		
Material	17-4 PH ¹		

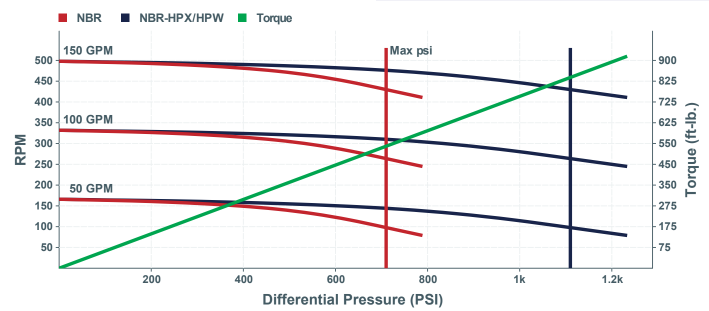
NBR (in.) Fits (+Compre			ession /	-Loose)		
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.640	-0.003	0.002	0.006	0.013	0.018
0.5 OS						
1 OS	1.650	-0.013	-0.008	-0.004	0.003	0.007
1.5 OS	1.670	-0.033	-0.029	-0.024	-0.018	-0.013
2 OS						
2.5 OS						

Performance Specifications				
Flow Range	50 - 150 GPM			
Speed Range	170 - 500 RPM			
Torque Slope	0.75 ft-lb./psi			
Rotation	3.320 rev/gal			
Off Bottom Pressure	80 psi			

Stator Specifications				
Overall Length	105.63 in.			
Tube OD	2.88 in.			
Tube ID	2.38 in.			
Rubber Cutback Top/End	4/16 in.			
Weight	70 lbs.			
Number of Stages	4.7			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.636	0.001	0.006	0.010	0.017	0.022
0.5 OS						
1 OS	1.646	-0.009	-0.004	0.000	0.007	0.012
1.5 OS	1.668	-0.031	-0.027	-0.022	-0.016	-0.011
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	710 psi	1110 psi			
Stall Diff. Press.	1060 psi	1740 psi			
Max Torque 530 ft-lb.		830 ft-lb.			
Stall Torque 800 ft-lb.		1310 ft-lb.			
Max WOB	10,000 lb.				
Max Pull to Re-Run	60,000 lb.				
Pull to Yield	100,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 5:6 LOBES - 7.0 STAGES

Rotor Specifications			
Overall Length	110.00 in.		
Contour Length	106.00 in.		
Major Diameter	1.658 in.		
Eccentricity	0.122 in.		
Head Diameter	1.650 in.		
Thread Form	N/A		
Weight	51 lbs.		
Material	17-4 PH ¹		

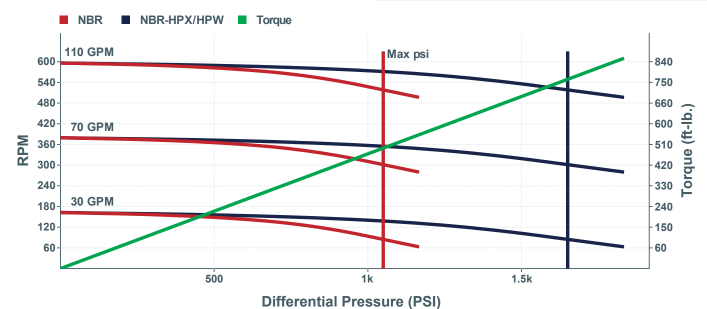
NBR (in	BR (in.) Fits (+Compression / -Loos			-Loose)		
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US	1.406	0.008	0.015	0.023	0.033	0.041
STD	1.412	0.002	0.009	0.016	0.027	0.035
0.5 OS						
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range	30 - 110 GPM		
Speed Range	160 - 600 RPM		
Torque Slope	0.47 ft-lb./psi		
Rotation	5.420 rev/gal		
Off Bottom Pressure	80 psi		

Stator Specifications				
Overall Length	117.00 in.			
Tube OD	2.88 in.			
Tube ID	2.38 in.			
Rubber Cutback Top/End	8/8 in.			
Weight	82 lbs.			
Number of Stages	7.0			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US	1.406	0.008	0.015	0.023	0.033	0.041
STD	1.407	0.007	0.014	0.022	0.032	0.040
0.5 OS						
1 OS						
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	1050 psi	1650 psi			
Stall Diff. Press.	1580 psi	2600 psi			
Max Torque	500 ft-lb.	780 ft-lb.			
Stall Torque 750 ft-lb.		1220 ft-lb.			
Max WOB	10,000 lb.				
Max Pull to Re-Run	60,000 lb.				
Pull to Yield		100,000 lb.			



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 5:6 LOBES - 3.5 STAGES

Rotor Specifications			
Overall Length	86.00 in.		
Contour Length	82.00 in.		
Major Diameter	2.174 in.		
Eccentricity	0.155 in.		
Head Diameter	2.175 in.		
Thread Form	N/A		
Weight	69 lbs.		
Material	17-4 PH ¹		

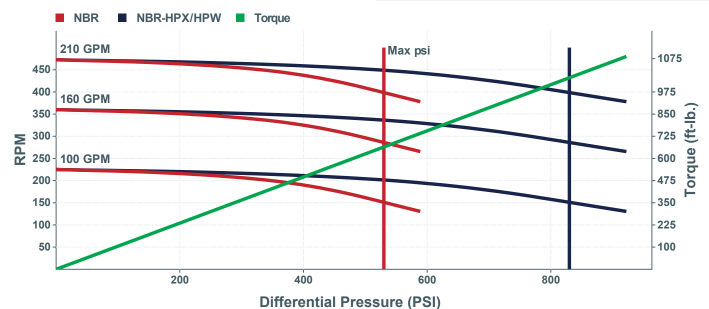
NBR (in	NBR (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³	
0.5 US							
STD	1.870	-0.007	-0.002	0.003	0.010	0.015	
0.5 OS							
1 OS	1.881	-0.018	-0.013	-0.008	-0.001	0.004	
1.5 OS							
2 OS							
2.5 OS							

Performance Specifications			
Flow Range	100 - 210 GPM		
Speed Range	230 - 470 RPM		
Torque Slope	1.20 ft-lb./psi		
Rotation	2.250 rev/gal		
Off Bottom Pressure	90 psi		

Stator Specifications				
Overall Length	88.00 in.			
Tube OD	3.13 in.			
Tube ID	2.63 in.			
Rubber Cutback Top/End	4/4 in.			
Weight	65 lbs.			
Number of Stages	3.5			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.868	-0.005	0.000	0.005	0.012	0.017
0.5 OS						
1 OS	1.879	-0.016	-0.011	-0.006	0.001	0.006
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	530 psi	830 psi			
Stall Diff. Press.	790 psi	1300 psi			
Max Torque	630 ft-lb.	990 ft-lb.			
Stall Torque 950 ft-lb.		1560 ft-lb.			
Max WOB	15,000 lb.				
Max Pull to Re-Run	80,000 lb.				
Pull to Yield	120,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 5:6 LOBES - 5.0 STAGES

Rotor Specifications			
Overall Length	101.50 in.		
Contour Length	97.00 in.		
Major Diameter	2.073 in.		
Eccentricity	0.148 in.		
Head Diameter	1.850 in.		
Thread Form	N/A		
Weight	74 lbs.		
Material	17-4 PH ¹		

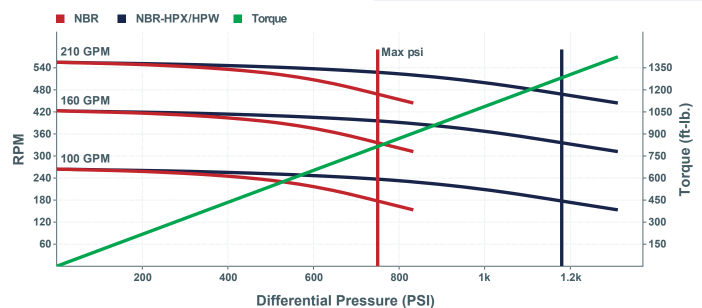
NBR (in	in.) Fits (+Compression / -Loos			-Loose)		
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.782	-0.005	0.000	0.006	0.014	0.020
0.5 OS						
1 OS	1.792	-0.015	-0.010	-0.004	0.004	0.009
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range	100 - 210 GPM		
Speed Range	260 - 560 RPM		
Torque Slope	1.04 ft-lb./psi		
Rotation	2.644 rev/gal		
Off Bottom Pressure	110 psi		

Stator Specifications				
Overall Length	106.00 in.			
Tube OD	3.13 in.			
Tube ID	2.63 in.			
Rubber Cutback Top/End	5.63/5.63 in.			
Weight	79 lbs.			
Number of Stages	5.0			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.780	-0.003	0.002	0.008	0.016	0.022
0.5 OS						
1 OS	1.790	-0.013	-0.008	-0.002	0.006	0.011
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	750 psi	1180 psi			
Stall Diff. Press.	1130 psi	1860 psi			
Max Torque	780 ft-lb.	1230 ft-lb.			
Stall Torque 1170 ft-lb.		1930 ft-lb.			
Max WOB	15,000 lb.				
Max Pull to Re-Run	80,000 lb.				
Pull to Yield	120,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 7:8 LOBES - 2.5 STAGES

Rotor Specifications				
Overall Length	93.00 in.			
Contour Length	86.50 in.			
Major Diameter	2.120 in.			
Eccentricity	0.122 in.			
Head Diameter	2.060 in.			
Thread Form	N/A			
Weight	75 lbs.			
Material	17-4 PH ¹			

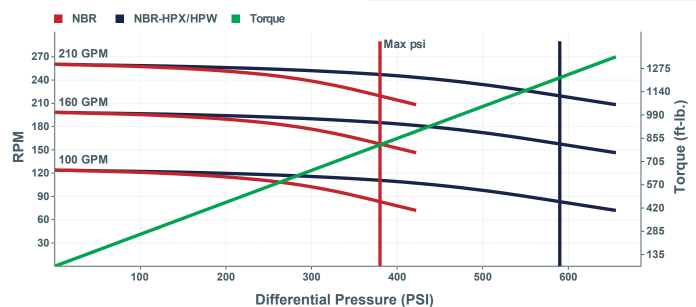
NBR (in	NBR (in.) Fits (+Compression / -Lo			-Loose)		
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.882	-0.006	-0.001	0.003	0.010	0.014
0.5 OS						
1 OS	1.893	-0.017	-0.013	-0.008	-0.001	0.003
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range	100 - 210 GPM		
Speed Range	120 - 260 RPM		
Torque Slope	1.97 ft-lb./psi		
Rotation	1.240 rev/gal		
Off Bottom Pressure	60 psi		

Stator Specifications				
Overall Length	99.88 in.			
Tube OD	3.13 in.			
Tube ID	2.63 in.			
Rubber Cutback Top/End	7/7 in.			
Weight	74 lbs.			
Number of Stages	2.5			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.880	-0.004	0.001	0.005	0.012	0.016
0.5 OS						
1 OS	1.891	-0.015	-0.011	-0.006	0.001	0.005
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	380 psi	590 psi			
Stall Diff. Press.	570 psi	930 psi			
Max Torque 740 ft-lb.		1160 ft-lb.			
Stall Torque 1110 ft-lb.		1830 ft-lb.			
Max WOB	15,000 lb.				
Max Pull to Re-Run	80,000 lb.				
Pull to Yield	120,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 7:8 LOBES - 3.0 STAGES

Rotor Specifications			
Overall Length	101.00 in.		
Contour Length	97.00 in.		
Major Diameter	1.971 in.		
Eccentricity	0.109 in.		
Head Diameter	2.000 in.		
Thread Form	N/A		
Weight	72 lbs.		
Material	17-4 PH ¹		

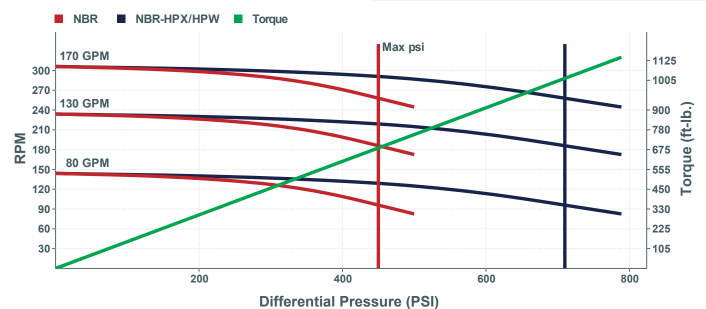
NBR (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.750	0.003	0.008	0.013	0.020	0.025
0.5 OS						
1 OS	1.759	-0.006	-0.001	0.004	0.011	0.015
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range	80 - 170 GPM		
Speed Range	140 - 310 RPM		
Torque Slope	1.44 ft-lb./psi		
Rotation	1.800 rev/gal		
Off Bottom Pressure	60 psi		

Stator Specifications				
Overall Length	106.00 in.			
Tube OD	3.13 in.			
Tube ID	2.63 in.			
Rubber Cutback Top/End	5/5 in.			
Weight	80 lbs.			
Number of Stages	3.0			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.750	0.003	0.008	0.013	0.020	0.025
0.5 OS						
1 OS	1.759	-0.006	-0.001	0.004	0.011	0.015
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	450 psi	710 psi			
Stall Diff. Press.	680 psi	1120 psi			
Max Torque	650 ft-lb.	1020 ft-lb.			
Stall Torque 980 ft-lb.		1600 ft-lb.			
Max WOB	15,000 lb.				
Max Pull to Re-Run	80,000 lb.				
Pull to Yield	120,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



POWER SECTION 5:6 LOBES - 3.2 STAGES

Rotor Specifications			
Overall Length	90.00 in.		
Contour Length	84.00 in.		
Major Diameter	2.228 in.		
Eccentricity	0.161 in.		
Head Diameter	2.250 in.		
Thread Form	N/A		
Weight	74 lbs.		
Material	17-4 PH ¹		

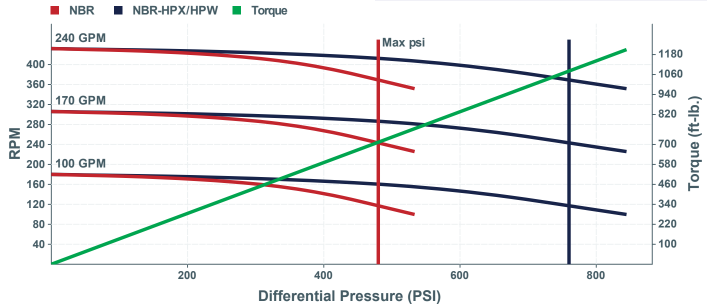
NBR (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.904	0.002	0.007	0.013	0.021	0.027
0.5 OS						
1 OS	1.911	-0.005	0.000	0.006	0.014	0.020
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range	100 - 240 GPM		
Speed Range	170 - 420 RPM		
Torque Slope	1.40 ft-lb./psi		
Rotation	1.800 rev/gal		
Off Bottom Pressure	80 psi		

Stator Specifications				
Overall Length	94.00 in.			
Tube OD	3.38 in.			
Tube ID	2.75 in.			
Rubber Cutback Top/End	7/7 in.			
Weight	90 lbs.			
Number of Stages	3.2			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.902	0.004	0.010	0.015	0.023	0.029
0.5 OS						
1 OS	1.909	-0.003	0.002	0.008	0.016	0.022
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press. 480 psi		760 psi			
Stall Diff. Press.	720 psi	1190 psi			
Max Torque 680 ft-lb.		1060 ft-lb.			
Stall Torque 1010 ft-lb.		1660 ft-lb.			
Max WOB	16,000 lb.				
Max Pull to Re-Run	80,000 lb.				
Pull to Yield	135,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



Model No. 350JTEC4532

POWER SECTION 4:5 LOBES - 3.2 STAGES

Rotor Specifications			
Overall Length	97.00 in.		
Contour Length	91.00 in.		
Major Diameter	2.245 in.		
Eccentricity	0.185 in.		
Head Diameter	2.250 in.		
Thread Form	N/A		
Weight	78 lbs.		
Material	17-4 PH ¹		

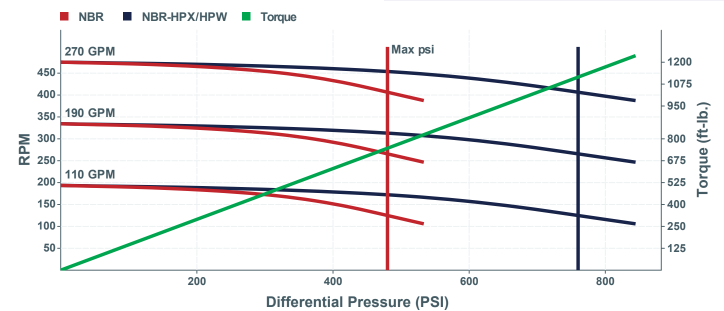
NBR (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.874	0.002	0.011	0.021	0.035	0.044
0.5 OS						
1 OS	1.884	-0.008	0.001	0.010	0.024	0.034
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range 110 - 270 GPM			
Speed Range	190 - 480 RPM		
Torque Slope	1.46 ft-lb./psi		
Rotation	1.760 rev/gal		
Off Bottom Pressure 90 psi			

Stator Specifications				
Overall Length	100.00 in.			
Tube OD	3.50 in.			
Tube ID	2.88 in.			
Rubber Cutback Top/End	6/6 in.			
Weight	101 lbs.			
Number of Stages	3.2			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)		Fits (+Compression / -Loose)				
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.872	0.004	0.013	0.023	0.037	0.046
0.5 OS						
1 OS	1.882	-0.006	0.003	0.012	0.027	0.036
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	480 psi	760 psi			
Stall Diff. Press. 720 psi		1190 psi			
Max Torque 710 ft-lb.		1100 ft-lb.			
Stall Torque 1060 ft-lb.		1730 ft-lb.			
Max WOB	18,000 lb.				
Max Pull to Re-Run	80,000 lb.				
Pull to Yield	150,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)



Model No. **350JTEC5630**

POWER SECTION 5:6 LOBES - 3.0 STAGES

Rotor Specifications			
Overall Length	76.25 in.		
Contour Length	72.25 in.		
Major Diameter	2.157 in.		
Eccentricity	0.134 in.		
Head Diameter	2.000 in.		
Thread Form	N/A		
Weight	62 lbs.		
Material	17-4 PH ¹		

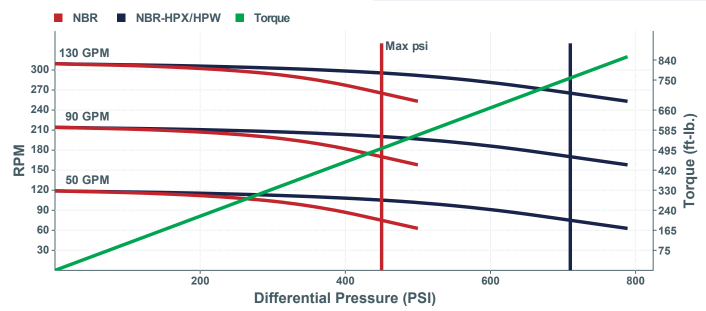
NBR (in	NBR (in.) Fits (+Compression / -Loos				-Loose)	
Size	Minor ²	75°F	125°F	175°F	250°F	300°F³
0.5 US						
STD	1.895	-0.006	0.003	0.011	0.023	0.031
0.5 OS						
1 OS	1.915	-0.026	-0.018	-0.010	0.002	0.010
1.5 OS						
2 OS						
2.5 OS						

Performance Specifications			
Flow Range 50 - 130 GPM			
Speed Range	120 - 310 RPM		
Torque Slope	1.07 ft-lb./psi		
Rotation	2.380 rev/gal		
Off Bottom Pressure	50 psi		

Stator Specifications				
Overall Length	80.00 in.			
Tube OD	3.50 in.			
Tube ID	2.75 in.			
Rubber Cutback Top/End	6/6 in.			
Weight	93 lbs.			
Number of Stages	3.0			
Tube Material	4140/4142 Alloy Steel			
Rubber Options	NBR, NBR-HPX/HPW			

NBR-HPX/HPW (in.)			Fits (+Compression / -Loose)			
Size	Minor ²	75°F	125°F	175°F	250°F	300°F3
0.5 US						
STD	1.891	-0.002	0.007	0.015	0.027	0.035
0.5 OS						
1 OS	1.911	-0.022	-0.014	-0.006	0.006	0.014
1.5 OS						
2 OS						
2.5 OS						

Performance Details					
	NBR	NBR-HPX/HPW			
Max Diff. Press.	450 psi	710 psi			
Stall Diff. Press.	680 psi	1120 psi			
Max Torque	490 ft-lb.	760 ft-lb.			
Stall Torque	730 ft-lb.	1190 ft-lb.			
Max WOB	18,000 lb.				
Max Pull to Re-Run	80,000 lb.				
Pull to Yield	150,000 lb.				



¹ Coating options of chrome or tungsten carbide are available

² Vector Gauge Readings at Room Temp 75°F

³ BHCT Exceeding 275°F will void warranty for NBR (320°F for HPW/HPX)