

BASINTEK thru-tubing stators are equipped for the most demanding drilling challenges.

As a leading technology-driven manufacturer of power sections for thru-tubing motors, BASINTEK power sections help increase drilling and well intervention efficiency in technically challenging environments.

Thru-Tubing Models and Specifications										
Size (OD)	Model	Tube Length	Flow (GPM)		Motor RPM		Off Bottom PSI	Rotation Rev/Gal	Max Differential	Max Torque
			Min	Max	Min	Max				
1 11/16"	169562.3	60"	20	40	190	370	30	9.250	550	160
1 11/16"	169565.0	99"	25	55	390	860	70	15.720	1,180	230
2 1/8"	218566.0	88"	20	60	260	770	60	12.780	1,410	340
2 3/8"	238784.0	82"	30	100	150	500	60	5.030	940	470
2 7/8"	287563.5	98.6"	60	126	250	490	70	4.111	830	650
2 7/8"	287564.7	105.63"	50	150	170	500	80	3.320	1,110	910
2 7/8"	287454.0	105.63"	70	168	210	500	80	2.950	940	860
2 7/8"	287567.0	117"	30	110	160	600	80	5.420	1,650	780
3 1/8"	312563.5	88"	100	210	230	470	90	2.250	830	1,160
3 1/8"	312782.5	99.88"	50	210	62	260	60	1.240	880	1,730
3 1/8"	312783.0	106"	80	168	140	310	60	1.800	710	1,070
3 1/2"	350563.0	80"	50	130	120	310	50	2.380	710	1,190

BASINTEK'S thru-tubing stators are equipped for the most technically challenging environments.

When certain downhole environments require an extremely durable elastomer. BASINTEK'S HPX elastomer delivers increased power with a new, harder durometer formulation designed to increase torque output and durability.

BASINTEK'S rotors are manufactured to the highest standards to ensure quality runs.

Rotor Material

- 17-4 Stainless (Standard Offering)
- Other Material Available upon request.

Coatings Available include:

- Chrome
- Carbide
- Carbide Substitutes

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