

Technical Specifications

| ROTOR SPECIFICATIONS | | | | |
|----------------------|--------|------------|--|--|
| OVERALL LENGTH | 252 | in | | |
| CONTOUR LENGTH | 245 | in | | |
| HEAD LENGTH* | 7.00 | in | | |
| HEAD DIAMETER* | 4.50 | in | | |
| MAJOR DIAMETER | 4.644 | in | | |
| MINOR DIAMETER | 3.656 | in | | |
| CREST-TO-VALLEY | 4.150 | in | | |
| ECCENTRICITY | 0.247 | in | | |
| THREAD TYPE | By Req | By Request | | |

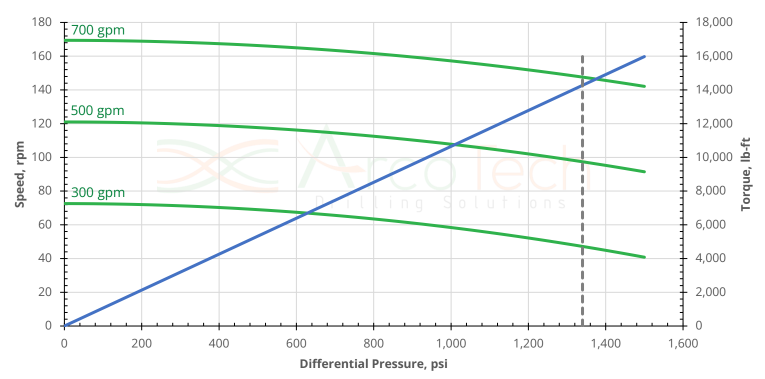
| STATOR SPECIFICATIONS | | | | | |
|-----------------------|--------------------------------------------|------------|----|--|--|
| | OVERALL LENGTH | 261 | in | | |
| | CONTOUR LENGTH | 245 | in | | |
| | TUBE OD | 6.75 | in | | |
| | TUBE ID | 5.50 | in | | |
| | CUTBACK* | 8.00 | in | | |
| | WEIGHT | 975 | lb | | |
| | MATERIAL | 4140 | | | |
| | THREAD TYPE | By Request | | | |
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| PERFORM | PERFORMANCE | | | |
|------------------|-------------|------------|--|--|
| FLOW RANGE | 300-700 | gpm | | |
| SPEED RANGE | 73-169 | rpm | | |
| RPG | 0.242 | rev/gal | | |
| OFF BOTTOM PRESS | 178 | psi | | |
| TORQUE/PSI | 10.65 | ft-lbs/psi | | |
| VECTOR TOLERANCE | ± 0.010 | in | | |

6.75" 7/8 5.7

*May be changed at customer request

| STATO | R MIN. DIA. (in) | NOMINAL FIT @ 70°F (in) | ELASTOMER PERFORMANCE | | |
|----------|------------------|-------------------------|-----------------------|-------------------|----------------------------|
| | RD202 | RD202 | | | RD202 |
| 1 X US | | | | MAX DIFF PRESS | MAX DIFF PRESS 1,340 |
| STD | 4.144 | 0.006 | | MAX TORQUE | MAX TORQUE 14,271 |
| 0.5 X OS | | | | MAX HP | MAX HP 401 |
| 1 X OS | | | | STALL DIFF PRESS | STALL DIFF PRESS 2,009 |
| 1.5 X OS | | | | STALL TORQUE | STALL TORQUE 21,399 |
| 2 X OS | | | | FIT INCREASE / °F | FIT INCREASE / °F 0.000254 |



The performance data contained herein is for REFERENCE ONLY. Performance data and specifications for this model are generated based on shop/nominal fit between rotor and stator. ArcoTech power sections are designed to perform optimally at the temperature range recommended for each group/fit. Downhole conditions may alter the performance. Downhole performance is included as a prediction of how the stator is expected to perform in downhole conditions for any group fit.

