



EVENTEK stators create more power and cost less per foot than conventional power sections

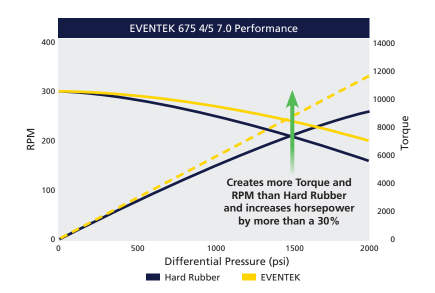
The highly programmable profile shaping allows for rapid design of new models and custom solutions for improving existing stator fleets. EVENTEK creates 20-30% more power and reduces the cost-per-foot drilled over conventional power sections. These power sections reduce hysteresis, help eliminate stick-slip, and offer a better seal throughout the stator to deliver more consistent power to the bit.



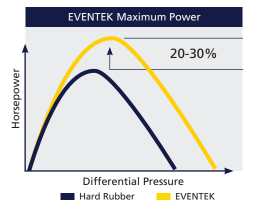
- Highest power output possible
- Wider operating range due to lower rubber expansion
- Maintains high power output for the entire run
- Use existing conventional rotor fleet for most models
- Stiffer support to the rotor means less deviation from the nominal eccentricity resulting from the same pressure differential for less chance of leaking

Features:

- One piece steel construction
- High quality tubular alloy
- Excellent geometry control
- Multi reline capabilities
- Tubes can be straightened
- Potential cost advantage



| Available Sizes | |
|-----------------|---------|
| Size 475 | 7/8 3.8 |
| | 7/8 5.0 |
| Size 500 | 6/7 8.0 |
| | 6/7 9.0 |
| | 7/8 3.7 |
| | 7/8 3.8 |
| Size 675 | 4/5 7.0 |
| | 6/7 5.0 |
| | 7/8 5.0 |
| Size 800 | 7/8 4.0 |
| Size 962 | 5/6 3.5 |
| | 5/6 5.0 |





Cross Section