

High Pump Rates Have Never Been So Worry-Free

The Talon Sealed Motor is class leading in flow limits and strength capabilities.

Over 25 years of motor engineering have allowed us to develop a bearing section that is designed to take the highest flow and greatest torque power sections available.

Key Features Key Benefits

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Fully sealed bearing section	Redundant seals ensure that there is no contamination, providing long service life.
Larger I.D.	With lower flow velocities* than leading competitors, the Talon Sealed Motor allows for greater pumping volumes, while min- imizing erosion.
Custom Bearings	Multiple bearing options allow for extreme W.O.B. capacities.
Tough Flexshaft	Using higher strength alloys, our flexshaft sees better fatigue resistance to that of the industry standards.
Dual Catch Design	Both rotor and internal catches make sure nothing is ever left in the hole.
High Yield	Use of engineered connections, hardness coatings and high strength alloys enhance fatigue resistance and reduce ownership costs.
Tapered Connections	Engineered to have exceptional fatigue life.

*Flow velocity comparison is dependant on tool size