

MEN End-Suction Water Pump

High-Efficiency Impeller

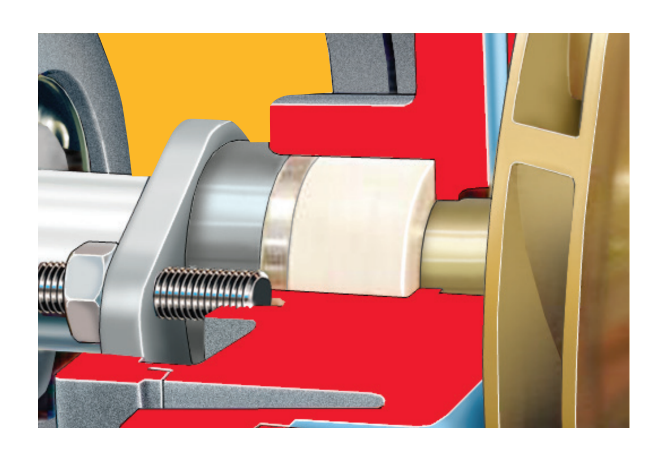
Closed, precision cast impeller has machined shrouds and is dynamically balanced for high efficiency.

Open Seal Chamber

Integral vortex breaking ribs extend the life of the mechanical seal.

Standard Internal Elastomeric Bellows Mechanical Seal

Offering flexibility and outstanding reliability, the seal readily accommodates misalignment, end-float and seal face wear. An optional packed gland is available for applications where a mechanical seal is not needed.

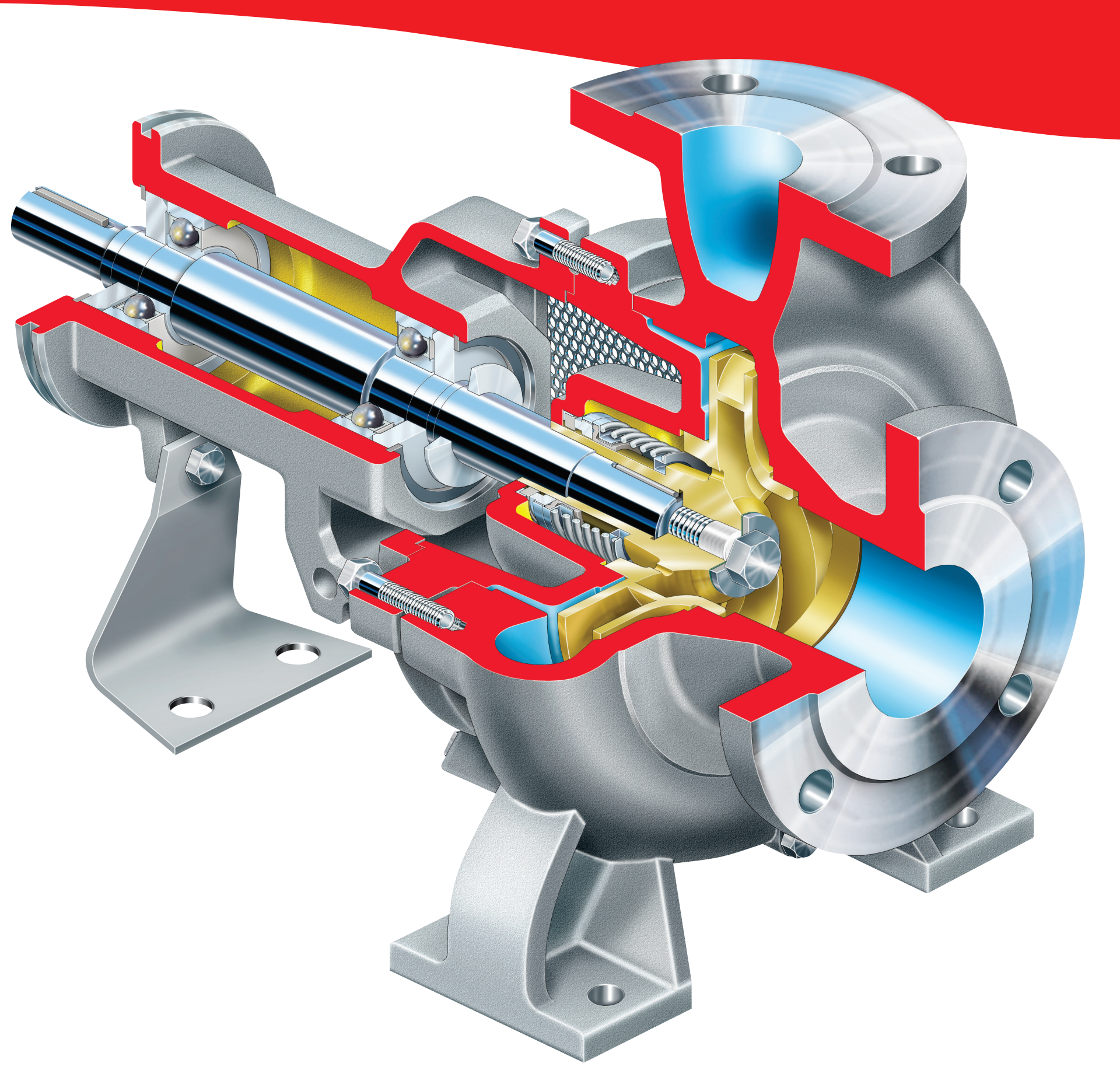


Sturdy Bearing Housing

Greased-for-life, large diameter ball bearings are protected by thrower and covers.

Interchangeable Parts

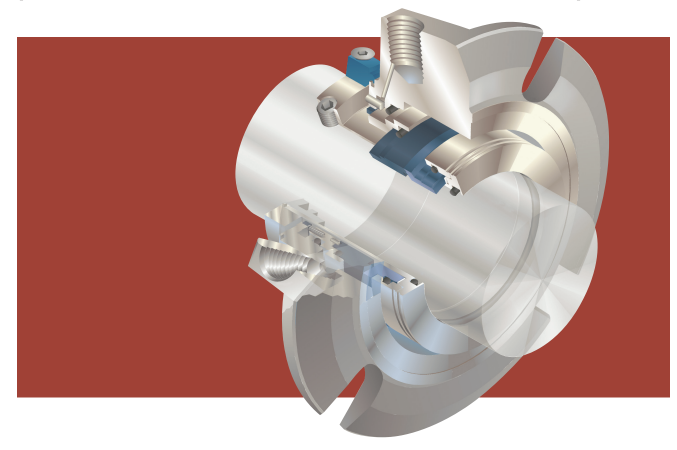
Cost-effective interchangeability of parts among different pump sizes and configurations reduces inventory needs.





Rugged Construction and Reliable Performance

Mechanical and hydraulic flexibility provides low total cost of ownership.



Optional ISC Seal

Non-wetted seal spring reduces corrosion and optimized carbon and silicon carbide cross sections provide stable performance.

Reduced Deflection and Wear

Oversized stainless steel shaft minimizes deflection and vibration to prolong pump and seal life.



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