

1 Universal Design

Adaptable to any manufacturer's existing ISO 13709/API 610 OH2 pumps and other overhung configurations

2 Heavy-Duty Rotor

Compliant to ISO 13709/API 610; increases shaft stiffness for improved MTBR and longer seal life

B ISO 21049/API 682 Seal Chamber

Accommodates a variety of single and dual cartridge seals to minimize VOC emissions

4 Closed Lubrication System

Prevents ingress of contaminants and moisture for longer bearing life

6 Cooling Fan

Extends bearing life; eliminates need for expensive cooling water

6 Air Gap

Insulates bearing housing from heat migration in hot services for longer bearing life

Optimized Hydraulics (optional)

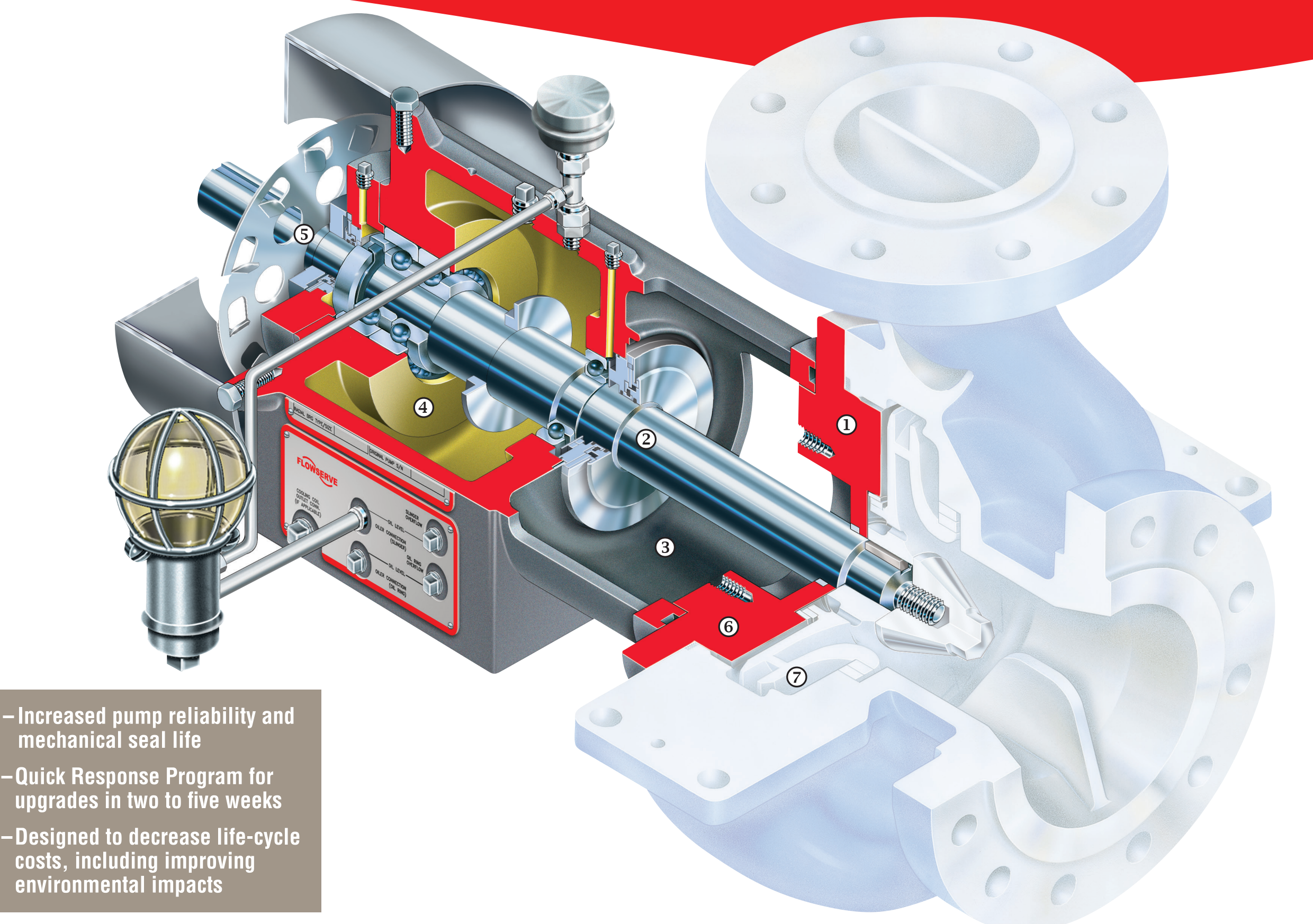
Saves energy through increased efficiency

Experience In Motion

- Increased pump reliability and mechanical seal life

- costs, including improving environmental impacts





RVX UPGRADES ISO 13709/API 610 Back Pullout Retrofit

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