

VULCAN

V-Series™

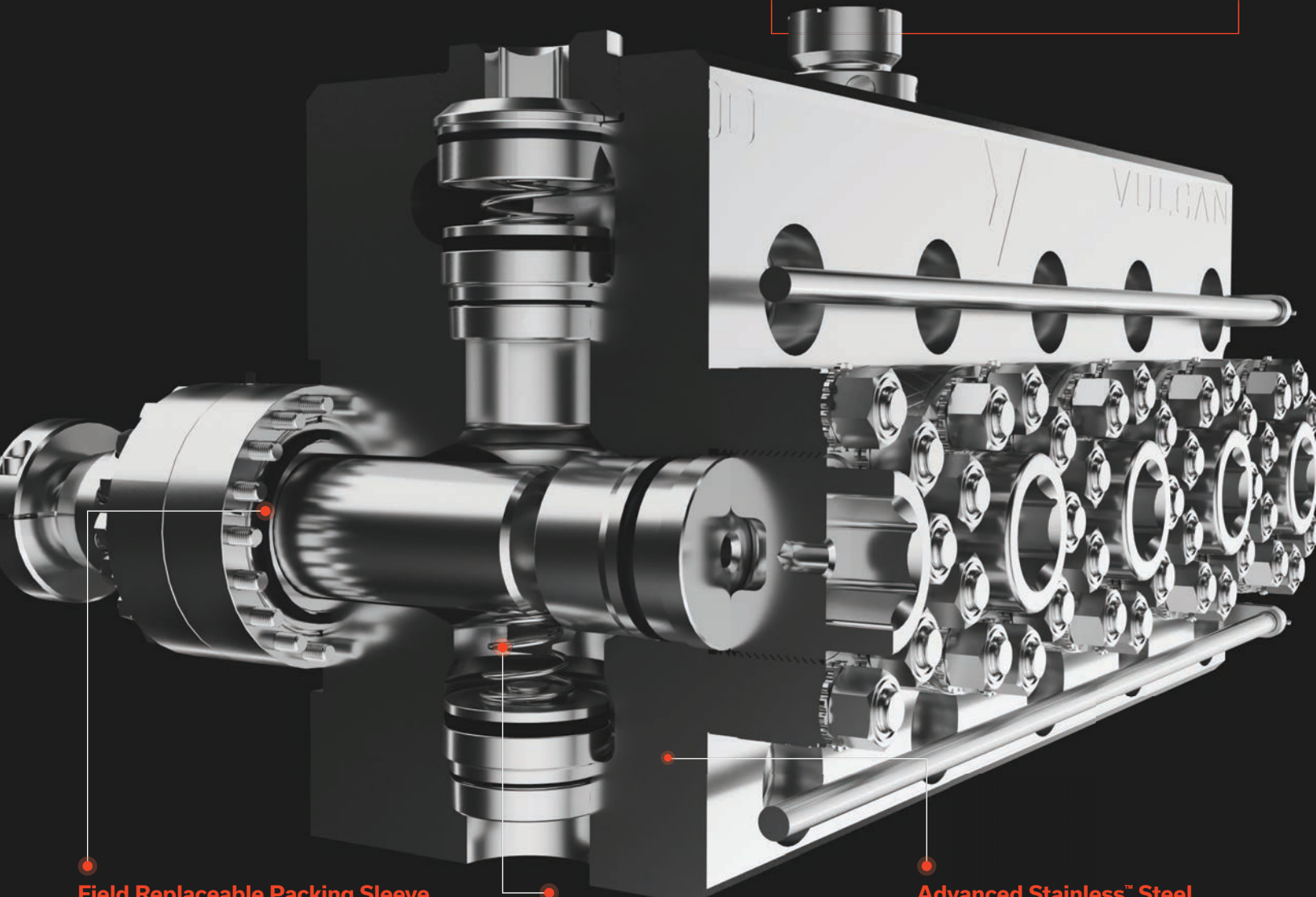
Q2700

In an industry that constantly expects more from its equipment, the Vulcan V-Series™ delivers. With powerful engineering and advanced metallurgy, these fluid ends offer stronger uptime numbers and best-in-class reliability, longevity and field serviceability.

Complete Cross Compatibility

Our simplified design means that all components are compatible across the V-Series™ suite.

- / V-Series™ T2250
- / V-Series™ Q2700
- / V-Series™ Q2500
- / V-Series™ Q3000
- / V-Series™ Q2500 — 60"
- / V-Series™ T3000



Field Replaceable Packing Sleeve

- No in-line seal to the packing bore
- No need to remove from unit to replace
- Does not require electric or air compressed tools

Machine Finished Cross Bores

No hand blending for a more consistent quality and precision

Advanced Stainless™ Steel

Higher abrasion resistance than the industry standard 17-4/15-5PH materials, allowing for longer life on valve tapers and sealing areas



The V-Series™

Intelligent Design

Guaranteed Secure

Stud and nut fasteners vs. socket head screws

9 vs. 8
bolts per bore (Vulcan standard) vs. bolts per bore (competitor standard)

Modular suction-side access system maximizes structural integrity



No Special High Change-Out Parts Needed

The V-Series™ can bolt up to anyone's fleet and continue using their current valves and seats, packing and plungers.

Modular Suction Cover Retainer System with 3" Hex

- Includes full maintenance with system install
- Eliminates seized and damaged fluid end threads
- Ends retainer nut cracking

Advanced Stainless™ Steel

Percentage Performance Increase vs. Competitors

