

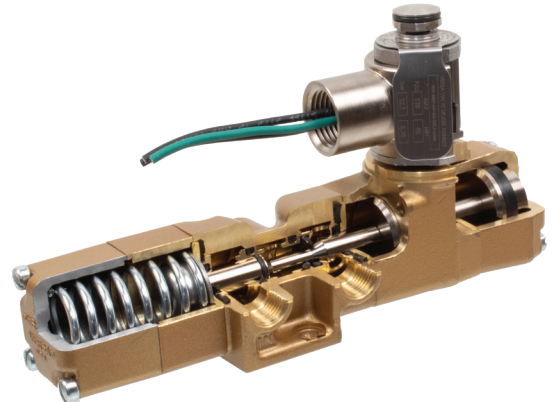
POWER SHIFT OPTIONS

Ultimate reliability package - extra shifting force for increased protection against stiction

REAL WORLD CHALLENGES

Many product failures are due to ingress of debris and moisture.

- Ingress of environment
- Long cycle intervals
- Low demand usage
- Inconsistent maintenance
- Unmaintained filter systems
- Long, corrosive air line runs



THE VERSA SOLUTION

The ultimate feature of our Transitional Reliability Package is our Power Shift Package with Dustproofing (-PWRD). The Powershift Package combines our strongest return force option with a special double-piston which dramatically increases shift force to negate increases in minimum actuation pressure. This creates a robust solution to the build-up problem seen in low-demand usage valves. In any application which sees stiction, the Power Shift Package provides an interchangeable option with the power to blast through obstacles on its way to closure, while keeping debris from entering the valve.

Features:

- Ideal solution for low-demand usage applications
- Interchangeable piping footprint
- Available in V-Brass, V-316, and VMAP
- Stackable with other reliability packages

The VERSA Transitional Reliability Packages can be combined with the Power Shift Package to create an optimized Power Shift Package offering the best of VERSA's ingress protection and reliability packages. The Optimized Power Shift Package is also fully compatible with our Diagnostic Feedback Options. The best of VERSA's high-reliability options paired with real-time diagnostic intelligence is the ultimate offering of Real World Reliability.