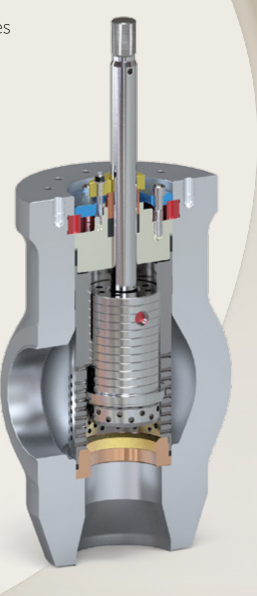


Process Automation

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Q2 Seat Upgrade Erosion resistant quick exchange seat upgrade for VLB and VLR valves



Breakthrough engineering for a better world



Q2 Seat Upgrade

Erosion resistant quick exchange seat upgrade for VLB and VLR valves

A quick-exchange seat replacement reduces maintenance time during seat replacement, lowering downtime and cost.

The Q2 upgrade is designed specifically for conditioning valves that, for example, are exposed to erosion damage through daily cycling. It enhances the maintainability of VLB and VLR valves, with an improved design with hard-faced seat and hard faced plug, enhanced fixed cage and optimised plug design.

Benefits

- Simplified seat exchange.
- Reduced maintenance downtime.
- Cost reduction for maintenance.
- Improved resistance to erosion and thus a longer service
- Reduced MTTR (Mean Time To Repair)
- Seat protection from debris

Parts included

- Bonnet inc.
- Gland nut
- Gland
- Guide bushing
- Segment ring
- Pressure ring.
- Cage
- Stem / plug (hard faced)
- Seat with cage guide (hard faced)

6 coating

- Soft goods.





Seat removal tool and compression tool for installation is included

Upon replacement, the seat can be removed using the included seat removal tool

The included compression tool compresses the seat- and bonnet packings

Process Automation

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