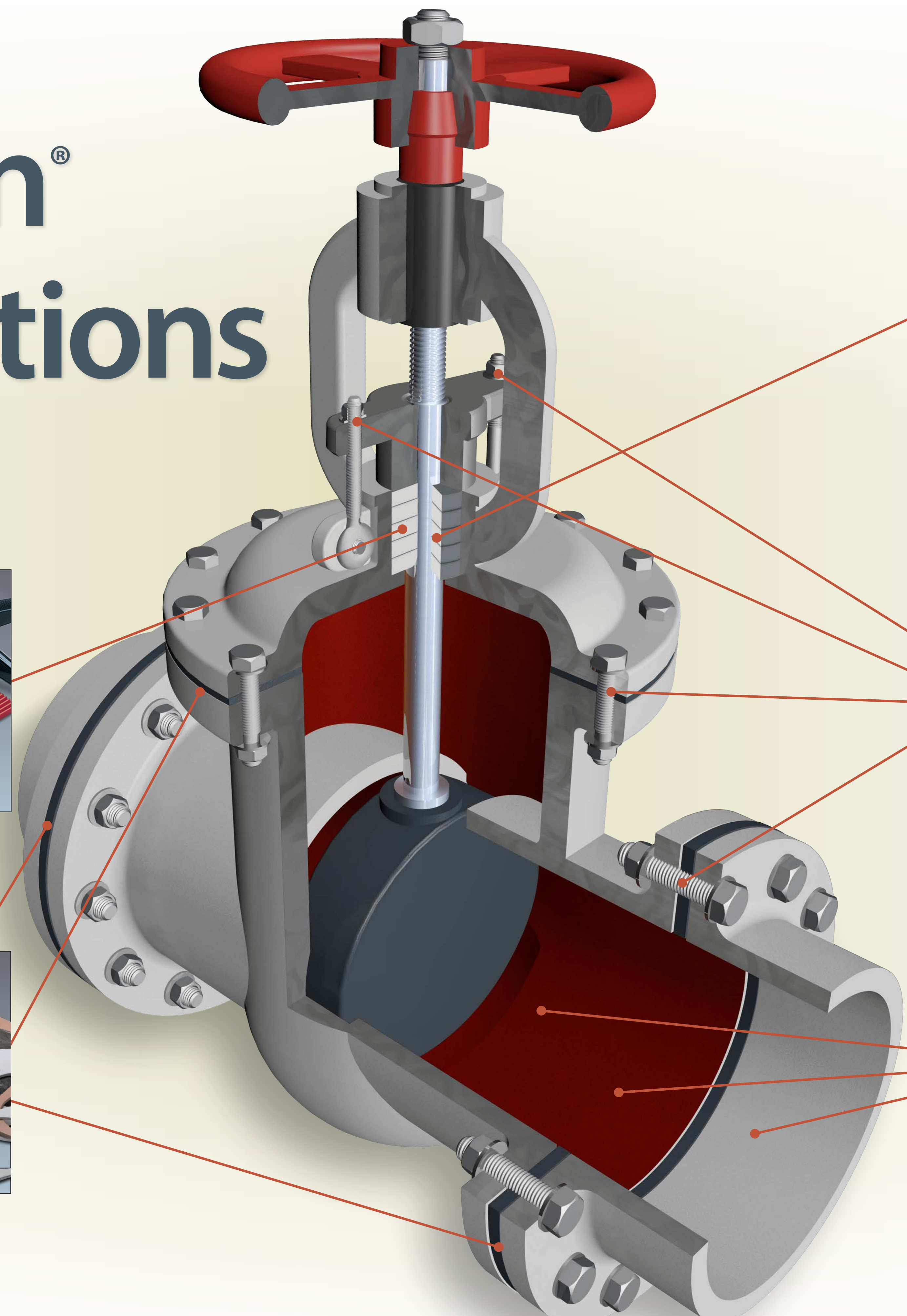


Chesterton® Valve Solutions



Tools

For proper installation and removal of stem packing use **tamping tools, packing cutters, and packing extractors** to minimize errors and equipment damage during valve repacks.



Joint Sealing

Chesterton offers a variety of **joint sealing solutions** where we apply the best available technology to your critical flanged joints, resulting in the best recommendation for your specific applications. **Form-in-place, compression, and semi-metallic gaskets** address most process flanges.



Valve Stem Sealing

Improve equipment reliability, meet EPA VOC emissions requirements, and lower the total cost of valve ownership with **Chesterton valve stem sealing solutions**. Low emissions, steam, and chemically resistant packings are designed to provide years of operation to reduce valve maintenance.

After market OEM valve Packing kits are available for popular valve manufacturers making for easy upgrade and repair.



Thread Lubrication

Ensure proper bolt torque and prevent bolt/nut seizing for easy adjustment and disassembly on flanges, bonnets, and packing followers with **Chesterton Anti-Seize compounds**. Specifically engineered to achieve consistent and correct bolt tensioning.



ARC Protective Coatings

Rebuild, restore and coat pipe linings, flanges, valve bodies and discs with **ARC Efficiency and Protective Coatings** to resist corrosion and/or abrasion from process media and from the effects of cavitation on valve internals.



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