

HSR HIGH-SECURITY COMPRESSOR VALVE RESTRAINTS

Multi-stud design provides stronger, more secure valve retention with less torque

Protect valves, cages, and cylinders while improving sealing effectiveness with HSR High-Security valve restraints.



SUPERIOR DESIGN

HSR High-Security valve restraints are a reliable, economical solution to the problems of ordinary single-bolt (jack bolt) designs.

Single-bolt restraints require extreme torque to install and often loosen during operation. This creates a dilemma: continuing to increase torque can distort the valve cover gasket, allowing gas leaks or causing damage to the valve cage or cylinder gasket shelf. However, continued operation with a loose assembly can also damage studs, cages, valves, or cylinders. Even worse, debris from failed components can enter the cylinder, resulting in catastrophic cylinder component failures and serious safety issues.

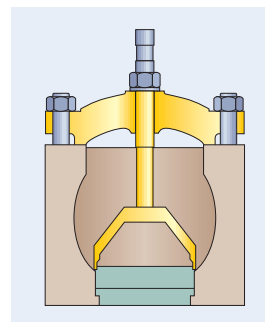
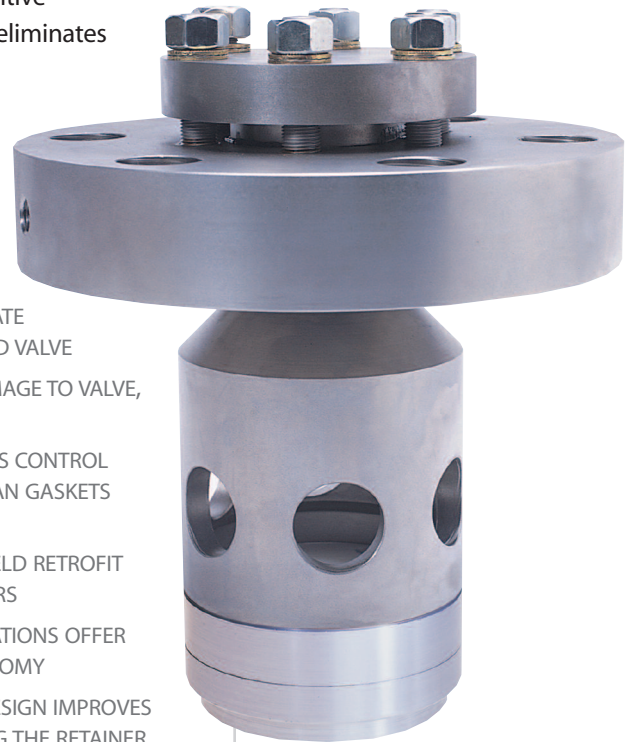
MULTIPLE STUDS DISTRIBUTE LOAD; IMPROVE SEALING

HSR restraints distribute load over multiple studs for reliable, long-lasting valve retention. Each stud requires less than half the torque of single-bolt designs, so installation is easier and loading on valves is more accurate. Just as important, HSR restraints stay tight without the need for periodic tightening. HSR restraints have O-ring seals, which contain gases much better than thread seals, gaskets, or obsolete lead washers. The O-ring seal design — combined with lower torque requirements — simplifies maintenance,

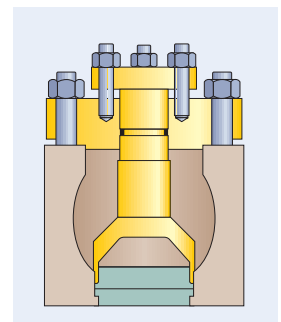
drastically reduces fugitive emissions, and all but eliminates safety concerns.

ADVANTAGES

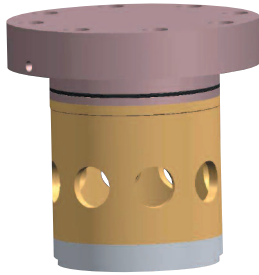
- ▶ MULTI-STUD DESIGN REDUCES TORQUE REQUIREMENTS BY 50% OR MORE
- ▶ ALLOWS EASY, ACCURATE LOADING OF CAGE AND VALVE
- ▶ REDUCES RISK OF DAMAGE TO VALVE, CAGE, AND CYLINDER
- ▶ RELIABLE O-RING SEALS CONTROL EMISSIONS BETTER THAN GASKETS OR LEAD WASHERS
- ▶ EASY, ECONOMICAL FIELD RETROFIT TO MOST COMPRESSORS
- ▶ OPTIONAL CONFIGURATIONS OFFER FLEXIBILITY AND ECONOMY
- ▶ FLANGED RETAINER DESIGN IMPROVES SAFETY BY PREVENTING THE RETAINER FROM BACKING OUT UNDER PRESSURE
- ▶ AVAILABLE WITH PNEUMATIC UNLOADER ASSEMBLIES



*Single-bolt (jack bolt)
valve restraint*



HSR assembly



COMPLETE CONVERSION TO O-RING COVERS

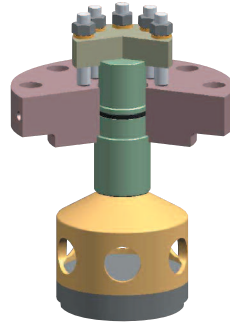
Uses a direct-loading design in which an O-ring bore is machined in the cylinder. Cover studs seat the valve gasket and no other loading devices are required.

Advantages

- Completely eliminates the gasket seal
- Uses existing cylinder studs to seat the valve gasket
- Eliminates one of the two cover seals

Requirements

- Cylinder must be machined to achieve the concentricity and finish required to seal the O-ring
- Requires replacement of the cover and cage
- Cylinder studs often need to be redesigned to avoid damaging the valve shelf area
- Cylinder should be hydrotested prior to use



HSR DESIGN WITH EXISTING CAGE

Uses a set of multiple studs and an O-ring seal in place of the jack bolt, but uses the existing cage. The cover seats on the cylinder with the cover gasket remaining intact.

Advantages

- Reduces costs by using the existing cage
- Requires no machining on the cylinder itself
- Dramatically reduces torque values needed for proper installation
- Assembly remains tight (similar to an O-ring cover), eliminating jack bolt loosening problems
- If existing cylinder covers are steel (not cast), they can be machined for reuse to further reduce costs

Requirements

- Requires new cover, cage (if necessary), HSR cover, set of studs and restrainer
- Retains existing cover gasket

To find out how HSR High-Security valve restraints will improve reliability and safety in your compressors, contact your local Cook Compression representative.

EnviroMetrix TECHNOLOGY *Today, we know more about the cost of fugitive emissions to the environment. Cook Compression has always known what they can cost to our customer. This is why Cook has led the development and engineering of sealing products for over 100 years. No one knows more about keeping gases and liquids where they belong. Our offerings that carry the EnviroMetrix logo have been specifically engineered to contain fugitive emissions.*

FLEXIBLE, ECONOMICAL CONFIGURATIONS

HSR restraints are quickly and economically field-retrofitted to most compressors without machining or cylinder modification. Optional configurations are available to adapt to your existing cage or cylinder cover for greater economy. For a complete engineering analysis and recommendations, contact Cook Compression.



One Name, a World of Solutions

CookCompression.com

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 Pistons | Rods | Cylinder Liners | Compressor and Engine Repair Services | Diagnostics and Analysis Services | Online Monitoring
 and Response Systems | Lubrication Systems and Services | Control and Automation | Engineering and Technical Support