

EZ-SEAL® TOP SEAL & ADJUSTMENT SYSTEM

The EZ-SEAL® Top Seal and Adjustment System is patented worldwide and is available on FluoroSeal® Sleeved and Lined Plug Valves in both the ANSI/ASME and DIN standards. This innovation places FluoroSeal® Plug Valves at the leading edge of technology in the industrial valve market .

THE EZ-SEAL® CONCEPT

An easily accessible, single point frontal adjustment system that introduces the ease and precision of maintenance planning and cost savings on both manual and automated valve applications. Achievement is two-fold:

1. Maintenance technicians now have a trouble-free way of resealing both manual and automated valves with a single, quick and easy adjustment point (in comparison to time-consuming, cumbersome multiple adjustment bolt designs)
2. Visual gauging offers up-front knowledge of valve status, useful in scheduling valve change-out on shutdowns

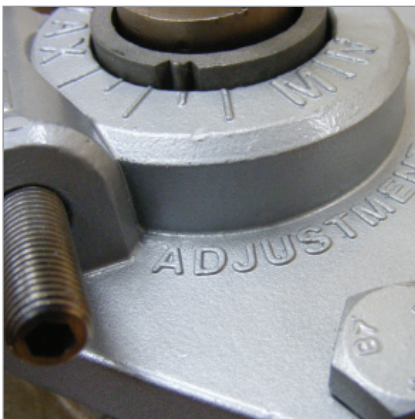
The EZ-SEAL® offers 360° simultaneous and even compression adjustment of the packing and plug, eliminating side loading. Visual indication takes the guess work out of valve adjustment and remaining service life diagnostic.

ADVANTAGES

- No special tooling needed
- Significantly reduces recordable leakages
- Visual diagnostic
- Extended service life
- Allows for easy maintenance planning
- EZ-SEAL® Bracket and EZ-SEAL® Lock with a wide range of ISO mount patterns and five locking positions are offered in 304 SS as standard
- Allows direct mounting of actuation without inhibiting visual verification of stem status

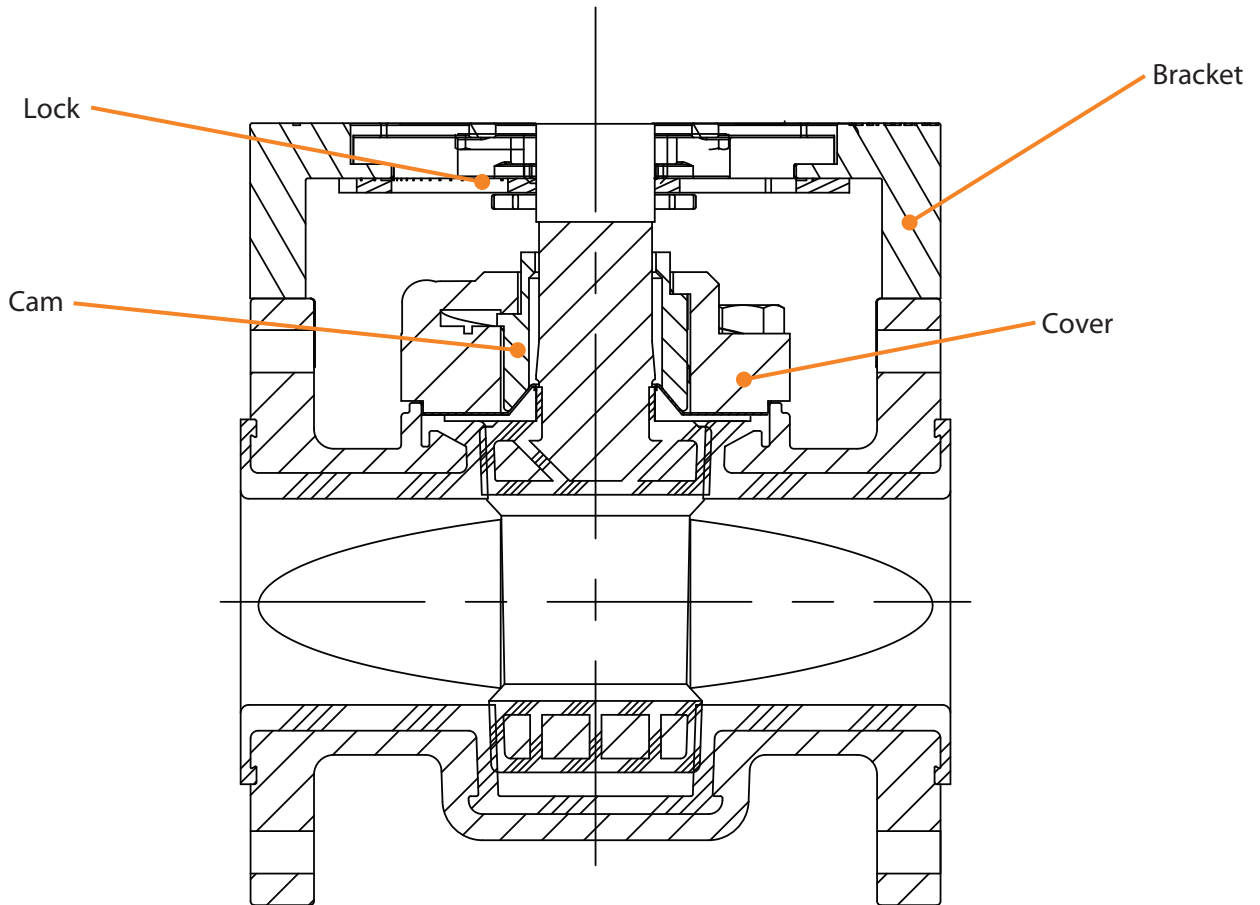


EZ-SEAL® Bracket and Lock

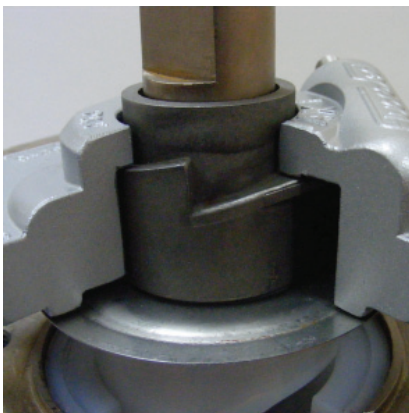


EZ-SEAL® Cover with Cast On Min / Max Gauge

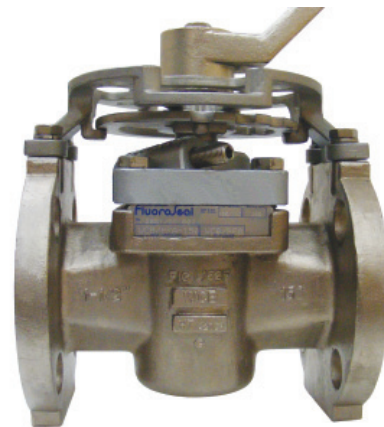
EZ-SEAL-R001-S



EZ-SEAL® Shown on FluoroSeal® Lined Plug Valve



Cut-Away of EZ-SEAL® Cam Mechanism



Sleeved Plug Valve with EZ-SEAL® Top Seal and Adjustment System

EZ-SEAL-R001-S