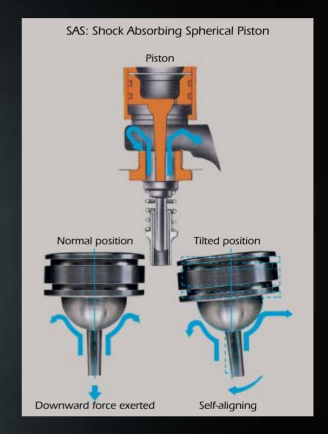


STEAM PRESSURE REDUCING VALVES

COSR-3 COSR-16 COSR-21





Features

- The shock absorbing spherical (SAS) piston maintains the secondary pressure with high accuracy.
- Stable secondary pressure can be maintained, even with fluctuations in primary pressure or flow rate.
- Self-aligning feature allows the piston to move smoothly, resulting in accurate responsive control.
- Internal primary and secondary pressure sensing channels make external sensing line attachments to the valve unnecessary for most applications.
- All key internal parts are made of stainless
 teel
- Motorized type (M-COSR) and computerized (MC-COSR) valves are also available.