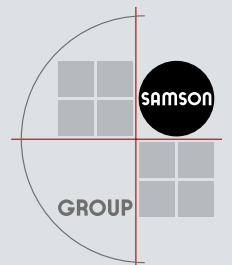
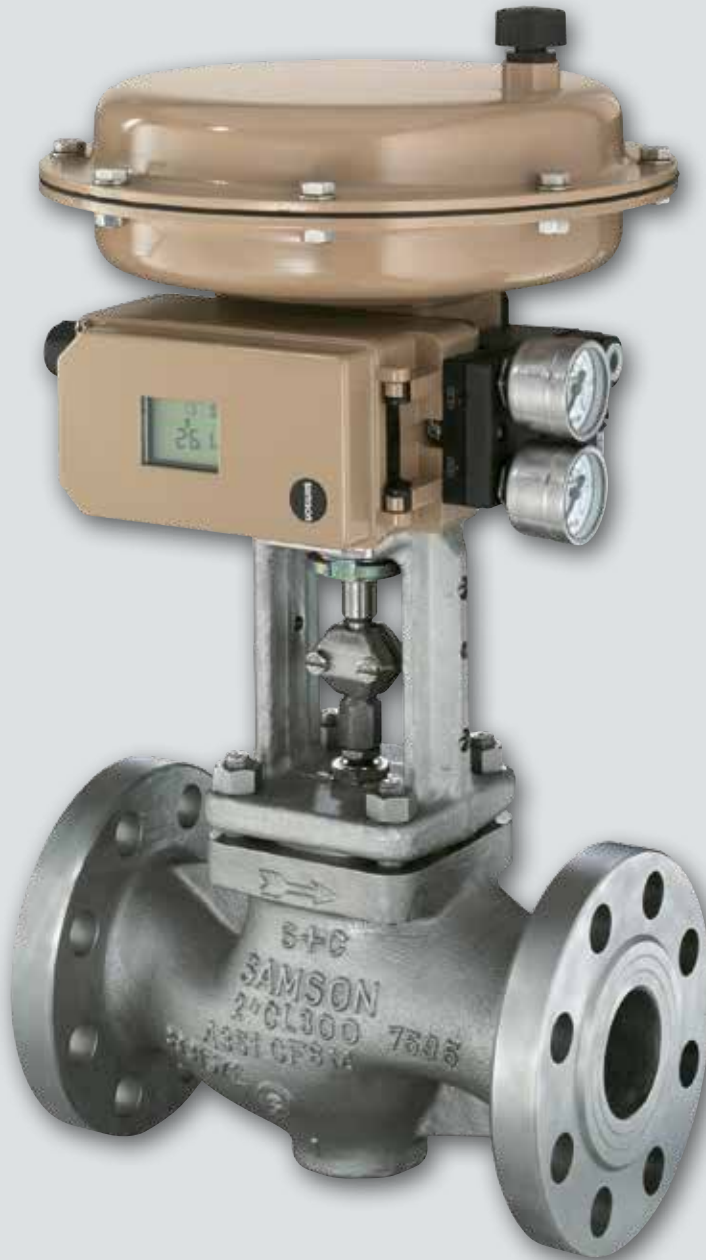
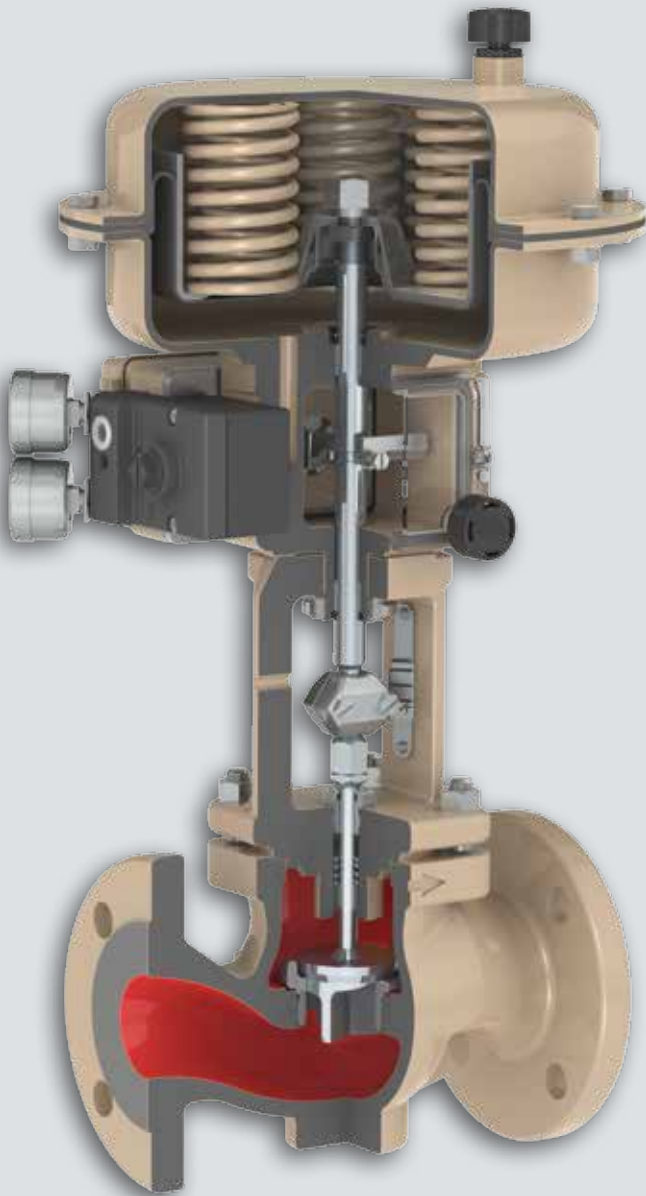


Ten Good Reasons to Choose the Type 3241 Control Valve



Technical data



- Modular design allows quick deliveries from local stock
- Maintenance free, self-adjusting PTFE V-ring packing as standard
- Patented, zero-emission, multi-layered bellows technology guarantees a minimum of 100,000 full cycles
- Straight-threaded seat design requires no gaskets, cage or other seals
- Only four parts required to rebuild the valve: seat, plug, body gasket and packing
- Integral attachment of digital/analog or pneumatic positioners eliminates tubing and damage to linkages
- Actuator, together with positioner, can be rotated a complete 360°
- Field-reversible, multi-spring diaphragm actuator allows changing of fail-safe without extra parts
- Multi-spring actuator reduces height and weight of valve
- Face-to-face dimensions according to ISA S75.03 allows interchangeability with other control valves

