



Rugged. Modular. Compact. Type 3241 Control Valve

The SAMSON Type 3241 Globe Valve is ruggedly designed and built to handle the most demanding conditions of any processes involving the flow of liquids, gases and vapors. Its modular and compact design gives the user the flexibility to incorporate a variety of features to meet their applications. The integrated mounting of digital, analog or pneumatic positioners truly gives you many advantages.





Ten Good Reasons to Choose the Type 3241 Control Valve

- 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
- Straight-threaded seat design requires no gaskets, cage or other seals
- Only four parts required to rebuild the value: 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



SAMSON AKTIENGESELLSCHAFT Weismüllerstraße 3 · 60314 Frankfurt am Main, Germany Phone: +49 69 4009-0 · Fax: +49 69 4009-1507 E-mail: samson@samson.de · Internet: www.samson.de

SMART IN FLOW CONTROL.