

SAPAG

Sapag Changeover Valves ('CoV') provide enhanced end user benefits, increase uptime and profits.

Available for safety/relief valve inlet isolation or both inlet and outlet (interlocked), as well as simple flow diverter design.

Features

- The Sapag Changeover valve is a three way valve specifically designed to divert the incoming flow to one outlet or the other with no total shut off capability in any circumstance.
- The internal mechanism, operated by a single hand wheel (or any type or actuator), incorporates a stem with a double acting disc closing bubble tight on either of two separate seats thus isolating the corresponding outlet and fully transferring the flow to the other.
- An indicator shows which side is in operation.
- Combination inlet/outlet sizes are available for Safety/Relief valves complying to API standard 526.
- Sapag Changeover valves can be coupled to any make of safety relief valve, provided it complies with API, ANSI, EN, DIN, ISO-PN, NF Standards.
- Rapid and simple operation: a simple design, having only one mechanism for operating the Changeover Valve without need of any additional keys, levers, etc.

Technical data

Size range (inch)	: 1" to 10"
Size range (mm)	: DN25 to DN 250
Pressure range	: ANSI class 150 (PN 20) to ANSI class 600 (PN 100)



Applications

Oil, offshore, chemical, petrochemical, gas, power plant, steam generation, marine.

Questions/Enquiries

Please forward your requirements to your local Pentair Sales Office.