

On-Off Valves



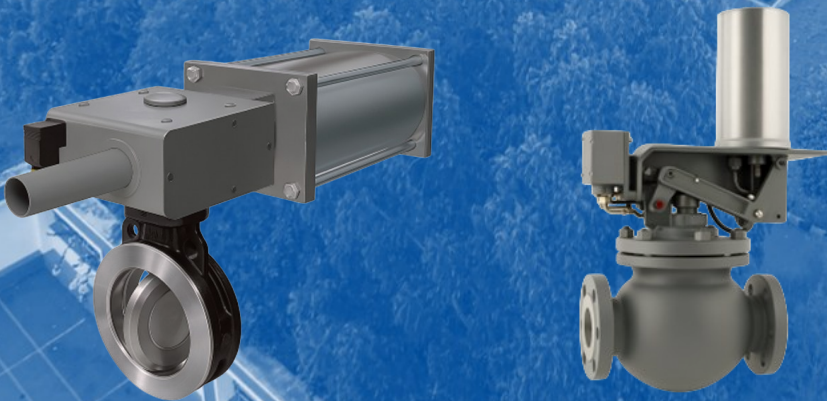
Products:

- 2500 Series
- 3000 Series
- Specialty Series
- CY500 False Start Drain Valve
- Compressor Air Extraction



Applications:

- Fuel oils, gasoline, lube oils, fuel gases
- Steam, superheated steam, hot gases
- All waters, including seawater
- Solvents, ammonia, Halon, CO2
- Air, vacuum, inert gases, hydrogen, Oxygen, Helium



The **R.G. Laurence** line of fast acting **on-off control valves**, ideal where quick opening and tight shutoff are essential, are used extensively in the power and process industries.



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2500 Series Electrically Actuated Shutoff

- Globe style, external lever, quick acting piston valve for steam, gases, water and other liquid (including dirty, viscous, corrosive and explosive)
- Solenoid actuator is fully electric or electrically tripped
- Actuator isolated from flow for safety and high temperatures
- Direct, pilot assisted or semi-direct piston operation
- Carbon Steel or Stainless Steel - ANSI/ASME 150/300 Flanged 1/2" to 4" or ANSI/ASME 300 Threaded 1/2" to 2"



2500 Series

3000 Series Three Way

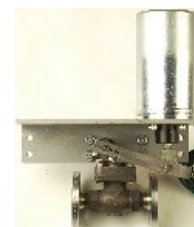
- Direct operated poppet type for air, gases and liquids
- Ideal for fuel nozzle purge and piloting Air Extraction Valves on gas turbines
- Solenoid or cylinder actuator
- Solenoid actuator available fully electric, manual reset or dual redundant
- Four flow forms for wide variety of converging and diverging applications



RGL 3000

Speciality Series Electrically Actuated

- Globe style, external lever, quick acting piston valve for steam, gases, water and other liquids (including dirty, viscous, corrosive and explosive)
- Solenoid actuator is fully electric, manual reset or dual redundant
- Actuator isolated from flow for safety and high temperatures
- Bronze - ANSI/ASME 150/300 Flanged 1/2" to 6" or ANSI/ASME 300 Threaded 1/2" to 2-1/2"; Cast Steel or Stainless Steel - ANSI/ASME 150/300 Flanged 1/2" to 6" or ANSI/ASME 300/600 Threaded 1/2" to 2-1/2"



Speciality Series

CY500 False Start Drain Value

- Globe style, external lever, quick acting piston valve for steam, gases, water and other liquids (including dirty, viscous, corrosive and explosive)
- Ideal for false start drain and atomizing air bypass on gas turbines
- Bronze, Carbon Steel, Stainless Steel - ANSI/ASME 150/300 Flanged 1/2" to 4" or ANSI/ASME 300 Threaded 1/4" to 2"



CY500 Drain Valve

Compressor Air Extractor

- Butterfly valve for gas turbine compressor air bleed
- Pneumatic cylinder actuator
- All stainless steel construction eliminates corrosion related failure
- Stainless Steel - Wafer Style 6" to 10"



Compressor Air Extraction

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