GO Regulator Continuous Supply Switching Systems



GO COM-2P



ENSURING CONTINUOUS AND PREDICTABLE GAS SUPPLY

HIGH-QUALITY

Every switching changeover regulator system is constructed of high-quality materials and suitable for each specific application.

HIGH-PERFORMANCE

Every regulator product has been field tested and proven for effectiveness, safety, environmental, and reliable performance.

SEAMLESS SUPPORT

Our precision products, selection, and ongoing support expertise keep your operations performing at their best.

Highly Sensitive Pressure Regulators for Just About Every Need!

GO COM-2P Crossover

- Two single-stage regulators
- Single easy-to-mount body
- Primary/secondary regulators with common outlet port
- Allows non-stop gas delivery and eliminates analyzer upsets
- +/-0.01% pressure variance
- Inlet pressures to 6000 psig
- Outlet pressures 0-250 psig
- Crossover pressures 10-250 psig
- 1/4" FNPT connections and reducers
- Stainless steel, brass, MONEL, and INCONEL diaphragm options
- Seat materials

GO COM-2B Changeover

- Smaller compact design
- Two single-stage regulators
- Single line regulator for supply
- Ensures no pressure change during source depletion
- Easy manual adjustment as needed
- For cylinder change during operation
- Stainless steel, brass, and MONEL
- +/-0.01% pressure accuracy
- Changeover pressures 10-250 psig
- Cv coefficients: 0.025, 0.06, 0.2, 0.5
- 20 micron inlet filters
- PTFE-lined INCONEL diaphragm
- Seat materials
- Inlet pressures to 6000psi

Ensuring Performance

- Local inventory and immediate swap
- Maximize reliability in all applications
- Supporting up to 6-pack of bottles
- Modular designs for multiple panel configurations
- Tailored to desired supply flow rate, system compatibility, and all requirements
- Maximize gas usage and minimize single cylinder or 6-pack bottles
- Cost-effective options for just about every budget
- Local, on-site support always available



Explore Now! 409-724-2303

- analyticalsalesservice.net
- 412 N. Memorial Hwy Nederland, TX 77627