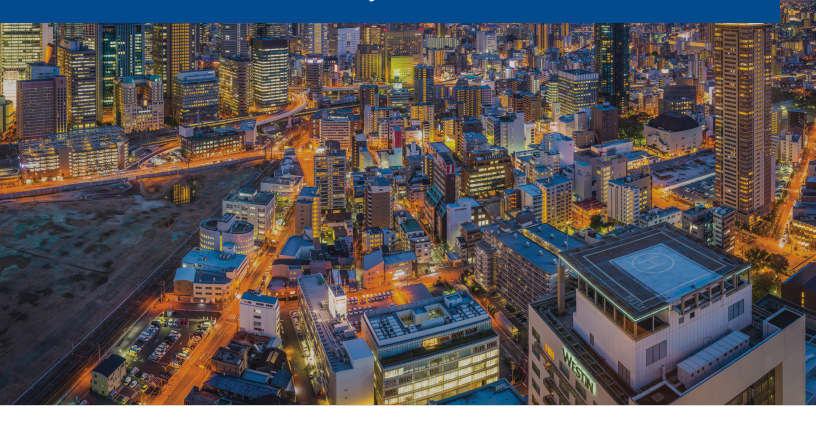
Commercial service reliability



FISHER CS800 Series

The Fisher™ CS800 Series

The CS800 Series direct-operated, spring-loaded regulators have been engineered to fit a multitude of pressure-reducing applications including low pressure commercial service installations. The CS800 Series regulators can accommodate up to 21,600,000 BTU per hour / 243 SCMH of flow capacity and are available in 1-1/2 and 2 in. body sizes with 8 in. w.c. to 5.5 psig / 20 mbar to 0.38 bar pressure ranges.

Product advantages

- Up to 2 in. body size with NPT or flange end connection
- Capacities from 10 to 20M BTU per hour / 112 to 224 SCMH
- Functionality tested from -40 to $160^{\circ}F$ / -40 to $71^{\circ}C$
- Flow optimized discs provide maximum flow
- Internal relief for overpressure protection
- Ease of maintenance and installation
- Enhanced construction materials for long-lasting strength





Overpressure protection option



Internal Relief

Provides internal relief capacity to protect the device from minor overpressure incidents.

CS800 Series features

- Available configurations: Type CS800IR, Type CS820IR
- Operation: Direct-operated, Pressure reducing
- Body size: 1-1/2 and 2 in. NPT
- Maximum allowable operating pressure: 30 psig / 2.1 bar
- Outlet pressure range: 8 to 12 in. w.c / 20 to 30 mbar, 1 to 2.5 psig / 0.07 to 0.17 bar, 2.5 to 5.5 psig / 0.17 to 0.38 bar
- Pressure settings: 11 in. w.c / 27 mbar, 2 psig / 0.14 bar, 5 psig / 0.35 bar
- 1. Product has passed Fisher™ testing for lockup, relief start-to-discharge and reseal at -40°F / -40°C.

- Temperature capabilities(1): -40 to 160°F / -40 to 71°C
- Spring case vent connection: 1 NPT
- Pressure registration: Internal
- Body material: Gray cast iron

Emerson Automation Solutions

Americas

T +1 800 558 5853 T +1 972 548 3574

Europe

T+39 051 419 0611

Asia Pacific T +65 6777 8211

Middle East / Africa T +971 4811 8100 webadmin.regulators@emerson.com

Fisher.com

Facebook.com/EmersonAutomationSolutions

in LinkedIn.com/company/emerson-automation-solutions

Twitter.com/emr_automation



The distinctive swirl pattern cast into every actuator casing uniquely identifies the regulator as part of the Fisher™ brand Commercial Service Regulator family and assures you of the highest-quality engineering, performance, and support traditionally associated with Fisher™ and Tartarini™ regulators. Visit www.fishercommercialservice.com to access interactive applications.

