

Simplify Pressure Control with Fisher™ MR95/MR98 Series Regulators



FISHER™ Proven technology for reliable pressure control

Complexity complicates plant maintenance

Minimizing unit downtime through optimizing maintenance practices is a key objective in plants today. Maintaining dozens of regulators of various constructions and designs at pressure control points throughout plant lines can prolong and complicate maintenance procedures.

Regulators are the workhorse of plant utility systems, supplying downstream process demands of fuel gas, lube oil, steam, water, or air, with a set pressure and flow. With so many applications, having consistent regulator design and reliability throughout your facility can decrease maintenance complexity.

A multipurpose regulator that is dependable across applications

With Fisher MR95 pressure reducing and MR98 backpressure and relief regulators and their ability to tackle diverse process environments, you can optimize maintenance procedures and increase pressure control assurance with reliable regulator technologies throughout your plant.

Fisher MR95 pressure reducing and MR98 backpressure, relief and differential relief regulators are compact, and provide a large turndown ratio and tight shutoff. They are highly configurable, with a broad range of trim options to meet a wide range of application needs, from pneumatic supply, to boiler feed water, to chemical processing. The easy maintenance design minimizes complexity and simplifies technician preventative maintenance requirements.

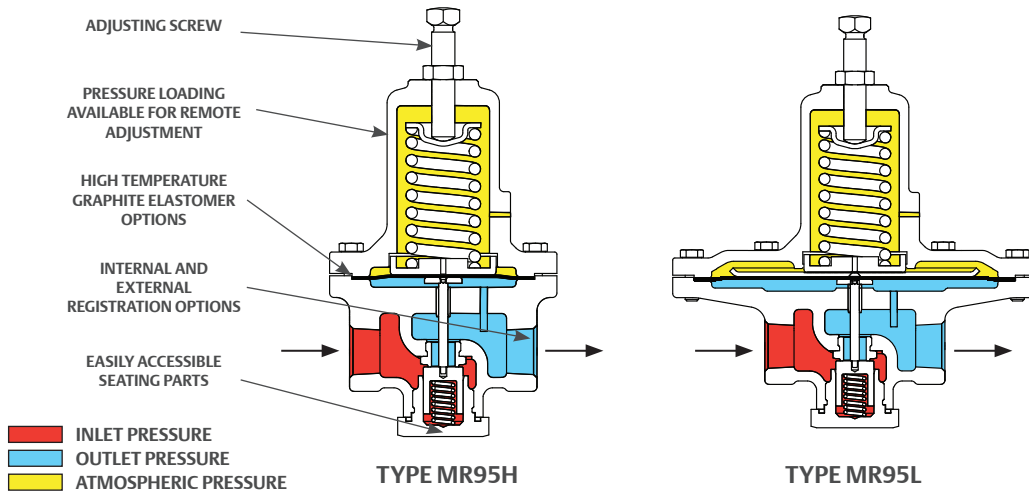


Fisher MR95H and MR95L Series
Pressure Reducing Regulators



Operational Schematic

Fisher™ MR95 Series

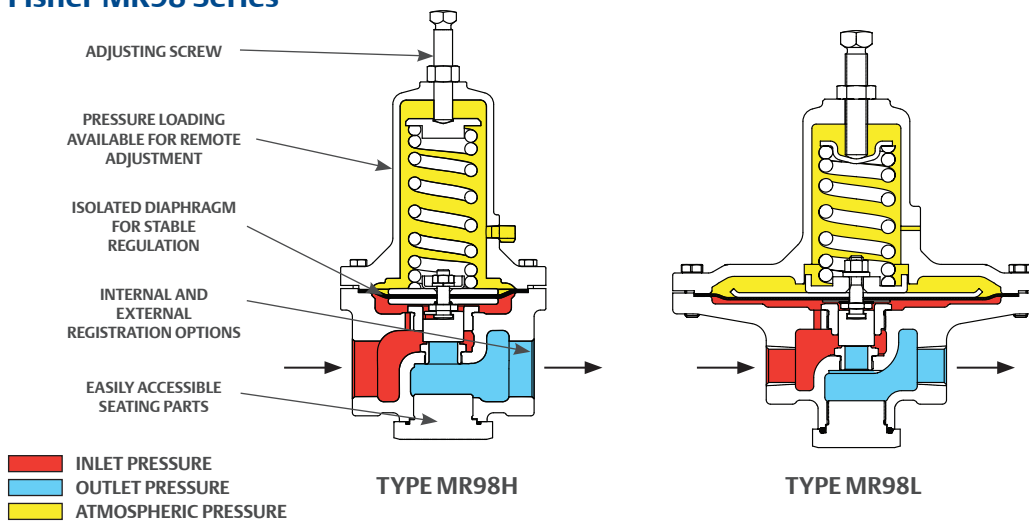


- **Body Sizes:**
NPS 1/4, 1/2, 3/4, 1, 1-1/2 and 2
- **Outlet Pressure Range:**
2 to 400 psig / 0.14 to 27.6 bar
- **Maximum Inlet Pressure:**
1000 psig / 68.9 bar

[Learn More on the MR95 Product Page](#)



Fisher MR98 Series



- **Body Sizes:**
NPS 1/4, 1/2, 3/4, 1, 1-1/2 and 2
- **Outlet Pressure Range:**
2 to 375 psig / 0.14 to 25.9 bar
- **Maximum Inlet Pressure:**
400 psig / 27.6 bar

[Learn More on the MR98 Product Page](#)



Standard constructions available in iron, steel, and stainless steel, with special alloy options available for severe service applications.



Broad trim availability for all process media including air, steam, gas, sour gases, water, liquids (oils and process chemicals) and oxygen

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](https://www.facebook.com/EmersonAutomationSolutions)

[LinkedIn.com/company/emerson-automation-solutions](https://www.linkedin.com/company/emerson-automation-solutions)

[Twitter.com/emr_automation](https://twitter.com/emr_automation)



The distinctive diamond shape cast into every spring case uniquely identifies the regulator as part of the Fisher™ brand and assures you of the highest-quality engineering, durability, performance and support.

