Industrial Regulators

The industry standard for pressure regulators and flow control products.
Engineered reliability and precise pressure regulation for industrial applications.

**Fisher® brand industrial pressure regulators have no equal.**
Fisher brand technology and expertise date back to 1880. Over the years, Fisher has become the industry standard for reliable pressure regulation with a minimum of maintenance. Emerson’s Fisher brand is the broadest product line with the most dedicated support of any pressure regulator manufacturer, with the research, engineering, manufacturing and marketing resources in place to serve customers worldwide.

**Consistent performance means less downtime.**
Fisher industrial pressure regulators possess exceptional flow characteristics and excellent shutoff. Like all Emerson products, they are designed for accuracy and consistent control, and engineered to “install, set and forget.” This kind of performance, plus Emerson’s expertise, helps minimize plant or process downtime.

**Choose the right regulator for each application.**
Manufacturing and process plants have hundreds of applications requiring industrial pressure regulators, and there is one Fisher regulator that will work in a variety of applications without the need for expensive and time-consuming trim changes. Their versatility, stability, in-line maintenance and rugged construction have made Fisher the pressure regulators of choice in thousands of installations around the world.

Dedicated to advancing pressure regulator technology, a new Research and Development Flow Test Laboratory and Customer Center are located at Emerson’s Regulator Division headquarters in McKinney, Texas.
Industrial Regulators
For Plant Utility Applications

- Regulator
- Control Line
- Oxygen
- Hydrogen
- Nitrogen
- Water
- Fuel Gas
- Pneumatic Air
- Steam
- Process Liquids
- Lube Oil

Batch Reactor
Industrial Gas Plant
Tank Blanket
Water Tower
Glove Box
Instrument Purge Packging Station
Feedwater Tank
Boiler
Safety Shower/Eyewash Station
Compressor
Heat Exchanger
Process Reactor
Process Storage
Industrial Gas Plant
Vacuum Pump
Vacuum Breaker
Vacuum Regulator
Vapor Recovery Pump
Regulator Control Line
Control Valve
Fuel Gas
Pneumatic Air
Steam
Process Liquids
Lube Oil
Oxygen
Hydrogen
Nitrogen
Water
98H
MR105
MR108
95H
167DA
easy-e
95H
67DFR
98H
63EG-98HM
1098-EGR
92B
92S
63EG-98HM
ACE 95 1290
Y690A
Y695VR
66
Emerson’s sales, service and technical support are close at hand. Anywhere in the world, Emerson resources are available by telephone or on our website. Our distribution network includes an experienced sales and support team, with more than 2,000 technical experts available from nearly 200 offices throughout the world.

**Featured Products**

**Type 95**
Process Gas

The Type 95, direct-operated, pressure reducing regulators are designed to meet the needs of a variety of specialty and demanding applications. The Type 95 is designed to handle inlet pressures up to 600 psig (41.4 bar). It is also available in constructions suitable for Cryogenic temperature applications.
- Versatility
- Optional Elastomer Seats for Tight Shutoff
- Easy In-Line Maintenance
- High Stability

**Type 67CFR**
Airsets

The Type 67CFR air pressure regulator is typically used to provide constantly controlled, reduced pressures to pneumatic and electropneumatic controllers and other instruments. These direct-operated regulators are suitable for most air or gas applications.
- Designed for Digital Instrumentation
- Optional Smart Bleed
- Compact and Light Weight
- No Air Loss

**Type ACE95**
Tank Blanketing

The Type ACE95 is a self-contained, fully balanced regulator; pilot operated and is used for accurate pressure control on tank blanketing systems. The Type ACE95 helps control emissions and provide protection against atmospheric contamination.
- Flows up to 500 000 SCFH (13 000 Nm³/h)
- Fully Balanced Pilot Valve
- High Sensitivity Provided by Oversized Actuator
- Teflon® Diaphragm
- Accuracy within 0.5-inches w.c. (1.2 mbar)

**Type SR5**
Sanitary

The Type SR5 regulator is a compact, large capacity, self-operated pressure reducing regulator. It is designed for use in applications where a sanitary design is essential, such as pharmaceutical, biotech, or food and beverage industries. The Type SR5 is suitable for use in steam, liquid or gas service.
- Self Draining
- Tri-Clamp® End Connections
- Optional Smart Bleed
- Compact and Light Weight
- No Air Loss

www.fisherregulators.com
Emerson Process Management Regulator Technologies’ global headquarters in McKinney, Texas.

Industrial Regulators
Emerson Process Management Regulator Technologies, Inc.
North America
McKinney, Texas 75069-1872 USA
Tel: 1-800-558-5853
Outside U.S. 1-972-548-3574
Asia-Pacific
Shanghai, China 201206
Tel: +86 21 2892 9000
Europe
Bologna, Italy 40013
Tel: +39 051 4190611
Middle East and Africa
Dubai, United Arab Emirates
Tel: +971 4811 8100

Natural Gas Technologies
Emerson Process Management Regulator Technologies, Inc.
North America
McKinney, Texas 75069-1872 USA
Tel: 1-800-558-5853
Outside U.S. 1-972-548-3574
Asia-Pacific
Singapore, Singapore 128461
Tel: +65 6777 8211
Europe
Bologna, Italy 40013
Tel: +39 051 4190611
Gallardon, France
Tel: +33 (0) 2 37 33 47 00

LP-Gas Equipment
Emerson Process Management Regulator Technologies, Inc.
North America
McKinney, Texas 75069-1872 USA
Tel: 1-800-558-5853
Outside U.S. 1-972-548-3574
Asia-Pacific
Singapore, Singapore 128461
Tel: +65 6777 8211
Europe
Bologna, Italy 40013
Tel: +39 051 4190611
Gallardon, France
Tel: +33 (0) 2 37 33 47 00

TESCOM
Emerson Process Management Tescom Corporation
North America
Elk River, Minnesota 55330-2445 USA
Tel: 1-763-241-3238
Europe
Selmsdorf, Germany 23923
Tel: +49 (0) 38823 31 0
Latin America
54080 Tlalnepantla, Mexico
Tel: 011-52-55-26990400

For further information visit
www.fisherregulators.com

Our Global Product Brand:

D3503590012 © 2010 Emerson Process Management Regulator Technologies, Inc. All rights reserved. Printed in the U.S.A. 10/10.
Fisher, Emerson Process Management, and the Emerson Process Management design are marks of one of the Emerson Process Management group of companies. All other marks are the property of their respective owners.