

### **Fisher**<sup>™</sup> **easy-e**<sup>™</sup> **Globe Valves**Maximize your flow control options with these workhorses of the

process control industry.



## You need less complexities and inefficiencies in your operations.

You must maintain a high level of operational flexibility to capitalize on changes in unit demands. You need easy-on-everybody technologies that offer performance plus flexibility. Operating with complex technology inhibits your success.

To achieve above-peer growth in a low growth world, best-in-class firms are innovating with products that offer more automation, safety, and simplicity features.



-Baird Industrial Research

The increased number and larger sizes of facilities today (resulting in greater numbers of valves to maintain) and the ever-present shortage of skilled and experienced manpower make fielding inhouse maintenance teams challenging.



-ValveMagazine.com

The control valve assembly must be optimized or developed as a unit. Valve components not designed as a complete assembly typically do not yield the best dynamic performance.



-Control Valve Handbook



What if you could widely apply one control valve design plantwide, achieve high-performance control, and reduce the complexity of inventory, training, and service?

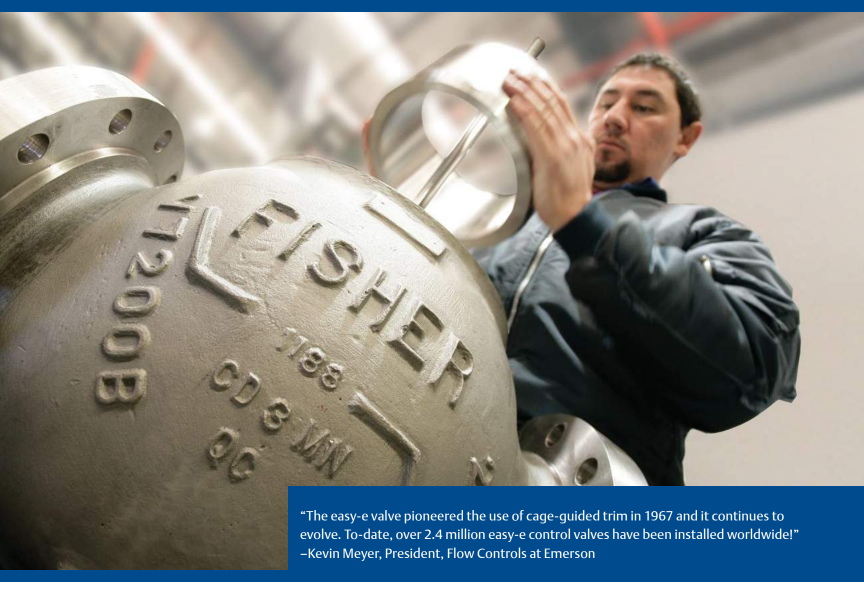
## The Fisher easy-e is one valve series that you can easily and effectively use plantwide.



Fisher easy-e control valves—available in NPS 1/2 thru 36—provide users with high performance and reliability. They can help solve your application needs from big to small, hot to cold, general to severe. No other globe valves offer the broad application versatility of easy-e valves. We designed them to be easy-on-everybody valves that will simplify parts inventories, simplify training, or simplify service. The more than 2.4 million easy-e valves that have been installed in the field verify the industry-wide acceptance of their performance.

#### **FISHER**





### Handle the majority of your globe valve applications.

Learn how you can quickly apply the flexibility of easy-e valves to many different applications within your operations.

Versatility ▶ p5

### Reduce the complexity of inventory, training, and service.

Discover how inventory, training, and service can be kept to a minimum, resulting in savings that go right to your bottom line.

Maintainability ▶ p7

### Achieve high-performance control.

Find out how you can get a high return on your investment with easy-e valves' long operating life and enhanced control performance.

Performance ▶ p9

#### The complete easy-e series.

See nine of the available easy-e styles. Your Emerson sales representative has the expertise to help you select the best style to get the job done.

Product Guide ▶ p11



## Handle a WIDE VARIETY of fluid control needs with a standard valve.

As facilities get bigger, the number of control valves needed increases. Consider a single globe valve series that can meet your needs across your facility. With Fisher easy-e valves, you can easily select the right body style, flow characteristic, and trim to meet your process requirements.

#### What's your challenge?



To achieve above-peer growth in a low growth world, best-in-class firms are innovating with products that offer more automation, safety, and simplicity features.

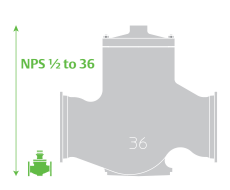
-Baird Industrial Research

#### \*\*\*\*

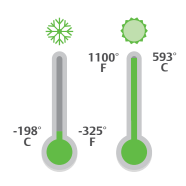
#### What's your opportunity?

For rock-solid performance, easy-e valves are the easy control valve choice. Their simple design, plus application flexibility help you reach new heights of process stability and control.

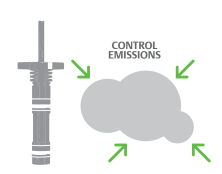
#### Easily select a configuration that best fits your process requirements



Body Style Choices mean you can meet a variety of requirements in sizes from NPS ½ thru 36, from general service conditions to high-pressure situations, to solving piping layout problems.

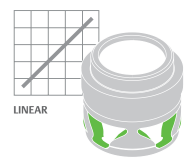


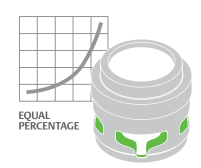
Specialty Designs are offered for applications involving liquids or gases at cryogenic temperatures as low as -198°C (-325° F) or high temperatures.

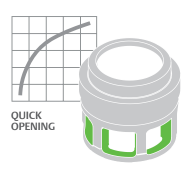


Advanced Stem Sealing Systems include ENVIRO-SEAL™ Low-E packing sets that control emissions to below 100 ppmv and ENVIRO-SEAL bellows seal bonnets designed for zero emissions.

#### Specify just the right amount of control

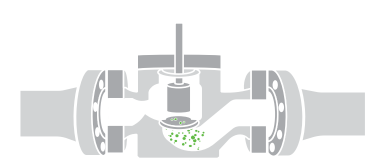




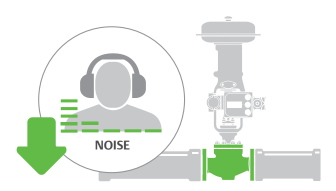


A Choice of Flow Characteristics allows you to select the easy-e valve to be linear, equal percentage, or quick opening. Meet capacity demands from 0.001 C, up to 12,000 C.

#### Use severe service trims for your toughest applications



Cavitation-Control Trims help eliminate cavitation in clean and dirty applications, and three technologies are available: Cavitrol™ III Trim, NotchFlo™ DST, and Dirty Service Trim (DST). ▶ Watch an animation



Noise-Attenuation Trims help reduce the operating noise level of the easy-e valve, and the three configurations include: Whisper Trim™I, Whisper Trim III, and WhisperFlo™ Trim. ▶ Read the brochure







## MINIMIZE inventory, training, and service complexity.

Any control valve requires periodic maintenance. In most cases, that means extensive parts inventory, staff training, and service time are required. We designed the easy-e to reduce complexity for your facility. Because many parts are interchangeable, inventory costs can be kept to a minimum. Rather than having to be familiar with a variety of control valve platforms, your staff can quickly apply the flexibility of the easy-e to many different applications within your operations.

#### What's your challenge?



The increased number and larger sizes of facilities today (resulting in greater numbers of valves to maintain) and the ever-present shortage of skilled and experienced manpower make fielding in-house maintenance teams challenging.

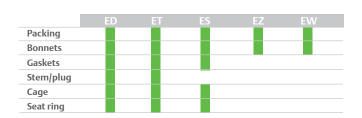
-ValveMagazine.com



#### What's your opportunity?

You can be immediately productive with easy to install easy-e valves.

#### Carry fewer spare parts in inventory



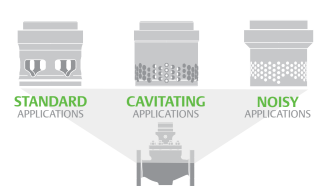
Interchangeable Trim Parts across the easy-e line allow you to keep inventory costs to a minimum. Parts fit together within proper tolerances to permit reconfiguring the valve to a different design variation.



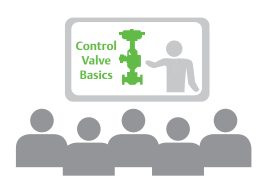
OEM-Certified Spare Parts are stocked worldwide and are often available to you the same or next day. 

Watch a video

#### Learn one valve series, rather than a variety



Singular Valve Body Design adapts to a broad range of applications, so engineering and maintenance training can focus on how to quickly apply the easy-e to many different processes within your operation.



Flexible Courses provide your workforce with a full range of training options from certified instructors. ▶ See our course list

#### Be confident in servicing your valves



Drop-in Seat Ring, Cage, and Valve Plug can be removed from the top for quick inspection and easy service, giving you the ability to leave the valve body installed.



Worldwide Support Network helps you minimize your risk of unplanned downtime with 24/7 access to local service technicians prepared to handle your unique application or site challenges.









## Meet valve PERFORMANCE demands and optimize control of your process.

Control valves are highly engineered control component essential to the accuracy and controllability of your process. Fisher easy-e valves give you a high value for your control valve investment thanks to their long operating life and enhanced control performance.

#### What's your challenge?



The control valve assembly must be optimized or developed as a unit. Valve components not designed as a complete assembly typically do not yield the best dynamic performance.

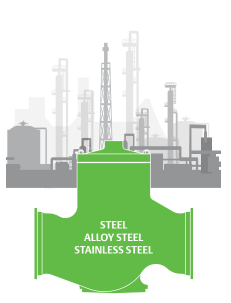
-Control Valve Handbook



#### What's your opportunity?

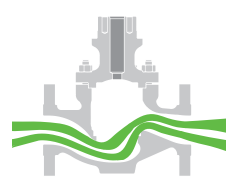
The more your expect a control valve to do, the more you can count on the tried and proven easy-e. It has been tested to 1,000,000 cycles for use in high-cycle applications.

#### Designed to be durable

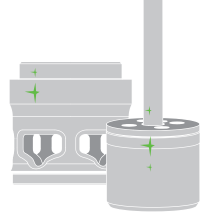


Material Options for the easy-e body include steel, stainless steel, and a range of alloys (to EN, ASME, or ASTM specifications) for every process need.

### $0.001-12,000 \, C_{v}$ FLOW CAPACITIES

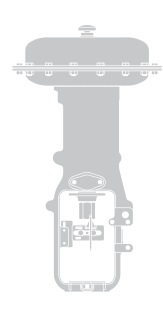


Streamlined Flow Passages provide excellent capacities and flow.

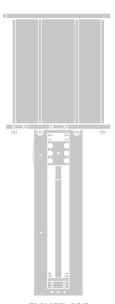


Increased Wear Resistance is provided by standard, hardened stainless steel trim for a long service life.

#### Actuators and instruments to fit the control situation



FISHER 657 | 667 DIAPHRAGM ACTUATOR



FISHER 685 PISTON ACTUATOR

Actuator Styles are available to meet control system needs. Fisher easy-e valves work together with Fisher spring-and-diaphragm and piston actuators to provide superior dynamic performance.



Digital Valve Controllers bring intelligence to easy-e valves with the ability to detect issues before they become a problem. ▶ Read the brochure





#### The complete Fisher easy-e series from Emerson.



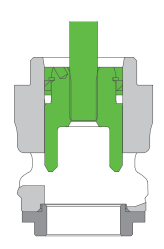
#### General Service - One Body with Trim Flexibility

ET

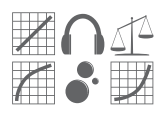




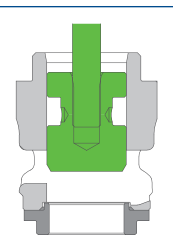
- Cast Iron, Carbon Steel, SST, Alloys
- DN 25 to 200 NPS 1 to 8
- PN 16 to 100 CL125 to CL600
- Class IV (Class V optional)
   Emerson.com/FisherET



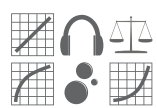
**ES** 



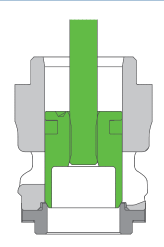
- Cast Iron, Carbon Steel, SST, Alloys
- DN 15 to 200 NPS ½ to 8
- PN 16 to 100 CL125 to CL600
- Class IV (Class V optional)
   Emerson.com/FisherES



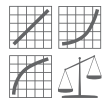
ED



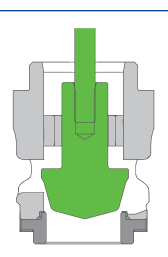
- Cast Iron, Carbon Steel, SST, Alloys
- DN 25 to 200 NPS 1 to 8
- PN 16 to 100 CL125 to CL600
- Class II (Class III, IV, or V optional)
   Emerson.com/FisherED



EZ



- Cast Iron, Carbon Steel, SST, Alloys
- DN 15 to 100 NPS ½ to 4
- PN 16 to 100 CL125 to CL600
- Class IV (Class V or VI optional)
   Emerson.com/FisherEZ





#### **Heavy Duty Service**

#### Large ED





#### **Heavy Duty Service**

#### **EW**



#### **Cryogenic Service**

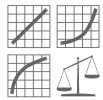
#### ET-C



- Cryogenic
- SST
- DN 80 to 200 NPS 3 to 8
- PN 10 to 100 CL150 to CL600
- Class IV (Class V or VI optional) Emerson.com/FisherET



#### EZ-C



- CryogenicSST
- DN 25 to 100 NPS 1 to 4
- PN 10 to 100 CL150 to CL600
- Class IV (Class VI optional) Emerson.com/FisherEZ



# Your easy choice for valve design simplicity and unmatched control performance.



#### FISHER<sup>®</sup>

Emerson Automation Solutions Marshalltown, Iowa, 50158 USA Sorocaba, 18087 Brazil Cernay, 68700 France Dubai, United Arab Emirates Singapore 128461 Singapore



Fisher.com



Facebook.com/FisherValves



LinkedIn.com/groups/Fisher-3941826



Twitter.com/FisherValves

© 2018 Fisher Controls International LLC. All rights reserved. Fisher, easy-e, ENVIRO-SEAL, Cavitrol, NotchFlo, Whisper Trim, and WhisperFlo are marks owned by one of the companies in the Emerson Automation Solutions business unit of Emerson Electric Co. Emerson Automation Solutions business unit of Emerson Electric Co. Emerson Automation Solutions, Emerson, and the Emerson logo are trademarks and service marks of Emerson Electric Co. All other marks are the property of their respective owners. The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, nothing herein is to be construed as a warranty or guarantee, express or implied, regarding the products or services described herein or their use, performance, merchantability or fitness for a particular purpose. Individual results may vary. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice. Responsibility for proper selection, use and maintenance of any product or service remains solely with the purchaser and end user. D350365X012 | Feb2018

