

# Reduce Emissions with Fisher™ easy-Drive™ Electric Actuators



**FISHER™** Achieve environmentally-responsible natural gas process control.

## Fugitive emissions can lead to fines and lost product.

Methane gas venting regulations are consistently becoming more stringent and failing to comply means you could get hit with expensive fines—not to mention diminished product returns.

Calculating these emissions from your wellhead control equipment can also occupy valuable resources and means sending personnel to the field more often than you'd prefer.

## Avoid emissions concerns with a no-bleed actuator solution.

With the Fisher easy-Drive electric actuator, you can achieve more reliable control without the product waste. It has been designed to let you set it and forget it, based on extensive field testing and application expertise. Connect it to your existing Modbus network and remotely track the health of your wellhead at all times, without sending personnel to the field.



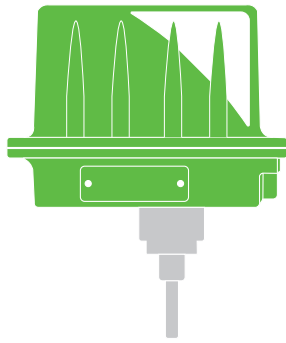
*Fisher™ easy-Drive™ Electric Actuator on a D3 Valve*



EMERSON. CONSIDER IT SOLVED.™

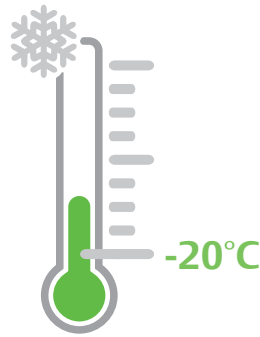
# Achieve Environmentally-Responsible Process Control with Fisher easy-Drive Electric Actuators

Designed for the rigors of both throttling or on/off electric upstream applications, these easy-to-use, low power, solar-compatible actuators feature an intuitive user interface that simplifies installation and maintenance. They can be factory coupled to D3 and D4 valves to provide reliable field operation with reduced maintenance costs or independently mounted for more broader valve compatibility.



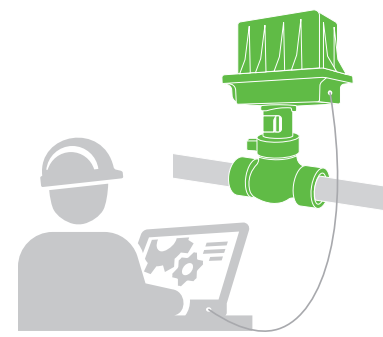
## Easy Installation and Calibration

The compact design allows installation where space is a premium and calibrates by simply opening and closing the valve. ▶ [Watch a video](#)



## Low Temperature Compatibility

Operates in ambient temperatures as low as -20°C (-4°F) without use of a heater. ▶ [See Product Bulletin](#)



## Application Flexibility

Allows you to choose a control method—including 4-20mA Positioning or 4-20mA Level—and has configurable Loss of Signal Position and Deadband options suited for a variety of applications.

## Additional Product Benefits





- **Available Remote Power Unit:** Producers can set a predetermined loss of power position for their valve assembly when using the RPU-100 remote power unit for Fisher easy-Drive actuators. The RPU-100 leaves the assembly in a known position in the event of power failure on site.
- **Complete Electric Wellhead Solutions:** Fully integrated and supported electric wellhead solutions are available from your local Emerson sales office, including Fisher electric level solutions (easy-Drive electric actuator and L2e electric level controller); ROC, FloBoss™, and ControlWave® RTUs and flow computers; Rosemount™ pressure, level, and temperature sensors; and Daniel™ and MicroMotion™ flow meters.

## More Resources

- [easy-Drive Product Webpage](#)
- [Find an Emerson sales representative near you](#)



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

-  [Fisher.com](http://Fisher.com)
-  [Facebook.com/FisherValves](https://Facebook.com/FisherValves)
-  [LinkedIn.com/groups/Fisher-3941826](https://LinkedIn.com/groups/Fisher-3941826)
-  [Twitter.com/FisherValves](https://Twitter.com/FisherValves)

© 2020 Fisher Controls International LLC. All rights reserved. Fisher, easy-Drive, ENVIRO-SEAL, FloBoss, ControlWave, Rosemount, Daniel, and MicroMotion are marks owned by one of the companies in the Emerson Automation Solutions business unit of Emerson Electric Co. 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. D351901X012 / Oct20

