Severe Service Answers

Emerson engineering resources. Best-in-class Fisher® technologies.





















Severe Service Answers

Hydrocarbon Applications

Water Injection
Hot High Pressure Separator Letdown
Cold High Pressure Separator Letdown
Compressor Surge Control
Rich Amine Letdown
Amine Pump Recirculation
Cold High Pressure Separator Sour Water Letdown
Expander Bypass Valve
Continuous Catalyst Regeneration

Power Applications

Feedwater Pump Recirculation Feedwater Startup Superheater Bypass Feedwater Regulator Condensate Pump Recirculation Deaerator Level Control Reheat Attemperator Spray Sky Vent Sootblower Heater Drains Superheater Attemperator Spray Deaerator Pegging Turbine Bypass

f you want answers for your severe service applications, there's only one automation supplier to choose. Emerson offers application experience, reliable Fisher® technology and responsive service. So you can get the right valve for the right application. Partner with Emerson and you will be respected for your choice.

Application Help

Emerson sales engineers know how to identify and analyze severe service application needs. They can help specify the right control valve for applications ranging from boiler feedwater control to compressor surge protection. They consult with the Fisher Severe Service Group about your application.

Fisher engineers spend more time studying noise, cavitation, sizing and actuation than anyone else. They are able to design a control valve specifically for your application.

Leading Technology

Your application is too important, too critical, not to have the best technology on your side. You can expect unbeatable performance and reliable operation from Fisher technologies. Technologies that are easy to use, yet highly engineered to help make your process safer and more efficient. For example, the Fisher FIELDVUE™ digital valve controller with Performance Diagnostics can monitor the performance level of your critical valve while the valve is still in service.

We rigorously test Fisher products to ensure maximum cycle life, reliable performance at process extremes and accurate control valve sizing. We also scrutinize each component of a control valve and the control valve assembly as a system on their ability to ensure optimal control response, minimize noise generation and maximize capacity.

Emerson's Fisher research and engineering labs in North America, Europe and Asia are open for tours on a pre-arranged basis. Inquire with your Emerson sales contact. Or download a free Fisher research and engineering brochure from www.FisherSevereService.com



Top Engineers

Fisher engineers are some of the most experienced people in the business. In the last ten years, they've obtained over 150 unique patents, worldwide. Many Fisher engineers have earned their Ph.D. or M.S. degree in their field of engineering and are active participants in the development of international industry standards.

Special Valves

One size does not fit all. Our engineers know how to apply Fisher noise attenuation and anti-cavitation technologies to each application. Or for a truly unique application, we can design and build a special Fisher valve and actuator for you.



Service

Emerson sales engineers are just as available after the sale as before it. When you use them as a single source, they can save you money by retaining documents and scheduling service.

Emerson sales engineers can provide you with product documentation and "as-built" details for each valve. Each and every Fisher control valve built has a serial card kept on file for future reference, which means you can keep your Fisher valve in its "as built" condition.

They can work with Emerson's Instrument and Valve Services to ensure proper valve installation and commissioning services (e.g., installation and use of blowdown trim; calibration of actuator/instrument; and proper valve reassembly.) These services free up maintenance personnel for other activities, while proving to be timesaving and cost-effective.

Take Us Along On Your Next Project

You can reduce potential risks to your project timeline and budget by allowing Emerson to help plan your automation investments. We will see to it that you get the technology you need to assure efficient operations. Emerson is a financially strong, globally-experienced organization with sales representation and manufacturing worldwide.

The Next Step

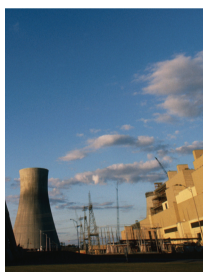
If you are interested in an on-site severe service seminar, call an Emerson sales engineer near you. For his/her number, visit www.FisherSevereService.com



Reputation
Emerson has more experience than any
other automation supplier in deploying
digital plant technologies, with over
1 million Fisher FIELDVUE instruments

in use around the world.

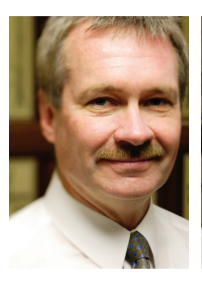






One Call

Emerson is there for you to make sure your Fisher valve stays right. You can purchase an ongoing diagnostic agreement, assuring that your critical valve performs at its optimum. This plan includes one annual preventative maintenance servicing.









Emerson offers application experience, reliable Fisher technology and responsive service. View application-specific case histories and customer testimonials at **www.FisherSevereService.com**

f http://www.Facebook.com/FisherValves

http://www.Twitter.com/FisherValves

http://www.YouTube.com/user/FisherControlValve

http://www.LinkedIn.com/groups/Fisher-3941826

© 2004, 2010, 2012 Fisher Controls International LLC. All rights reserved.

Fisher and FIELDVUE are marks owned by one of the companies in the Emerson Process Management business unit of Emerson Electric Co. Emerson Process Management, 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 they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. 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 such products at any time without notice. Neither Emerson, Emerson Process Management, nor any of their affiliated entities assumes responsibility for the selection, use, or maintenance of any product. Responsibility for proper selection, use, and maintenance of any product remains solely with the purchaser and end user.

Emerson Process Management
Marshalltown, Iowa 50158 USA
Sorocaba, 18087 Brazil
Chatham, Kent ME4 4QZ UK
Dubai, United Arab Emirates
Singapore 128461 Singapore
www.EmersonProcess.com/Fisher



