

Fisher® Control Valve Certified Repair

Maintain High Standards With Fisher Certified Repair

- Maintain safety and reliability
- Maintain design specifications and performance
- Extend operational product life
- Receive full factory warranty coverage



You selected Fisher® control valves for their time-tested and innovative design that keeps your plant running smoothly. These world-class products are among the most reliable in the process control industry. When it comes time for repair and maintenance, Fisher Lifecycle Services is the only service provider who can guarantee Fisher valves are returned to original equipment manufacturer (OEM) standards. Our Certified Repair program keeps your operations in compliance with operational and regulatory specification and safety standards to keep productivity high, and costs low throughout your plant's lifecycle.



If Your Repair Isn't Certified, Neither Is Your Equipment

Maintaining OEM specifications is required at many plants to ensure repaired control valves meet safety standards. Fisher Lifecycle Services uses a quality management process that supports and sustains your high standards to maintain reliability and control valve performance.

Repairs made by non-Fisher authorized service providers may render invalid the certification approval marks of your control valves. Fisher Lifecycle Services factory certified technicians have the in-depth factory knowledge, safety training and hands-on experience to repair your Fisher valves to OEM specifications. Our Service Centers undergo mandatory audits to maintain approvals necessary to ensure certification marks remain valid. Certified Repair returns your equipment to OEM specifications to help meet the functional, regulatory, and safety requirements of your plant.

Fisher Lifecycle Services delivers maintenance and repair services that follow the same exacting processes used in Fisher valve production facilities. Ongoing training of our factory authorized service technicians ensures they have the knowledge, skills, tools, and access to Fisher proprietary information to provide Certified Repair on Fisher valves. Use of OEM parts is a crucial maintenance step in returning your Fisher valves back to original specifications.

Only Fisher authorized service technicians have the ongoing training, knowledge, skills, tools, and access to factory proprietary information to provide Certified Repair on Fisher valves. Factory trained service technicians utilize premiere Emerson technologies and tools like FlowScanner™ valve diagnostic system, ValveLink™ software, and AMS™ that enable them to quickly and accurately diagnose control valve issues in order to provide effective solutions for service and repair. Certified Repair can meet your high standards and keep your plant safer and your bottom line healthier.



<http://www.facebook.com/FisherValves>



<http://www.twitter.com/FisherValves>



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



<http://www.linkedin.com/groups/Fisher-3941826>



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

© 2014 Fisher Controls International LLC. All rights reserved.

Fisher, FlowScanner, ValveLink, and AMS 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.