

FISHER Minimize inventory, training and repair complexity

Available time for maintenance is limited

All control valves require periodic maintainence. In most cases, that means extensive parts inventory, staff training, repair budgeting and service time are required. Even the best planning may not account for all the unseen variables such as: additional parts that need to be replaced, unanticipated damage and associated costs, in-line repair versus bench repair and special equiment to remove and reinstall. It becomes increasingly difficult to plan for these variables, all of which make valve repair hard to predict.

Simplify inline valve repair using a pre-assembled cartridge

The easy-e[™] Trim Cartridge is a complete trim repair solution for Fisher[™] easy-e globe valves. The pre-assembled cartridge includes all standard trim replacement parts plus the valve bonnet. This means no matter what trim or bonnet repair issues exist, a Trim Cartridge will likely fix them. The simplistic nature of the assembly helps enable faster inline valve repair, without the need for expensive equipment.

By making the Trim Cartridge part of your parts inventory you have the opportunity to vastly improve your control valve maintenance readiness. You'll be able to more accurately budget repair time and resources, minimize your spares inventory, and keep repairs on schedule. The easy-e Trim Cartridge should give you full confidence that you're ready for whatever the next maintenance request throws at you.



Fisher easy-e Trim Cartridge



Be confident in servicing your easy-e control valves with Trim Cartridge technology

Trim Cartridge is a hybrid repair solution that combines the 20+ traditionl repair parts into one preassembled repair cartridge.



Decrease trim repair time by 60%

A more than 20 part repair process has been reduced down to a single, ready to install trim repair cartridge.



Simplified in-line repair

A complete trim and bonnet replacement package helps to eliminate the potential for any surprise repairs.



Predictable repair and part replacement

The pre-assembled Trim Cartridge comes with standard OEM Fisher valve warranty and is serialized to help simplify the procurement and inventory of repair parts.

Additional Product Benefits

- **Mitigate Fugitive Emissions** with standardized ENVIRO-SEAL™ packing . Available in PTFE, Duplex, or Graphite ULF.
- Class V Shutoff Capable through factory seat leak testing of each Trim Cartridge assembly.
- Genuine Fisher OEM Parts are designed to the specification of the control valve and application, assuring maximum, longterm reliability.

Learn More/Additional Resources

- Trim Cartridge Technology Webpage
- easy-e Product Webpage
- · Find an Emerson sales office near you

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/3941826



Twitter.com/FisherValves



Emerson Impact Partner



© 2021 Fisher Controls International LLC. All rights reserved. Fisher and FIELDVUE 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. D353207X012 / July21