Fisher® Installed Base Tool

Simple, Easy Access to Your Valve Information

- Provides online view of installed control valves
- Access parts, price, and delivery information on-demand (24/7)
- Place emergency parts orders immediately
- View documentation, as-built information, order information and service information
- Pre-order parts for a planned outage or turnaround



The Right Information When You Need It!

The Fisher® Installed Base Tool offers online support to help you identify valve spare parts and view pricing and lead times. Place an order immediately at the press of a button. The web-based tool can help you prepare for upcoming shutdowns, followup on the service history of your valves and assign documents and valve data to your secure, personalized database. The Fisher Installed Base Tool can help ensure the best possible support to keep your plant's control valve assets up and running.





Key Functions

- Obtain necessary information quickly in case of emergency repairs
- Search spare part pricing and lead times for control valves by serial, tags or part number
- Maintain control valve data like valve type, size, criticality index, actuator, instruments and unit location
- Enable effective preparation for your upcomina shutdowns
- Support maintenance and repair activities online
- Use your local machine setting to provide data in the local language of the user
- Useful for your maintenance department, procurement department and reliabilitycentered task forces
- Maintain strict data security—your personal account gives you secured access to your valves in the database, nobody else has access to the valves out of your account

Benefits

Your plant is becoming more complex. The Fisher Installed Base Tool gives a consolidated location for all data concerning your control valve assets at anytime.

The Valve History function provides followup information on valve maintenance activities, including any changes to the valve.

Create and store service records in the system with valuable information regarding valve diagnostics, plant shutdown or general valve maintenance.

The Fisher Installed Base tool can help you determine optimized spare parts inventory by highlighting the common spare parts valves are sharing.

Log in anytime to order spare parts for your Fisher valves. In addition, add important information or assign documents and pictures to valves and group these valves according to your individual needs.

For access to the Fisher Installed Base Tool, please contact your local sales office or an e-mail IBTAdmin@Emerson.com.

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



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



http://www.Twitter.com/FisherValves

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

© 2012 Fisher Controls International LLC. All rights reserved.

Fisher is a mark 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 quarantees, 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