

# ENCORE™ Remanufactured Fisher™ Valves

NORTH AMERICA

At Emerson, we're committed to pioneering solutions that not only meet but exceed the expectations of our customers. We understand how important it is to meet tight deadlines and minimize operational costs, which is why we're dedicated to delivering innovative solutions that drive efficiency and elevate performance.

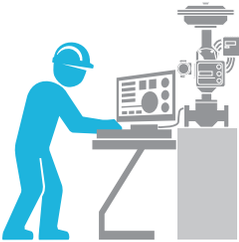
## What's your challenge?



You want to get your process up and running quickly and smoothly after your shutdown, turnaround, and outages. Fisher Valves are trusted valves within the industry – but you might need them at more cost-effective and faster than the lead times than a new valve can provide.



## What's your opportunity?



Take advantage of Emerson's ENCORE remanufactured Fisher valves.

Emerson's ENCORE remanufactured Fisher valves are rebuilt by factory-trained and authorized technicians to meet OEM dimensional tolerances, material specifications, and performance standards necessary to ensure mechanical integrity. Furthermore, all FM or CSA approval marks are validated and your plant safety requirements will be maintained.

## Reduce Waste, Realize Savings

Each recycled valve core is closely reviewed against stringent criteria for re-manufacturability, to keep them out of landfills and possibly give them a second life. For those valve cores that meet our standards, they are rebuilt to documented specifications and fully tested to receive Fisher-certified repair approval. When an ENCORE valve is purchased, they are backed with the same factory warranty as our new Fisher valves.

**LIFECYCLE SERVICES**  
Valves, Actuators & Regulators



# Why ENCORE™ Remanufactured Fisher™ Valves

Remanufactured valves may look new on the outside, but what about on the inside? Since these valves may be installed in your most critical processes, it's imperative that they meet the same performance standards as a new OEM valve.

## Fisher Certified Remanufactured Valves



Our rigorous remanufacturing process can guarantee a Fisher valve meets the same specifications and standards as a new one. That's because only Emerson, as the OEM, has access to Emerson proprietary OEM specifications using the latest technical drawings with the most current engineering updates. All valves are disassembled, blasted down to bare metal, with PMI testing conducted on all wetted parts by a factory-trained evaluator. Measuring technology is used to confirm that the body wall thickness is compliant with the original Fisher design to meet the ASME B16.34 standard. At every step in the remanufacturing process—from welding to machining to re-assembly to testing to painting—a quality control checklist, developed by the original manufacturer, ensures that the valve complies with applicable industry and regulatory standards, and that the job has been completed to specifications and according to your order.

## Same Factory-Level Warranty



Emerson stands with confidence behind every remanufactured valve, backing them with the same factory warranty as our new Fisher valves. Any ENCORE valve will be replaced if there are defects in materials or workmanship under normal use until the expiration of the earlier of twelve (12) months from the date of initial installation or eighteen (18) months from the date of shipment by the seller, which is the same standard warranty given on a new Fisher valve.

Subject to the restrictions and limitations contained in Emerson's standard terms and conditions which apply to the sale of the Encore valve.

## A Faster and More Sustainable Option



ENCORE remanufactured valves are a superior choice when it comes to lead times, delivering quickly to accommodate your turnaround. ENCORE remanufactured valves also present a greener option to help to maintaining our environment. The proven remanufacturing process ensures we get the most use out of every valve core without performance compromise. By reducing material waste and extending product lifecycles, ENCORE remanufactured valves effectively minimize environmental impacts while still guaranteeing high performance.

### Emerson Electric Co. Global Headquarters

8000 West Florissant Avenue  
St. Louis, Missouri, 63136  
United States  
T +1 888 889 9170  
ContactUs@Emerson.com  
Emerson.com/ValveService

-  [Emerson.com](https://www.emerson.com)
-  [Facebook.com/EmersonAutomationSolutions](https://www.facebook.com/EmersonAutomationSolutions)
-  [LinkedIn.com/company/emerson-automation-solutions](https://www.linkedin.com/company/emerson-automation-solutions)
-  [X.com/EMR\\_Automation](https://www.x.com/EMR_Automation)



For more details or find your local certified service provider, visit  
[Emerson.com/ENCORE](https://www.emerson.com/ENCORE)

D353322X012 © 2019, 2024 Emerson. All rights reserved. The Emerson logo is a trademark and service mark of Emerson Electric Co. ENCORE and Fisher are a mark of an entity in the Emerson family of businesses. All other marks are the property of their respective owners. Neither Emerson nor any of its affiliated entities assume 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. 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. December 2024

