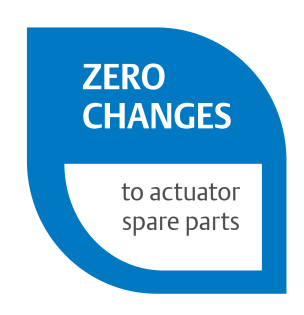
IMPROVING USER EXPERIENCE



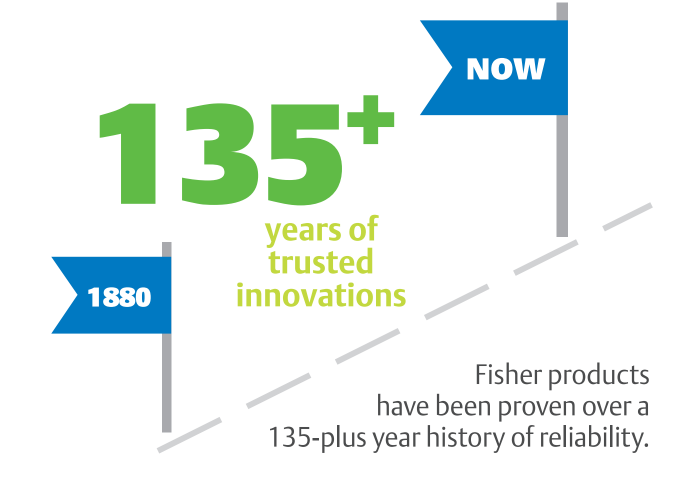
The enhanced Fisher™ 657 and 667 actuators reduce complexity and increase reliability to streamline maintenance and shorten turnarounds. The new design incorporates an integrated mounting pad for FIELDVUE™ digital valve controllers and a simplified connection for the side-mounted handwheel. With these enhancements, the Fisher 657 and 667 size i actuators simplify installation and maintenance steps, and improve the ease-of-use of this time-tested actuator platform—all while retaining the familiarity and performance you know and trust.

Fewer parts, easier installation.



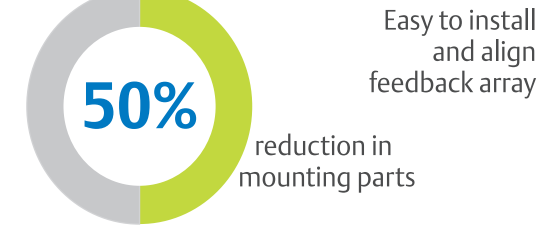




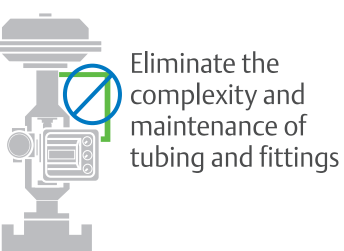


INTEGRAL INSTRUMENT MOUNTING AND AIR PASSAGE

The integral instrument mounting allows the Fisher FIELDVUE DVC2000 and DVC6200 digital valve controllers to be bolted directly to the yoke. The 667 actuator yokes feature an integral air passage which eliminates the need for external instrument tubing and fittings.







CHECK OUT THESE RESOURCES

Watch how-to videos:



View product material:

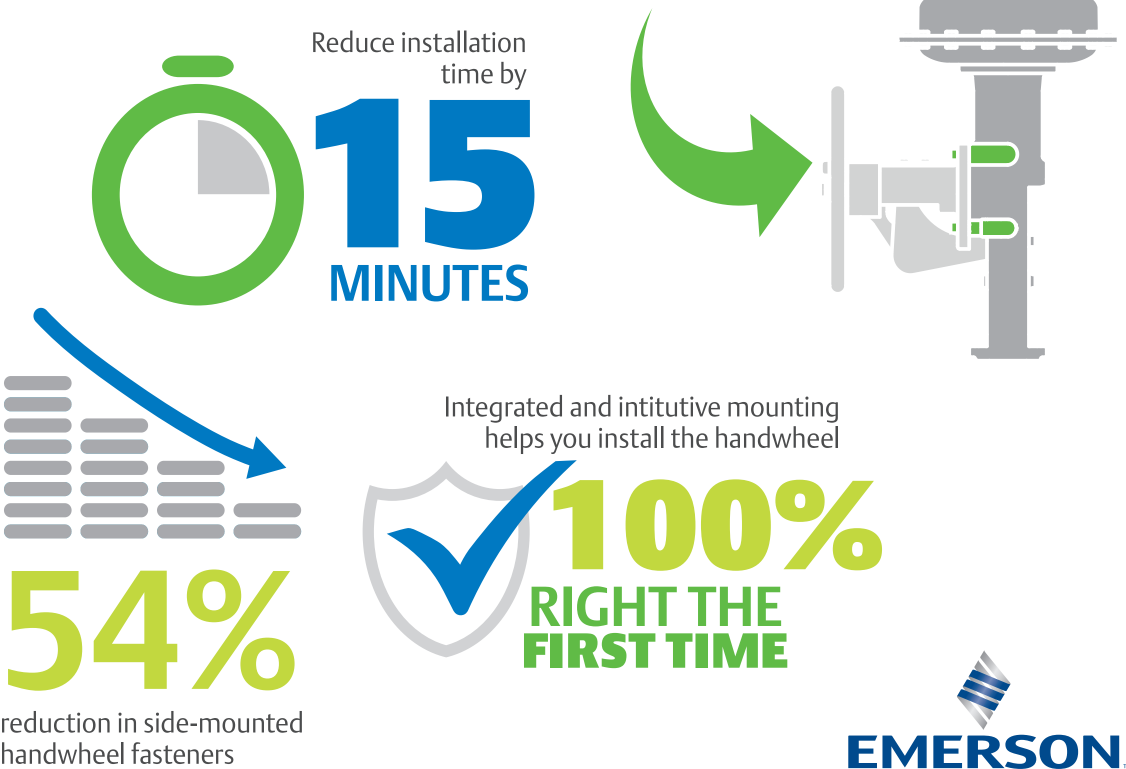


+ Instruction Manuals

reduction in side-mounted handwheel fasteners

INTEGRATED HANDWHEEL MOUNTING

The 657 and 667 sizes 34i through 60i actuators incorporate cast mounting pads that simplify the mounting procedure and reduce hardware required to attach the handwheel.



FISHER

The Emerson logo is a trademark and service mark of Emerson Electric Co. © 2018 Fisher Controls International LLC D352370X012