Issue 1 March 2021

Introducing QuickShip Everyday for Europe

# QuickShip Everyday for Isolation Valves

Fast by default—free by design—for everyday items you need

With the rapid changes in today's business environment, you can't afford to slow down—especially when it comes to product repair and replacement.

What if you could:

- Get the items you need with shorter lead times?
- Reduce the impact of potential late-stage project changes?
- Backfill spares and build inventory faster?

Emerson's **QuickShip Everyday** delivers all that and for no additional cost.

The QuickShip Everyday program provides market-leading production and shipment services designed to reduce lead time on commonly-ordered parts and products, ensuring fast, convenient and reliable delivery. Customers can select from an extensive list of available items and receive immediate confirmations and shipping quotes within 24 hours.

QuickShip Everyday leverages Emerson's reliable network of global manufacturing locations and local fulfilment centers to ensure rapid shipment of parts and final-assembly products for no additional premium. **QuickShip** is a world-class fulfillment program that allows for fast shipment of parts and products to maximize speed and responsiveness. It leverages our global infrastructure, local presence and commitment to service to help you avoid downtime, stay on schedule, respond to the unexpected, and control cost in today's challenging environments.

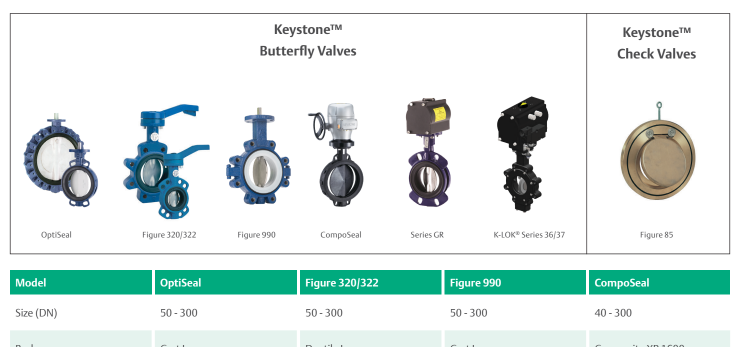
Put Emerson's wealth of resources and expertise to work for you to resolve all your part and product shipping needs, no matter the circumstances.

For more information, visit www.Emerson.com/QuickShip.



## QuickShip Everyday for Isolation Valves

The QuickShip isolation valves configurable stock available in Europe includes the following products:



Body	Cast Iron	Ductile Iron	Cast Iron	Composite XP 1600
Disc	Stainless Steel	Stainless Steel	Stainless Steel	Composite XP 1620
Seat	PTFE EPDM	EPDM NBR	PTFE- EPDM EPDM	EPDM
Stem	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel

Model	Series GR	K-LOK <sup>®</sup> Series 36/37	Figure 85
Size (DN)	20 - 600	50 - 300	40 - 300
Body	Ductile Iron	Carbon Steel Stainless Steel	Stainless Steel Carbon Steel
Disc	SS NialBz	Stainless Steel	Stainless Steel Carbon Steel
Seat	EPDM NBR	RTFE	EPDM NBR
Stem	Stainless Steel	Stainless Steel	Stainless Steel

## QuickShip Everyday for Isolation Valves

The QuickShip isolation valves configurable stock available in Europe includes the following products:



Model	KTM Series RA	KTM Series EF1	KTM Series EB7	Vanessa Series 30,000
Size (DN)	8 - 100	15 - 150	15 - 100	80 - 600
Body	CS EN 1.0619 SS EN 1.4408	SS A351 CF8M CS A216 WCB CS EN 1.0619 SS EN 1.4408	SS A351 CF8M CS A216 WCB	SS EN 1.4408 CS EN 1.0619 CS A216 WCC
Ball / Disc	SS EN 1.4408	SS A351 CF8M	SS 316	SS EN 1.4408 CS EN 1.0619 CS A216 WCC
Seat	TFM 1600	TFE	TFE-PFA TFE-FPA	Stellite 21
Stem	SS Duplex	SS 316 SS EN 1.4408	SS 316	Stainless Steel Nitronic 50

Model	Neotecha NeoSeal	Neotecha NXR
Size (DN)	40 - 300	15 - 80
Body	Ductile Iron	Ductile Iron
Ball / Disc	Stainless Steel lined with PFA	Stainless Steel Lined with PFA
Seat	PTFE	TFM
Stem	Stainless Steel	Stainless Steel

### QuickShip Everyday for Isolation Valves

Isolation Valves in the QuickShip program can be configured with a selection of pneumatic and electric actuators, selected switchboxes, positioners, and solenoid valves. Contact your local Emerson representative for details of available options and specifications.



### **QuickShip** Terms

Contact your local sales representative for details.

Neither Emerson, Emerson Automation Solutions, 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. Keystone, KTM, Neotecha, Vanessa, TopWorx are marks owned by one of the companies in the Emerson Automation Solutions business unit of Emerson Electric Co. Emerson Automation Solutions, 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.

