



Valtek® FlowTop Control Valve Quick-Ship Program

Minimize downtime with fast and easy access to engineered control valves

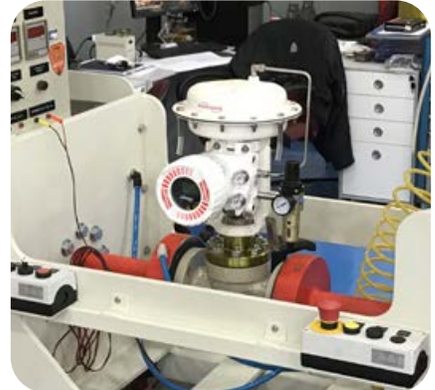
Speed and reliability are critical during routine maintenance and emergency repairs. Every hour of downtime can result in significant production losses. Flowserve Brazil (São Caetano do Sul – SP) offers the FlowTop Quick-Ship program for supplying control valves with reduced lead times so that customers can minimize costly downtime.

The program allows customers to procure quality, Flowserve-tested FlowTop valves anywhere in Latin America in as little as a week. Quick-Ship orders are fulfilled in the shortest time by leveraging the local resources and infrastructure at the state-of-the-art Flowserve Brazil facility.

The Quick-Ship program provides access to:

- FlowTop control globe valves
- Lead times:
 - 1 week or less for 1 to 5 valves
 - 3 weeks or less for 6 to 15 valves

Please refer to the next page for available product configurations.



Key benefits

Maximized speed and responsiveness

Standard FlowTop configurations can be built, tested and shipped in as little as a week, minimizing downtime and allowing faster return to operations.

High-quality products

With the Quick-Ship program, you'll get a quality, Flowserve-tested valve. All valves are provided with functional, hydrostatic and pneumatic test certifications.

Local support and service

Quick Response Centers in the Latin America region are staffed with highly skilled engineers and technicians to provide customers with uncompromising technical service and engineering support.



Available configurations under the Quick-Ship program

| | |
|--------------------------------|--|
| Sizes | 1, 1½, 2, 3, 4 and 6 in |
| Pressure Class | 150 and 300 |
| Body Material | Carbon steel A216 WCC Stainless steel A351 CF8M |
| Flange Facing | Standard, spiral groove = 125 to 250 µ in; RF = raised face |
| Trim Materials | Stainless steel 410 SS annealed, 316 SS |
| Trim Type | Standard unbalanced |
| Control Characteristics | Mod. equal percentage and linear |
| Shut-Off Class | Standard Class IV and V |
| Packing | Standard PTFE |
| Painting | Standard prime gray — RAL 7032 |
| Actuator | Pneumatic — no options, white, FlowAct sizes 253, 503, 701 |
| Accessories | Positioner — Logix™ 420 — 611666.999.000 420-06-W1D- 31, assembly, Logix 420, INMETRO, white, NPT, D-shaft, SS gauges, LCD — certification INMETRO/FM Air regulator, aluminum body, ¼ in NPT, 5 µ |
| Certificates | Compliance: CMTR 3.1 for body, bonnet, plug and seat Tests: functional, hydrostatic and pneumatic |

Contact Flowserve for more details and additional delivery options related to the Quick-Ship program.



2 in FlowTop valve installed in a craft brewery

Headquarters

Flowserve Corporation
5215 North O'Connor Blvd.
Suite 2300
Irving, Texas 75039-5421 USA
Telephone: +1 937 890 5839

Flowserve do Brasil Ltda.
Rua Tocantins, 128
São Caetano do Sul, SP, Brazil, 09580-130
Telephone: 55 11 2169-6300
Email: vendasvalvulas@flowserve.com

VAFLY000317 (ENAQ) June 2021

©2021 Flowserve Corporation. All rights reserved. This document contains registered and unregistered trademarks of Flowserve Corporation. Other company, product, or service names may be trademarks or service marks of their respective companies.