

Valtek[®] FlowTop[™] Control Valve Quick-Ship Program for Europe



Experience In Motion

High-performance Valtek linear control valves in one week or less

During routine maintenance and emergency repairs, speed is everything. For every hour of downtime, an operation can lose millions in revenue. Getting replacement valves quickly could mean sacrificing quality for speed. But that's not the case with our Valtek FlowTop Control Valve Quick-Ship Program.

With the Valtek FlowTop Control Valve Quick-Ship Program, you'll receive quality, Flowserve-tested Valtek valves anywhere in Europe in one week. And in many cases, we can deliver valves within 48 hours, so you can reduce downtime and keep your operation moving.

The Quick-Ship program provides access to a fully integrated valve package that includes:

- The Valtek FlowTop control valve
- Actuation
- Instrumentation

Reduced maintenance-related downtime

We can size, select, build, test and ship standard DIN or ANSI Valtek FlowTop control valve configurations in one week or less, minimizing downtime and allowing faster return to operations. Lead times may vary, depending on application, configuration and geographic location.

Confidence that you're receiving highquality engineered control valves

With the Valtek FlowTop Control Valve Quick-Ship Program, you'll have confidence that you're getting a quality, Flowserve-tested valve. All valves supplied under the program undergo material and final testing, as per EN 10204 2.2 or 3.1 standard.



Superior performance

Valtek FlowTop control valves offer superior control performance with precision machined plug contours and long stroke lengths. Heavy shaft guiding, stuffing box packing with a gland flange, a gasket between the seat ring and body and the largest Cv values are proven to deliver high performance in a variety of industries and challenging applications.

Model	Valtek FlowTop								
Body Style	Globe control valve								
Size	DIN DN 15 to 100, ANSI NPS 1/2 to 4								
Pressure Class	DIN PN 16 to 40, ANSI Class 150 and 300								
Connection	DIN flanged EN 1092-2 Form B1, flanged ANSI B16.5 RF								
Body Materials	DIN 1.0619 and 1.4408 or ANSI A216 WCB and A351 CF8M								
Bonnet Style	Standard bonnet up to 250°C (482°F)								
Trim	Standard, stainless steel (See table on page 4 for Kvs and Cv information.)								
Packing	PTFE rings standard and live loaded								
Characteristic	Modified equal percent								
Number of Guides	Top-guided								
Leakage Class	IEC/FCI Class IV standard; Class IV S1 optional								
Actuator	FlowAct; size 250 to 700 without handwheel; white powder coated								
Positioner	Digital positioners Logix [™] 500 series, ATEX intrinsically safe Ex ia IIC, with or without communication, direct mounted or mounted on NAMUR yoke (models: 510si-15-W2DEE-0000-000 and 520MD+42-W2D100-000-1000)								
Filter Regulator	1/4 in NPT in aluminum with stainless steel gauge filter 5 micron (type FR 04 4 1 1 S 0 0 AL LT 2)								
Piping/Fittings	Piping and fittings in chromated steel or stainless steel; size 6 mm								
Painting	Epoxy paint (V11, V16) for carbon steel valves; FlowAct actuators are powder coated								
Options (additional 1 week)	 Trim: Soft seat; seat surface Stellite[®]; or full contour/bore Stellite Leakage class: IEC/FCI Class VI (soft seated design) Actuator: Top mounted handwheel 'light design' for FlowAct Solenoid valve: SCG 327 B001 24 V DC without Eex 								

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



Kvs m³/h	Cv gpm	Seat Ø	Top guided	Size, DN (NPS)								Standard trim (316 SS)	Soft seat	Seat surface Stellite	Full contour/ bore Stellite	
				15 (½)	20 (¾)	25 (1)	40 (1½)	50 (2)	65 -	80 (3)	100 (4)	Modified equal percent characteristic				
0.16	0.18	4	•	•	•	•						•	N/A	N/A	N/A	
0.25	0.29	4	•	•	•	•						•	N/A	N/A	N/A	
0.4	0.46	4	•	•	•	•						•	N/A	N/A	•	
0.63	0.73	6	•	•	•	•						•	•	N/A	•	
1	1.16	8	•	•	•	•						•	•	N/A	•	
1.6	1.8	8	•	•	•	•						•	•	N/A	•	
2.5	2.9	10	•	•	•	•						•	•	N/A	•	
4	4.6	12	•	•	•	•						•	•	•	•	
5.6	6.5	16	•	•								•	•	•	•	
6.3	7.0	16	•		•	•						•	•	•	•	
0.3	7.3		16	•				•					•	•	•	•
8	9.2	20	•		•							•	•	•	•	
10	11.6	20	•			•						•	•	•	•	
10			•				•					•	•	•	•	
14	16.2	25	•			•						•	•	•	•	
16	18.5	25	•				•	•				•	•	•	•	
25	29	34	•				•	•				•	•	•	•	
31.5	36	40	•				•					•	•	•	•	
40	46	6 42	12	•					•				•	•	•	•
			•							•		•	•	•	•	
47.5	55	50	•					•				•	•	•	•	
63	73	53	•							•	•	•	•	•	•	
80		67	•						•			•	•	•	•	
100	116	67	•							•	•	•	•	•	•	
125	145	80	•							•		•	•	•	•	
160	185	84	•								•	•	•	•	•	
180	208	100	•								•	•	•	•	•	

Available contoured plug Kvs-Cv under the Quick-Ship program

Blue cells = quick delivery (2 working days or 6 working days) Green cells = please add 5 working days

Headquarters

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Manufacturing Plant

Flowserve Control Valves GmbH Kasernengasse 6 9500 Villach/Austria Telephone: +43 4242 41181-0 Flowserve Corporation has established industry leadership in the design and manufacture of its products. When properly selected, this Flowserve product is designed to perform its intended function safely during its useful life. However, the purchaser or user of Flowserve products should be aware that Flowserve products might be used in numerous applications under a wide variety of industrial service conditions. Although Flowserve can provide general guidelines, it cannot provide specific data and warnings for all possible applications. The purchaser/user must therefore assume the ultimate responsibility for the proper sizing and selection, installation, operation, and maintenance of Flowserve products. The purchaser/user should read and understand the Installation Instructions included with the product, and train its employees and contractors in the safe use of Flowserve products in connection with the specific application.

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