Our regional offices in EMEA

Belgium

Tel. +32 14 25 99 11 belgium.water@pentair.com

France

france.water@pentair.com francebm.water@pentair.com

Italy

Tel. +39 02 93 27 111 italy.water@pentair.com

Middle-East

Tel. +971 4 3781700 middle-east.water@pentair.com

Spain

Tel. +34 937 103 396 spain.water@pentair.com

Russia

Tel. +7 (495) 730 54 32 russia.water@pentair.com

Technical support

techsupport.water@pentair.com

Marketing support

marketing.prfemea@pentair.com Tel. +41 21 623 69 69



The complete line of Autotrol composite multiport valves, controllers and accessories provide the advanced features that end-users are looking for and the reliability and value that dealers are requiring.

Autotrol valves cover a wide range of application, either softening or filtration for residential, commercial or industrial markets, making it a brand of choice amongst water treatment professionals around the world

MANUFACTURING

Founded in 1963, Autotrol valves and controllers are currently produced in Brookfield (US) and in our European center of expertise for valves in Pisa, Italy, where Fleck and SIATA valves are already assembled.



Autotrol production site in Pisa, Italy

QUALITY

All Autotrol valves have been certified by major EU certificates: CE, 206/95/EC low voltage, 2004 / 108 / EC electromagnetic compatibility, ACS, WRAS and DM174. On top of that, our Pisa plant is ISO 9001:2008 certified.

OPERATING PRINCIPLE

Autotrol valves are characterized by their principle of operation: flappers actuated by the cams of the camshaft. The advantage being frictionless seals, no parts subject to wear inside the valve, ease of maintenance, longer service intervals and longer life cycle of the valve.



LOGIX 700 SERIES CONTROLLERS

Residential electronic time-clock controller for single-tank filter or softener applications up to 14-inch diameter tanks.

Commercial & industrial electronic timeclock controller for single filter or softener applications up to 42-inch diameter tanks, with fully programmable cycle times.

Residential electronic metered-demand (volumetric) controller for single-tank filter or softener applications up to 14-Inch diameter tanks.

Commercial & industrial electronic Today, with our Logix 700 series up to 42-inch diameter tanks, with fully all customers' needs. programmable cycle times.

Commercial & industrial electronic INNOVATION FOCUS metered-demand (volumetric) controller for single filter or softener applications up to 42-inch diameter tanks, with fully programmable cycle times. It is also Our research and product development suited for multi-tank applications such as has continuously led to improve the twin alternating, twin parallel, single tank earliest idea behind our foundation and remote regeneration start and multi single the techniques for its application to your tank lockout capability for softeners and needs. filter control.

CUSTOMIZATION

metered-demand (volumetric) controller controllers, we are able to develop for single filter or softener applications proprietary software, perfectly adapted to

THE COMPLETE RANGE OF AUTOTROL VALVES

	Residential/Commercial			Industrial		
	⊕ W.5 • 0 o		000	0000		
	368	255	255 Logix	Performa	Performa CV	Magnum
Valve material	Glass Filled Noryl	Glass Filled Noryl	Glass Filled Noryl	Glass Filled Noryl	Glass Filled Noryl	Glass Filled Noryl
Inlet/Outlet	3/4", 1"	1/2", 3/4", 1", 22 mm, 32 mm	1/2", 3/4", 1", 22 mm, 32 mm	3/4", 1", 22 mm, 32 mm	3/4", 1", 22 mm, 32 mm	1/2", 2"
Service flow rate (m³/h / gpm)	3.8/16.6	3.5/15.5	3.5/15.5	5.7/25	5.7/25	17.3/76
Backwash flow rate (m³/h / gpm)	0.6/2.73	1.4/6	1.4/6	4.5/20	4.5/20	20.2/89
Maximal softener tank size	10''	14"	14"	14"	21''	42''
Filter tank size	6" - 10"	N/A	N/A	6'' - 24''	6'' - 24''	14" - 36"
Regeneration type	Downflow	Downflow	Downflow	Downflow/Upflow	Downflow	Downflow
Adjustable cycles	● 1	• 2	•3	• 3	• 3	• 3
Duplex			•		•	•
Multiplex			•	•	•	•
Drain connection	1/2"	1/2", 3/8"	1/2", 3/8"	3/4"	3/4"	1/2", 2"
Brine line	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"
Riser tube height (from the top of tank)	13 +/- 13 mm	29 +/- 3 mm	29 +/- 3 mm	13 +/- 13 mm	13 +/- 13 mm	6 - 9 mm
Riser tube size	1 05"	1 05"	1 05"	1 05"	1 05"	1 5"

^{• 1 : 4} different programs

FILTRATION & PROCESS VALVES - AUTOTROL **FILTRATION & PROCESS** VALVES - AUTOTROL

^{• 2 : 3} fixed programs (59'/90'/118')

^{• 3:} All cycles are programmable (from 1' to 299')