AUTOTROL VALF MODELLERİ



Evsel







	368	255	255 Logix
Valf Materyali	Glass Filled Noryl	Glass Filled Noryl	Glass Filled Noryl
Giriş / Çıkış Boyutu	3/4", 1"	1/2", 3/4", 1", 22 mm, 32 mm	1/2", 3/4", 1", 22 mm, 32 mm
Servis Debisi (m³/gpm)	3.8/16.6	3.5/15.5	3.5/15.5
Ters Yıkama Debisi (m³/gpm)	0.6/2.73	1.4/6	1.4/6
Max. Yumuşatma Tank Boyutu	10"	14"	14"
Max. Filtre Tank Boyutu	6" - 10"	N/A	N/A
Rejenerasyon Tipi	Downflow	Downflow	Downflow
Program Ayarı	•1	•2	•3
Dublex			•
Multiplex			•
Drenaj Hattı	1/2"	1/2", 3/8"	1/2", 3/8"
Tuz Emiş Hattı	3/8"	3/8"	3/8"
Difüzör Borusu Yüksekliği (Boğazdan)	13 +/- 13 mm	29 +/- 3 mm	29 +/- 3 mm
Difüzör Borusu Çapı	1.05"	1.05"	1.05"

Endüstriyel







	Performa	Performa CV	Magnum
Valf Materyali	Glass Filled Noryl	Glass Filled Noryl	Glass Filled Noryl
Giriş / Çıkış Boyutu	3/4", 1", 22 mm, 32 mm	3/4", 1", 22 mm, 32 mm	1/2", 2"
Servis Debisi (m³/gpm)	5.7/25	5.7/25	17.3/76
Ters Yıkama Debisi (m³/gpm)	4.5/20	4.5/20	20.2/89
Max. Yumuşatma Tank Boyutu	14"	21"	42''
Max. Filtre Tank Boyutu	6" - 24"	6" - 24"	14" - 36"
Rejenerasyon Tipi	Downflow/Upflow	Downflow	Downflow
Program Ayarı	• 3	• 3	•3
Dublex		•	•
Multiplex	•	•	•
Drenaj Hattı	3/4"	3/4"	1/2", 2"
Tuz Emiş Hattı	3/8"	3/8"	1/2"
Difüzör Borusu Yüksekliği (Boğazdan)	13 +/- 13 mm	13 +/- 13 mm	6 - 9 mm
Difüzör Borusu Çapı	1.05"	1.05"	1.5"

^{• 1 4} Farklı Program

^{•2 3} Sabit Program (59'/90'/118')

^{• 3} Programlanabilir çevrimler (1'den 299'a kadar)







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

740

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

742

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

760

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

762

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

764

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

It is also suited for multi-tank applications such as twin alternating, twin parallel, single tank remote regeneration start and multi single tank lockout capability for softeners and filter control.

UYARLAMA

Today, with our Logix 700 series controllers, we are able to develop proprietary software, perfectly adapted to all customers' needs.

INOVASYON

Our research and product development has continuously led to improve the earliest idea behind our foundation and the techniques for its application to your needs.