

AUTOTROL, CLACK, FLECK, RUNXIN Valves, controllers and accessories

٠



Autotrol Residential Valves Series 368

- For automatic and residential water softening systems; •
- Valve body in NSF listed Noryl plastic material; Valve rubber compounded for cold water, NSF listed material;
- Operating flow rate Kv = 3,68;

- Operating how rate N = 5,06;
 Backwash flow rate = 10 lpm @ Δp 1,72 bar;
 Resin volume range = 5 ÷ 25 litres;
 Available with the following controllers:
 604 electronic chronometric; 606 electronic volumetric;
- With European transformer 12/230V 50Hz; Accessories (e.g. upper screen, etc.) not included;
- Programmable chronometric regeneration (calendar override) and consumption statistical data memory.

Ref	Description	Fam.	Subfa m.	
AB300	VAL.368/604 3/4" M REFILL.14 INJ E DLFC 0.9 GPM 12/230V 50HZ EURO PLUG	10	26	
AB301	VAL.368/604 3/4" M REFILL.14 INJ F DLFC 1.20 GPM12/230V 50HZ EURO PLUG	10	26	
AB302	VAL.368/604 3/4" M REFILL.14 INJ G DLFC 1.60 GPM12/230V 50HZ EURO PLUG	10	26	
AB303	VAL.368/604 3/4" M REFILL.14 INJ H DLFC 2.00 GPM12/230V 50HZ EURO PLUG	10	26	
AB400	VAL.368/606 3/4" M REFILL.14 INJ E DLFC 0.9 GPM 12/230V 50HZ EURO PLUG	10	27	
AB401	VAL.368/606 3/4" M REFILL.14 INJ F DLFC 1.20 GPM12/230V 50HZ EURO PLUG	10	27	
AB402	VAL.368/606 3/4" M REFILL.14 INJ G DLFC 1.60 GPM12/230V 50HZ EURO PLUG	10	27	
AB403	VAL.368/606 3/4" M REFILL.14 INJ H DLFC 2.00 GPM12/230V 50HZ EURO PLUG	10	27	
AB500	VAL.368/606 3/4" M REF.14 INJ E DLFC 0.9 GPM 12/230V 50HZ EUR P+ BYPASS	10	28	
AB501	VAL.368/606 3/4" M REF.14 INJ F DLFC 1.20 GPM 12/230V 50HZ EUR P+ BYPASS	10	28	
AB502	VAL.368/606 3/4" M REF.14 INJ G DLFC 1.60 GPM 12/230V 50HZ EUR P+ BYPASS	10	28	
AB503	VAL.368/606 3/4" M REF.14 INJ H DLFC 2.00 GPM 12/230V 50HZ EUR P+ BYPASS	10	28	

Characteristics:						
Pressure vessel conn	ection		Threaded 2 ¹ / ₂ " 8 UN male			
Brine line connection			Threaded ¾" BSPT m	ale		
Distributor tube O. D	. diameter		1,05" (= 27 mm)			
Distributor tube leng	th above pressure ves	sel	± ½" (= ± 13 mm)			
Weight (valve + cont	roller)		1,7 kg			
Operating pressure			1,38 ÷ 8,27 bar			
Water temperature			2°C ÷ 38°C			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
28x80x35	4	11,4	120x80x225	96	29,0	
Certificates Manufacturer		Sectors				
DM174-2004 ACS CE	, EAC	Pentair		Domestic, Commercial		













- For automatic and residential water softening systems;
- valve body in NSF listed Noryl plastic material;
 valve rubber compounded for cold water, NSF listed material;
 operating flow rate Kv = 3,4;
- backwash flow rate = 22,7 lpm @ Δp 1,72 bar;
 resin volume range = 5 ÷ 75 litres;
 available with series 400 controller;
- •
- 460tc electronic chronometric; • with European transformer 12/230V - 50Hz;
- adapters and manifold kit not included, to order separately; •
- accessories (e.g. upper screen, etc.) not included.

Ref	Description	Fam.	Subfa m.	
AA310	VALV. 255/460tc 59 ´ A-A 07 12/220V 50HZ SYM	10	5	
AA311	VALV. 255/460tc 59 ´ A-A 08 12/220V 50HZ SYM	10	5	
AA313	VALV. 255/460tc 118 ´ A-A 08 12/220V 50HZ SYM	10	5	
AA315	VALV. 255/460TC 118' B-B 10 12/220V 50HZ SYM	10	5	

Pressure vessel connect	ction		Threaded 2 ½" 8 UN male			
Brine line connection			Threaded ¼" NPT male			
Distributor tube O. D. diameter			1,05" (= 27 mm)			
Distributor tube length above pressure vessel			29 ± 3 mm			
Weight (valve + contro	oller)		1,8 kg			
Operating pressure			1,38 ÷ 8,27 bar			
Water temperature			2°C ÷ 38°C			
					Bullin Michiel	
Box: WxLxH [Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	

Certificates	Manufacturer	Sectors
DM174-2004 ACS CE, EAC	Pentair	Domestic



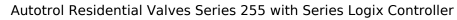




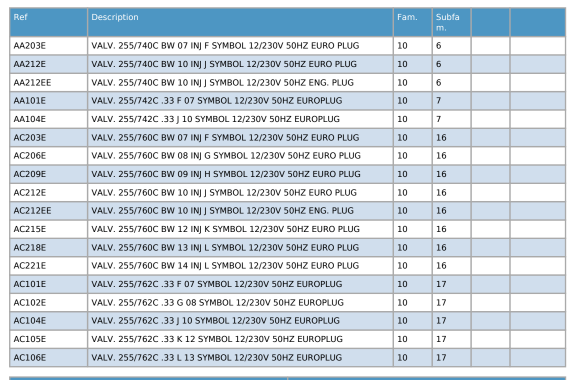








- For automatic and residential water softening systems;
- valve body in NSF listed Noryl plastic material;
- valve rubber compounded for cold water, NSF listed material; operating flow rate Kv = 3,4;
- backwash flow rate = 22,7 lpm @ Δp 1,72 bar;
 resin volume range = 5 ÷ 75 litres;
- available with series LOGIX controller:
- 740 C electronic chronometric:
- 760 C electronic volumetric;
- 742 C electronic chronometric programmable;
- 762 C electronic volumetric programmable;
- with European transformer 12/230V 50Hz;
- adapters and manifold kit not included, to order sep arately;
 accessories (e.g. upper screen, etc.) not included.



Characteristics :						
Pressure vessel con	nection		Threaded 2 ¹ / ₂ " 8 UN male			
Brine line connection	า		Threaded 1/4" NPT ma	ile		
Distributor tube O. [). diameter		1,05" (= 27 mm)			
Distributor tube leng	oth above pressure ves	sel	29 ± 3 mm			
Weight (valve + controller)			1,8 kg			
Operating pressure			1,38 ÷ 8,27 bar			
Water temperature			2°C ÷ 38°C			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
40x55x50	4	14,3	120x80x210	64	245	
Certificates Manufacturer			Sectors			
DM174-2004, ACS,	CE, EAC	Pentair		Domestic		

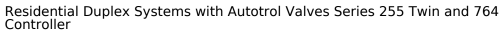












- · For automatic and residential / commercial water softening systems;
- For automatic and residential / commercial water sortening systems;
 For twin alternating and twin parallel systems;
 consisting of n.2 valves (one "main" and another one "secondary") with 764 electronic volumetric;
 with European transformer 12/230V 50Hz;
 valve body in NSF listed Noryl plastic material;
 valve rubber compounded for cold water, NSF listed material;

- operating flow rate for each tank Kv = 3,4; •
- backwash flow rate for each tank = 22,7 lpm @ Δp 1,72 bar; resin volume range for each tank = 5 ÷ 75 litres;
- interconnection kit (REF. AV119) and accessories (e.g. upper screen, etc.) not included, to order separately.

Ref	Description	Fam.	Subfa m.	
AF054E	VALV. 255/764 TWIN BW 10 INJ J SYMBOL 12/230V 50HZ EURO PLUG	10	30	
AF056E	VALV. 255/764 TWIN BW 13 INJ L SYMBOL 12/230V 50HZ EURO PLUG	10	30	

Characteristics:							
Pressure vessel co	onnection		Threaded 2 ½" 8	Threaded 2 ½" 8 UN male			
Drain line connect	tion		Threaded ½ male	, included in intercon	nection kit		
Brine line connect	tion		Threaded 1/4" NPT	male			
Distributor tube O	. D. diameter		1,05" (= 27 mm)				
Distributor tube length above pressure vessel			29 ± 3 mm	29 ± 3 mm			
Weight (valve + controller)			1,8 kg	1,8 kg			
Operating pressu	re		1,38 ÷ 8,27 bar	1,38 ÷ 8,27 bar			
Water temperatur	re		2°C ÷ 38°C	2°C ÷ 38°C			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight		
	2						
Certificates Manufa		Manufacturer	anufacturer		Sectors		
DM174-2004, ACS	, CE, EAC	Pentair		Domestic			













- For automatic and residential water filtration systems;
- with 460tc electronic chronometric controller;
 valve body in NSF listed Noryl plastic material;
 valve rubber compounded for cold water, NSF listed material;

4

- valve rubber composition for the contract of water, nor instead matching,
 operating flow rate Kv = 5,6;
 backwash flow rate = 75,7 lpm @ Δp 1,72 bar;
 with European transformer 12/230V 50Hz;
 adapters and manifold kit not included, to order separately;
- accessories (ex. upper screen, etc.) not included.

Ref	Description	Fam.	Subfa m.	
AL060	VALV. 263/460tc 118′ BW 12 - 12V.50 HZ SYM		45	
Characteristics :				

Characteristics :							
Pressure vessel conn	ection		Threaded 2 ½" 8 L	Threaded 2 ¹ / ₂ " 8 UN male			
Drain line connection	ı		Threaded ³ / ₄ " NPT,	male			
Brine line connection			Threaded ¾" NPT,	Threaded ¾" NPT, male			
Distributor tube O. D. diameter			1,05" (= 27 mm)				
Distributor tube length above pressure vessel			29 ± 3 mm	29 ± 3 mm			
Weight (valve + cont	troller)		2,00 kg	2,00 kg			
Operating pressure			1,38 ÷ 8,27 bar				
Water temperature			2°C ÷ 38°C				
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight		

Certificates	Manufacturer	Sectors
DM174-2004, ACS, CE, EAC	Pentair	Domestic











Autotrol Residential Valves Series 268 with Series Logix Controller

- For automatic and residential water softening systems;
- valve body in NSF listed Noryl plastic material;
 valve rubber compounded for cold water, NSF listed material;
- operating flow rate Kv = 5,6;
- backwash flow rate = 75,7 lpm @ Δp 1,72 bar;
 resin volume range = 30 ÷ 125 litres;
 available with series LOGIX controller:
- 740 C electronic chronometric;
- 760 C electronic volumetric; •
- 742 C electronic chronometric programmable;
 762 C electronic volumetric programmable;
 with European transformer 12/230V 50Hz;
- •
- adapters and manifold kit not included, to order separately; • accessories (e.g. upper screen, etc.) not included.

Ref	Description	Fam.	Subfa m.	
AM218E	VALV. 268/740C BW 13 INJ L SYMBOL 12/230V 50HZ EURO PLUG	10	47	
AM061E	VALV. 268/742C .33 J 10 SYMBOL 12/230V 50HZ EUROPLUG	10	46	
AM062E	VALV. 268/742C .33 K 12 SYMBOL 12/230V 50HZ EUROPLUG	10	46	
AP221E	VALV. 268/760C BW 14 INJ L SYMBOL 12/230V 50HZ EURO PLUG	10	49	
AP042E	VALV. 268/762C .33 K 12 SYMBOL 12/230V 50HZ EUROPLUG	10	51	
AP044E	VALV. 268/762C .33 L 14 SYMBOL 12/230V 50HZ EUROPLUG	10	51	

Characteristics:	
Pressure vessel connection	Threaded 2 ¹ / ₂ " 8 UN male
Drain line connection	Threaded ¾" NPT, male
Brine line connection	Threaded ¾" NPT, male
Distributor tube O. D. diameter	1,05" (= 27 mm)
Distributor tube length above pressure vessel	½" ± ½" (= 13 ± 13 mm)
Weight (valve + controller)	2,42 kg
Operating pressure	1,38 ÷ 8,27 bar
Water temperature	2°C ÷ 38°C

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	4				

Certificates	Manufacturer	Sectors
DM174-2004, ACS, CE, EAC	Pentair	Domestic





- For automatic and residential water filtration systems;
- valve body in NSF listed Noryl plastic material;
 valve rubber compounded for cold water, NSF listed material;
- value rubber compounded for cold water, NSF 1
 operating flow rate Kv = 5,6;
 backwash flow rate = 75,7 lpm @ Δp 1,72 bar;
 available with series LOGIX controller:
 740 F electronic chronometric;

- 760 F electronic volumetric; •
- 742 F electronic chronometric programmable;

- 762 F electronic volumetric programmable;
 with European transformer 12/230V 50Hz;
 adapters and manifold kit not included, to order separately: accessories (e.g. upper screen, etc.) not included. •

Ref	Description	Fam.	Subfa m.	
AL209E	VALV. 263/740F BW 13 INJ H SYMBOL 12/230V 50HZ EURO PLUG	10	43	
AL215E-00	VALV.263/740F NO BW INJ K SYMBOL 12/230V 50HZ EURO PLUG	10	43	
AL075E-00	VALV.263/742F NO BW INJ L SYMBOL 12/230V 50HZ EURO PLUG	10	41	

Characteristics:	
Pressure vessel connection	Threaded 2 ½" 8 UN male
Drain line connection	Threaded ¾" NPT, male
Brine line connection	Threaded ¾" NPT, male
Distributor tube O. D. diameter	1,05" (= 27 mm)
Distributor tube length above pressure vessel	¹ / ₂ " ± ¹ / ₂ " (= 13 ± 13 mm)
Weight (valve + controller)	2,42 kg
Operating pressure	1,38 ÷ 8,27 bar
Water temperature	2°C ÷ 38°C

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	4				
Certificates Manufacturer		Sectors			
DM174-2004, ACS, CE, EAC Pentair			Domestic		

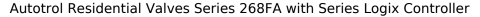












- · For automatic and residential water 5 cycles iron removal systems;
- For automatic and residential water 5 cycles non-removal systematic and residential water 5 cycles non-removal systematic and the systema

- with European transformer 12/230V - 50Hz;
- adapters and manifold kit not included, to order separately: •
- accessories (e.g. upper screen, etc.) not included.

Ref	Description	Fam.	Subfa m.	
AQ066E	VALV. 268FA/742 BW 10 GPM (13") INJ L SYMBOL 12/230V 50HZ EURO PLUG	10	48	

Characteristics :					
Pressure vessel co	nnection		Threaded 2 ½" 8 UN male		
Drain line connect	ion		Threaded 3/4" NPT, n	nale	
Brine line connect	ion		Threaded 3/8" NPT, n	nale	
Distributor tube O	. D. diameter		1,05" (= 27 mm)		
Distributor tube length above pressure vessel		½" ± ½" (= 13 ± 13 mm)			
Weight (valve + c	ontroller)		2,42 kg		
Operating pressu	re		1,38 ÷ 8,27 bar		
Water temperature		2°C ÷ 38°C			
				1	
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	4				

Certificates	Manufacturer	Sectors
DM174-2004, ACS, CE, EAC	Pentair	Domestic

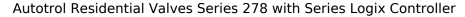












- · For automatic water softening systems with high resin volume;
- For automatic water softening systems with high resin volume
 valve body in NSF listed Noryl plastic material;
 valve rubber compounded for cold water, NSF listed material;
 operating flow rate Kv = 5,6;
 backwash flow rate = 75,7 lpm @ Δp 1,72 bar;
 resin volume range = 45 ÷ 225 litres;
 available with series LOGIX controller:
- 742 C electronic chronometric programmable; • •
- 762 C electronic volumetric programmable; • with European transformer 12/230V - 50Hz;
- adapters and manifold kit not included, to order separately:
 accessories (e.g. upper screen, etc.) not included





Ref	Description	Fam.	Subfa m.	
AR104E	VALV. 278/742C 1.3 M 14 SYMBOL 12/230V 50HZ EUROPLUG	10	60	
AR105E	VALV. 278/742C 1.3 N 16 (7 GPM) SYMBOL 12/230V 50HZ EURO PLUG	10	60	
AR106E	VALV. 278/742C 1.3 Q 18 (9 GPM) SYMBOL 12/230V 50HZ EURO PLUG	10	60	
AR114E	VALV. 278/762C 1.3 M 14 SYMBOL 12/230V 50HZ EUROPLUG	10	60	
AR115E	VALV. 278/762C 1.3 N 16 (7 GPM) SYMBOL 12/230V 50HZ EURO PLUG	10	60	
AR116E	VALV. 278/762C 1.3 Q 18 (9 GPM) SYMBOL 12/230V 50HZ EURO PLUG	10	60	
AR117E	VALV. 278/762C 1.3 R 21 (12 GPM) SYMBOL 12/230V 50HZ EURO PLUG	10	60	

Characteristics :						
Pressure vessel conn	ection		Threaded 2 ¹ / ₂ " 8 UN male			
Drain line connection	1		Threaded ¾" NPT, ma	ale		
Brine line connection			Threaded ¾" NPT, ma	ale		
Distributor tube O. D	. diameter		1,05" (= 27 mm)			
Distributor tube leng	Distributor tube length above pressure vessel		½" ± ½" (= 13 ± 13 mm)			
Weight (valve + cont	Weight (valve + controller)		2,42 kg			
Operating pressure	Operating pressure			1,38 ÷ 8,27 bar		
Water temperature	Water temperature		2°C ÷ 38°C			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
	4					

Certificates	Manufacturer	Sectors
DM174-2004, CS, CE, EAC	Pentair	Commercial, Industrial



40x55x50

2



- Residential Duplex Systems with Autotrol Residential Valves Series 278 Twin and 764 Controller
 - For automatic and residential / commercial water softening systems;

 - For twin alternating and twin parallel systems;
 consisting of n.2 valves (one "main" and another one "secondary") with 764 electronic volumetric;
 with European transformer 12/230V 50Hz;

 - valve body in NSF listed Noryl plastic material; valve rubber compounded for cold water, NSF listed material; ٠ •
 - operating flow rate for each tank Kv = 5,6; •
 - backwash flow rate for each tank = 75,7 lpm @ Δp 1,72 bar; resin volume range for each tank = 45 ÷ 225 litres;

 - interconnection kit and accessories (e.g. upper screen, etc.) not included, to order separately

14,3

Ref	Description	Fam.	Subfa m.	
AN083E	VALV. 278/764 TWIN 1.3 M 14 SYMBOL 12/230V 50HZ EURO PLUG	10	53	
AN084E	VALV. 278/764 TWIN 1.3 N 16 (7 GPM) SYMBOL 12/230V 50HZ EURO PLUG	10	53	
AN085E	VALV. 278/764 TWIN 1.3 Q 18 (9 GPM) SYMBOL 12/230V 50HZ EURO PLUG	10	53	
AN086E	VALV. 278/764 TWIN 1.3 R 21 (12 GPM) SYMBOL 12/230V 50HZ EURO PLUG	10	53	

Characteristics :						
Pressure vessel conn	ection		Threaded 2 ½" 8 UN male			
Drain line connection	I		Threaded 3/4" NPT, m	ale		
Brine line connection			Threaded ¾" NPT, m	ale		
Distributor tube O. D. diameter			1,05" (= 27 mm)			
Distributor tube lengt	Distributor tube length above pressure vessel		½" ± ½" (= 13 ± 13 mm)			
Weight (valve + cont	Weight (valve + controller)			2,42 kg		
Operating pressure			1,38 ÷ 8,27 bar			
Water temperature		2°C ÷ 38°C				
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	

Certificates	Manufacturer	Sectors
DM174-2004, ACS, CE, EAC	Pentair	Commercial, Industrial

120x80x210

32

245



Autotrol Residential Valves Series 278 with 764 Controller for Multitank Systems

- For automatic and residential / commercial water softening systems;
- with electronic volumetric 764 controller;for parallel systems; valve body in NSF listed Noryl plastic material;
- . valve rubber compounded for cold water, NSF listed material;
- operating flow rate for each tank Kv = 5,6; backwash flow rate for each tank = 45,7 lpm @ Δ p 1,72 bar; resin volume range for each tank = 45 ÷ 225 litres; with European transformer 12/230V 50Hz for each valve;
- •
- adapters and manifold kit not included, to order separately •
- accessories (e.g. upper screen, etc.) not included.

Ref	Description	Description			Subfa m.			
AN103E	VALV. 278/764L 1	.3 M 14 SYMBOL 12/2	30V 50HZ EUROPLUG	10	53			
Characteristics :								
Pressure vessel con	nection		Threaded 2 ½" 8 UN male					
Drain line connectio	งท		Threaded 3/4" NPT,	Threaded ¾" NPT, male				
Brine line connection			Threaded ¾" NPT, male					
Distributor tube O. D. diameter			1,05" (= 27 mm)					
Distributor tube length above pressure vessel			¹ / ₂ " ± ¹ / ₂ " (= 13 ± 13 mm)					
Weight (valve + controller)			2,42 kg					
Operating pressure			1,38 ÷ 8,27 bar					
Water temperature			2°C ÷ 38°C					
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.t	/	Pallet: Weigh	t	
	2							

Certificates	Manufacturer	Sectors
DM174-2004, ACS, CE, EAC	Pentair	Commercial, Industrial













Autotrol Industrial Softening Magnum CV 1,5" Valves with Series Logix Controller

- For automatic and industrial water softening systems;
 valve body in NSF listed Noryl plastic material with 304 Stainless Steel tank adapter (for heavy applications, like iron removal using KMnO4 or decarbonisation using HCl, the Noryl tank adapter is available on request);
- o-rings in EPDM material; operating flow rate Kv = 17,3;
- backwash flow rate = 337 [pm @ Δp 1,72 bar; resin volume range = $100 \div 700$ litres; available with series LOGIX controller;

- 742 electronic chronometric programmable; • •
- 762 electronic volumetric programmable; with European transformer 12/230V - 50/60 Hz;
 available with or without by-pass;

- adapters, manifold kit and accessories (e.g. upper screen, etc.) not included, to order separately; •
- brine tank refill system doesn't need a brine valve, but just an air-check;
- PVC 2" side mounting adapter available on demand;
 if you want to connect the 2" turbine, you must order our ref. CD163 separately.

Ref	Description	Fam.	Subfa m.	
CA201E	MAGNUM 1.5" 298/742 16" (6 GPM) HWB SYMBOL 12/230V 50HZ EURO PLUG	20	80	
CA205E	MAGNUM 1.5" 298/742 30" (20 GPM) HWB SYMBOL 12/230V 50HZ EURO PLUG	20	80	
CA215E	MAGNUM 1.5" 298/742 30" (20 GPM) NHB SYMBOL 12/230V 50HZ EURO PLUG	20	80	
CA216E	MAGNUM 1.5" 298/742 36" (30 GPM) NHB SYMBOL 12/230V 50HZ EURO PLUG	20	80	
CA221E	MAGNUM 1.5" 298/762 16" (6 GPM) HWB SYMBOL 12/230V 50HZ EURO PLUG	20	80	
CA222E	MAGNUM 1.5" 298/762 18" (8 GPM) HWB SYMBOL 12/230V 50HZ EURO PLUG	20	80	
CA236E	MAGNUM 1.5" 298/762 36" (30 GPM) NHB SYMBOL 12/230V 50HZ EURO PLUG	20	80	

Characteristics:						
Pressure vessel conn	ection		Threaded 4" - 8 UN male			
Drain line connection	ı		1,5" brass - NPT/BSF	PT male D50 CPVC to g	lue	
Brine line connection	I		Threaded ¾" NPT ma	le		
Distributor tube O. D	. diameter		1,5" (= 48,3 mm)			
Pilot drain and auxilia	Pilot drain and auxiliary hydraulic out			¼" tube fitting Jaco		
Distributor tube leng	Distributor tube length above pressure vessel			16 ± 3 mm		
Weight (valve + cont	roller)		12,3 kg			
Operating pressure	Operating pressure			1,72 ÷ 6,90 bar		
Water temperature			1°C ÷ 36°C			
		1				
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
41x60x50	1	17,0	120x80x210	16	28,5	

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial, Industrial

















Autotrol Industrial Magnum CV 1,5" Valves for Filtration with Series Logix	
Controller	

- For automatic and industrial water filtration systems;
- valve body in NSF listed Noryl plastic material with 304 Stainless Steel tank adapter (for heavy applications, like sea water, the Noryl tank adapter is available on request);
- o-rings in EPDM material; •
- •
- operating flow rate Kv = 17,3; backwash flow rate = 337 lpm @ Δp 1,72 bar; available with series LOGIX controller

- 742 F electronic chronometric programmable;
 762 F electronic volumetric programmable;
 with European transformer 12/230V 50/60 Hz;
- available with or without by-pass; ٠
- adapters, manifold kit and accessories (e.g. upper screen, etc.) not included, to order separately
 PVC 2" side mounting adapter available on demand (REF. CC084).

Ref	Description	Fam.	Subfa m.	
CA240E	MAGNUM 1.5" 293/742F (5 GPM) UWB SYMBOL 12/230V 50HZ EURO PLUG	20	80	
CA241E	MAGNUM 1.5" 293/742F (5 GPM) NUB SYMBOL 12/230V 50HZ EURO PLUG	20	80	

Characteristics:					
Pressure vessel cor	nection		Threaded 4" - 8 UN male		
Drain line connection	วท		1,5" brass - NPT/BSP	T male D50 CPVC to gl	lue
Brine line connection	งท		Threaded ³ ⁄ ₄ " NPT ma	ale	
Distributor tube O.	D. diameter		1,5" (= 48,3 mm)		
Pilot drain and auxiliary hydraulic out		¼" tube fitting Jaco			
Distributor tube length above pressure vessel		16 ± 3 mm			
Weight (valve + co	ntroller)		12,3 kg		
Operating pressure	2		1,72 ÷ 6,90 bar		
Water temperature		1°C ÷ 36°C			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
BUX. WXLXN		Box. Weight		Pallet. Q.ty	Fallet. Weight
	1				
Certificates		Manufacturer		Sectors	

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial, Industrial











- Autotrol Industrial Softening Magnum IT 2" Valves with Series Logix Controller
 - for automatic and industrial water softening systems;
 - valve body in NSF listed Noryl plastic material with 304 Stainless Steel tank adapter (for heavy applications, like iron removal using
 - KMnO4 or decarbonisation using HCl, the Noryl tank adapter is available on request);
 - o-rings in EPDM material; .
 - backwash flow rate Kv = 18,2; backwash flow rate = 337 lpm @ Δp 1,72 bar; resin volume range = 100 ÷ 700 litres; ٠

 - available with series LOGIX controller:
 - 742 electronic chronometric programmable; 762 electronic volumetric programmable; ٠
 - with European transformer 12/230V 50/60 Hz;
 - available with or without by-pass;
 - · adapters, manifold kit and accessories (e.g. upper screen, etc.) not included, to order separately;
 - brine tank refill system doesn't need a brine valve, but just an air-check; ٠
 - PVC 2" side mounting adapter available on demand (REF. CC084).

Ref	Description			Fam.	Subfa m.		
CB202E	MAGNUM IT 2" 298, EURO PLUG	MAGNUM IT 2" 298/742 18" (8 GPM) HWB SYMBOL 12/230V 50HZ EURO PLUG			81		
CB221E	MAGNUM IT 2" 298, EURO PLUG	4AGNUM IT 2" 298/762 16" (6 GPM) HWB SYMBOL 12/230V 50HZ EURO PLUG			81		
CB222E	MAGNUM IT 2" 298, EURO PLUG	/762 18″ (8 GPM) HWB	SYMBOL 12/230V 50H	Z 20	81		
CB223E	MAGNUM IT 2" 298, 50HZ EURO PLUG	/762 21″ (10 GPM) HW	B SYMBOL 12/230V	20	81		
CB224E	MAGNUM IT 2" 298, 50HZ EURO PLUG	/762 24″ (14 GPM) HW	B SYMBOL 12/230V	20	81		
CB226E	MAGNUM IT 2" 298, 50HZ EURO PLUG	MAGNUM IT 2" 298/762 36" (30 GPM) HWB SYMBOL 12/230V 2 50HZ EURO PLUG			81		
CB234E	MAGNUM IT 2" 298, 50HZ EURO PLUG	MAGNUM IT 2" 298/762 24" (14 GPM) NHB SYMBOL 12/230V 50HZ EURO PLUG			81		
CB236E	MAGNUM IT 2" 298, 50HZ EURO PLUG	MAGNUM IT 2" 298/762 36" (30 GPM) NHB SYMBOL 12/230V 50HZ EURO PLUG			81		
Characteristics:							
Pressure vessel conne	ection		Threaded 4" - 8 UN male				
Drain line connection			1,5" brass - NPT/BSPT male D50 CPVC to glue				
Brine line connection			Threaded ¾" NPT male				
Distributor tube O. D.	diameter		1,5" (= 48,3 mm)				
Pilot drain and auxilia	ry hydraulic out		Jaco ¼" tubo				
Distributor tube lengt	h above pressure ves	sel	16 ± 3 mm				
Weight (valve + contr	oller)		12,3 kg				
Operating pressure			1,72 ÷ 6,90 bar				
Water temperature			1°C ÷ 36°C				
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.t	/	Pallet: Weight	
	1						
Cortificator		Manufacturar	1	Costoro			
Certificates		Manufacturer			Sectors		
DM174-2004 CE, EAC Pentair			Commercial, Industrial				











Autotrol Industrial Magnum	IT 2" Valves	for Filtration with	Series Logix Controller

- For automatic and industrial water filtration systems;
- valve body in NSF listed Noryl plastic material with 304 Stainless Steel tank adapter (for heavy applications, like sea water, the Noryl tank adapter is available on request);
 o-rings in EPDM material;

- operating flow rate Kv = 18,2; backwash flow rate = 337 lpm @ Δp 1,72 bar; available with series LOGIX controller;
- 742 F electronic chronometric programmable;
- 762 F electronic volumetric programmable; •
- with European transformer 12/230V 50/60 Hz; •
- available with or without by-pass;
 adapters, manifold kit and accessories (e.g. upper screen, etc.) not included, to order separately;
 PVC 2" side mounting adapter available on demand (REF. CC084).

Ref.	Description	Fam.	Subfa m.	
CB240E	MAGNUM IT 2" 293/742F (5 GPM) UWB SYMBOL 12/230V50HZ EURO PLUG	20	81	
CB241E	MAGNUM IT 2" 293/742F (5 GPM) NUB SYMBOL 12/230V50HZ EURO PLUG	20	81	
CB245E	MAGNUM IT 2" 293/762F (5 GPM)NUB SYMBOL 12/230V50HZ EURO PLUG	20	81	

Characteristics :	
Pressure vessel connection	Threaded 4" - 8 UN male
Drain line connection	1,5" brass - NPT/BSPT male D50 CPVC to glue
Brine line connection	Threaded ¾" NPT male
Distributor tube O. D. diameter	1,5" (= 48,3 mm)
Pilot drain and auxiliary hydraulic out	¼" tube fitting Jaco
Distributor tube length above pressure vessel	16 ± 3 mm
Weight (valve + controller)	12,3 kg
Operating pressure	1,72 ÷ 6,90 bar
Water temperature	1°C ÷ 36°C

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	1				

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial, Industrial





Industrial Duplex Systems with Autotrol Softening Magnum IT 2" Valves and 764 Controller

- For automatic and industrial water softening systems;
- for twin alternating and twin parallel systems;
- consisting of n.2 valves (one "main" and another one "secondary") with 764 electronic volumetric;
 valve body in NSF listed Noryl plastic material with 304 Stainless Steel tank adapter (for heavy applications, like iron removal using KMnO4 or decarbonisation using HCl, the Noryl tank adapter is available on request);
 - o-rings in EPDM material;
 - operating flow rate for each tank Kv = 18,2;
 - operating now rate for each tank = 10,2,
 backwash flow rate for each tank = 337 lpm @ Ap 1,72 bar;
 resin volume range for each tank = 100 ÷ 700 litres;
 - with European transformer 12/230V 50/60 Hz; •
 - available with or without by-pass;
 - adapters, manifold kit and accessories (e.g. upper screen, etc.) not included, to order separately;
 brine tank refill system doesn't need a brine valve, but just an air-check;

 - PVC 2" side mounting adapter available on demand (REF. CC084);
 - interconnection not included.

Ref	Description	Fam.	Subfa m.	
CB250E	CB250E MAGNUM 298 2″ MIT-TWS-764-14″ (5 GPM) NHB SYMBOL12/230V 50HZ EURO PLUG		81	
CB251E	CB251E MAGNUM 298 2" MIT-TWS-764-16" (6 GPM) NHB SYMBOL12/230V 50HZ EURO PLUG		81	
CB252E	MAGNUM 298 2" MIT-TWS-764-18" (8 GPM) NHB SYMBOL12/230V 50HZ EURO PLUG	20	81	
CB253E	SYMBOL12/230V 50HZ EURO PLUG		81	
CB254E			81	
CB255E	MAGNUM 298 2" MIT-TWS-764-30" (20 GPM) NHB SYMBOL12/230V 50HZ EURO PLUG	20	81	
CB256E	MAGNUM 298 2" MIT-TWS-764-36" (30 GPM) NHB SYMBOL12/230V 50HZ EURO PLUG	20	81	

Characteristics:					
Pressure vessel connection			Threaded 4" - 8 UN male		
Drain line connection			1,5" brass - NPT/BSP	T male D50 CPVC to g	lue
Brine line connection			Threaded 3/4" NPT ma	ile	
Distributor tube O. D. diameter			1,5" (= 48,3 mm)		
Pilot drain and auxiliary hydraulic out			¼" tube fitting Jaco		
Distributor tube length above pressure vessel			16 ± 3 mm		
Weight (valve + cont	troller)		12,3 kg		
Operating pressure			1,72 ÷ 6,90 bar		
Water temperature			1°C ÷ 36°C		
				1	
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
41x60x50	1	34,0	120x80x210	8	28,5
Certificates	Certificates Manufacturer			Sectors	

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial, Industrial











Autotrol Industrial Softening Magnum IT 2" Valves with 764 Controller for Multitank Systems

- · For automatic and industrial water softening systems;
- with electronic volumetric 764 controller; for parallel systems;
- valve body in NSF listed Noryl plastic material with 304 Stainless Steel tank adapter (for heavy applications, like iron removal using KMnO4 or decarbonisation using HCl, the Noryl tank adapter is available on request);
- o-rings in EPDM material;
- operating flow rate for each tank Kv = 18,2; •
- backwash flow rate for each tank = 337 lpm @ Δp 1,72 bar; resin volume range for each tank = 100 ÷ 700 litres;
- with European transformer 12/230V 50/60 Hz for each valve; • •
- available with or without by-pass;
- adapters, manifold kit and accessories (e.g. upper screen, etc.) not included, to order separately; •
- brine tank refill system doesn't need a brine valve, but just an air-check;
 PVC 2" side mounting adapter available on demand;
- interconnection not included.

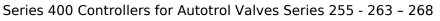
Ref	Description	Fam.	Subfa m.	
CB266E	MAGNUM 298 2" MIT-SN-764-36" (30 GPM) NHB SYMBOL12/230V 50HZ EURO PLUG	20	81	

Characteristics:	Characteristics:				
Pressure vessel connection		Threaded 4 "- 8 UN male			
Drain line connection		1,5" brass - NPT/BSPT male D50 CPVC to glue			
Brine line connection		Threaded ¾" NPT male			
Distributor tube O. D. diameter		1,5" (= 48,3 mm) ¼" tube fitting Jaco 16 ± 3 mm			
Pilot drain and auxiliary hydraulic	out				
Distributor tube length above pres	sure vessel				
Weight (valve + controller)		12,3 kg			
Operating pressure		1,72 ÷ 6,90 bar			
Water temperature		1°C ÷ 36°C			
Box: WxLxH Box: Q.ty	Box: Weight	Pallet: WxLxH Pallet: O.ty Pallet: Weight			

	1		

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial, Industrial





Controllers for softeners characteristics

Characteristic	440i	460tc	460i
Controller type	Electromechanical	Electronic	Electronic
Regeneration mode	Chronometric: 7 or 6 day	Chronometric	Volumetric
Regeneration frequency	Daily	Daily	Daily
Regeneration cycle length	59' or 118'	59' or 118'	59' or 118'
Cycle length	Fixed not modifiable	Fixed not modifiable	Fixed not modifiab
Salt setting	Pounds of salt	Pounds of salt	Pounds of salt

Controllers for filtration characteristics

Characteristic	440i	460tc
Controller type	Electromechanical Electronic	
Backwash mode	Chronometric: 7 or 6 gg	Chronometric
Backwash frequency	Daily	Daily
Filter cycle length	Fixed not modifiable	Fixed not modifiable

Logix Controllers for Autotrol Valves Series 255 – 263 – 268 – 273 – 278 – 293 – 298

Controllers for softeners characteristics

Characteristics	740 C	760 C	742 C	762 C	764
Controller type	Electronic	Electronic	Electronic	Electronic	Electronic
Regeneration mode	Chronometric	Volumetric	Chronometric	Volumetric	Volumetric
Regeneration frequency	Fixed day or 0,5 ÷ 99 days calendar override	0,5 ÷ 99 days calendar override	Fixed day or 0,5 ÷ 99 days calendar override	0,5 ÷ 99 days calendar override	0,5 ÷ 99 days calen dar override
Adjustable regenera tion time	Yes	Yes	Yes	Yes	Yes
Cycle length	Computer calculated	Computer calculated	Fully programmable	Fully programmable	Fully programmable
Salt setting	3 options	3 options	Fully adjustable	Fully adjustable	Fully adjustable

Controllers for filtration characteristics

Characteristics	740 F	760 F	742 F	762 F	764 F
Controller type	Electronic	Electronic	Electronic	Electronic	Electronic
Backwash mode	Chronometric	Volumetric	olumetric Chronometric Volumetric V		Volumetric
Backwash frequency	Fixed day or 0,5 ÷ 99 days calendar override	0,5 ÷ 99 days calendar override	Fixed day or 0,5 ÷ 99 days calendar override	0,5 ÷ 99 days calendar override	0,5 ÷ 99 days calendar override
Adjustable cycle times	Programmable back wash time	Programmable back wash time	Fully programmable	Fully programmable	Fully programmable
Filter cycle length	Computer calculated	Computer calculated	Fully adjustable	Fully adjustable	Fully adjustable

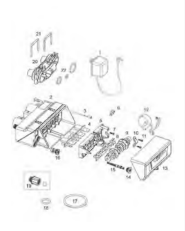










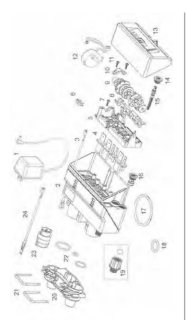


Number	Ref	P.N.	Description	Fam.	Subfa m.	
1	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
1	AW501	1000813	BRITISH TRANFORMER	10	64	
3	AW260	3022576	OPTIC SENSOR POWER CABLE	10	64	
4	AW250	3007947	VALVE DISCS KIT FOR 366 367 368	10	64	
6	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
7	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
8	AW252	3022017	SPRING ONE PIECE 366 367 368	10	64	
9	AW253	3022014	CAMSHAFT FOR 366 367 368	10	64	
10	CD100	1000589	PILLOW BLOCK CAP	20	83	
11	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
12	AW254	3026537	MOTOR CABLE ASSEMBLY 366 367 368	10	64	
13	AW280	4001737	TIMER 604 12V 50-60HZ	10	64	
14	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
15	AW266	3025326	SCREEN ASSEMBLY INJECTOR E YELLOW WITH O- RING + FILTER 366 367 368	10	64	
15	AW267	3025327	SCREEN ASSEMBLY INJECTOR F PEACH WITH O- RING + FILTER 366 367 368	10	64	
15	AW268	3025328	SCREEN ASSEMBLY INJECTOR G TAN WITH O- RING + FILTER 366 367 368	10	64	
15	AW269	3025329	SCREEN ASSEMBLY INJECTOR H LIGHT PURPLE WITH O-RING + FILTER 366 367 368	10	64	
16	AW115	1000221	BRINE REFILL CONTROL ASSEMBLY .14GPM	10	64	
17	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
18	AW169	3030918	O-RING 1.05"	10	64	
19	AV146	3031526	EXTERNAL BACKWASH CONTROL PEANUT 0.9 GPM # 06	10	62	
19	AV147	3031527	EXTERNAL BACKWASH CONTROL PEANUT 1.20 GPM # 07	10	62	
19	AV148	3031528	EXTERNAL BACKWASH CONTROL PEANUT 1.60 GPM # 08	10	62	
19	AV149	3031529	EXTERNAL BACKWASH CONTROL PEANUT 2.00 GPM # 09	10	62	
20	AW255	3027832	MANIFOLD 3/4" BSPT INLET/OUTLET	10	64	
22	AW257	3031825	O-RING KIT MANIFOLD 367	10	64	
Not shown	AV185	3022042	MIXING VALVE FOR 366-368 VALVE	10	62	

368/604 VALVE PARTS LIST



Autotrol Valves Spare Parts



Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
1	AW501	1000813	BRITISH TRANFORMER	10	64	
3	AW260	3022576	OPTIC SENSOR POWER CABLE	10	64	
4	AW250	3007947	VALVE DISCS KIT FOR 366 367 368	10	64	
6	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
7	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
8	AW252	3022017	SPRING ONE PIECE 366 367 368	10	64	
9	AW253	3022014	CAMSHAFT FOR 366 367 368	10	64	
10	CD100	1000589	PILLOW BLOCK CAP	20	83	
11	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
12	AW254	3026537	MOTOR CABLE ASSEMBLY 366 367 368	10	64	
13	AW281	4001738	TIMER 606 12V 50-60HZ	10	64	
14	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
15	AW266	3025326	SCREEN ASSEMBLY INJECTOR E YELLOW WITH O- RING + FILTER 366 367 368	10	64	
15	AW267	3025327	SCREEN ASSEMBLY INJECTOR F PEACH WITH O- RING + FILTER 366 367 368	10	64	
15	AW268	3025328	SCREEN ASSEMBLY INJECTOR G TAN WITH O- RING + FILTER 366 367 368	10	64	
15	AW269	3025329	SCREEN ASSEMBLY INJECTOR H LIGHT PURPLE WITH O-RING + FILTER 366 367 368	10	64	
16	AW115	1000221	BRINE REFILL CONTROL ASSEMBLY .14GPM	10	64	
17	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
18	AW169	3030918	O-RING 1.05"	10	64	
19	AV146	3031526	EXTERNAL BACKWASH CONTROL PEANUT 0.9 GPM # 06	10	62	
19	AV147	3031527	EXTERNAL BACKWASH CONTROL PEANUT 1.20 GPM # 07	10	62	
19	AV148	3031528	EXTERNAL BACKWASH CONTROL PEANUT 1.60 GPM # 08	10	62	
19	AV149	3031529	EXTERNAL BACKWASH CONTROL PEANUT 2.00 GPM # 09	10	62	
20	AW255	3027832	MANIFOLD 3/4" BSPT INLET/OUTLET	10	64	
21	AW256	3027831	CLIP ATTACCO VALV. 367	10	64	
22	AW257	3031825	O-RING KIT MANIFOLD 367	10	64	
23	AW258	3027839	METER ASSEMBLY 367	10	64	
24	AW259	3027837	TURBINE CABLE 367	10	64	
Non Vis.	AV185	3022042	MIXING VALVE FOR 366-368 VALVE	10	62	

368/606 VALVE PARTS LIST



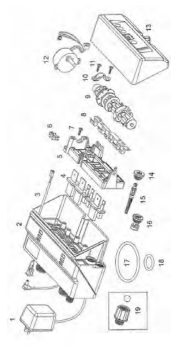


368/606B VALVE EXPLODED VIEW

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
1	AW501	1000813	BRITISH TRANFORMER	10	64	
3	AW260	3022576	OPTIC SENSOR POWER CABLE	10	64	
4	AW250	3007947	VALVE DISCS KIT FOR 366 367 368	10	64	
6	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
7	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
8	AW252	3022017	SPRING ONE PIECE 366 367 368	10	64	
9	AW253	3022014	CAMSHAFT FOR 366 367 368	10	64	
10	CD100	1000589	PILLOW BLOCK CAP	20	83	
11	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
12	AW254	3026537	MOTOR CABLE ASSEMBLY 366 367 368	10	64	
13	AW281	4001738	TIMER 606 12V 50-60HZ	10	64	
14	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
15	AW266	3025326	SCREEN ASSEMBLY INJECTOR E YELLOW WITH O- RING + FILTER 366 367 368	10	64	
15	AW267	3025327	SCREEN ASSEMBLY INJECTOR F PEACH WITH O- RING + FILTER 366 367 368	10	64	
15	AW268	3025328	SCREEN ASSEMBLY INJECTOR G TAN WITH O- RING + FILTER 366 367 368	10	64	
15	AW269	3025329	SCREEN ASSEMBLY INJECTOR H LIGHT PURPLE WITH O-RING + FILTER 366 367 368	10	64	
16	AW115	1000221	BRINE REFILL CONTROL ASSEMBLY .14GPM	10	64	
17	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
18	AW169	3030918	O-RING 1.05"	10	64	
19	AV174		ELBOW DRAIN FITTING 1/2" F	10	62	
20	AW290	4000886	BYPASS VALVE 368/606	10	64	
22	AW257	3031825	O-RING KIT MANIFOLD 367	10	64	
23	AW258	3027839	METER ASSEMBLY 367	10	64	
24	AW259	3027837	TURBINE CABLE 367	10	64	
25	AV146B	4001297	EXTERNAL BACKWASH CONTROL 368 BYPASS 0.90 GPM # 0	10	62	
25	AV147B	4001298	EXTERNAL BACKWASH CONTROL 368 BYPASS 1.20 GPM # 0	10	62	
25	AV148B	4001299	EXTERNAL BACKWASH CONTROL 368 BYPASS 1.60 GPM # 0	10	62	
25	AV149B	4001300	EXTERNAL BACKWASH CONTROL 368 BYPASS 2.0 GPM # 09	10	62	
26	AW275	4001606	KIT 3/4″ BSP CONNECTORS	10	64	
Non Vis.	AV185	3022042	MIXING VALVE FOR 366-368 VALVE	10	62	



Autotrol Valves Spare Parts



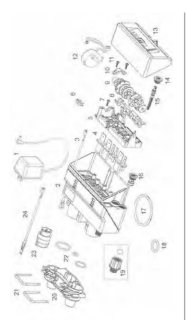
Numero	Ref	P.N.	Description	Fam.	Sotto Fam.	
1	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
1	AW501	1000813	BRITISH TRANFORMER	10	64	
3	AW260	3022576	OPTIC SENSOR POWER CABLE	10	64	
4	AW250	3007947	VALVE DISCS KIT FOR 366 367 368	10	64	
6	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
7	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
8	AW252	3022017	SPRING ONE PIECE 366 367 368	10	64	
9	AW253	3022014	CAMSHAFT FOR 366 367 368	10	64	
10	CD100	1000589	PILLOW BLOCK CAP	20	83	
11	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
12	AW254	3026537	MOTOR CABLE ASSEMBLY 366 367 368	10	64	
13	AW280	4001737	TIMER 604 12V 50-60HZ	10	64	
14	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
15	AW266	3025326	SCREEN ASSEMBLY INJECTOR E YELLOW WITH O- RING + FILTER 366 367 368	10	64	
15	AW267	3025327	SCREEN ASSEMBLY INJECTOR F PEACH WITH O- RING + FILTER 366 367 368	10	64	
15	AW268	3025328	SCREEN ASSEMBLY INJECTOR G TAN WITH O- RING + FILTER 366 367 368	10	64	
15	AW269	3025329	SCREEN ASSEMBLY INJECTOR H LIGHT PURPLE WITH O-RING + FILTER 366 367 368	10	64	
16	AW115	1000221	BRINE REFILL CONTROL ASSEMBLY .14GPM	10	64	
17	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
18	AW169	3030918	O-RING 1.05"	10	64	
19	AV146	3031526	EXTERNAL BACKWASH CONTROL PEANUT 0.9 GPM # 06	10	62	
19	AV147	3031527	EXTERNAL BACKWASH CONTROL PEANUT 1.20 GPM # 07	10	62	
19	AV148	3031528	EXTERNAL BACKWASH CONTROL PEANUT 1.60 GPM # 08	10	62	
19	AV149	3031529	EXTERNAL BACKWASH CONTROL PEANUT 2.00 GPM # 09	10	62	
N.Visual.	AV185	3022042	MIXING VALVE FOR 366-368 VALVE	10	62	

366/604 VALVE PARTS LIST





Autotrol Valves Spare Parts



Numero	Ref	P.N.	Description	Fam.	Sotto Fam.	
1	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
1	AW501	1000813	BRITISH TRANFORMER	10	64	
3	AW260	3022576	OPTIC SENSOR POWER CABLE	10	64	
4	AW250	3007947	VALVE DISCS KIT FOR 366 367 368	10	64	
6	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
7	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
8	AW252	3022017	SPRING ONE PIECE 366 367 368	10	64	
9	AW253	3022014	CAMSHAFT FOR 366 367 368	10	64	
10	CD100	1000589	PILLOW BLOCK CAP	20	83	
11	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
12	AW254	3026537	MOTOR CABLE ASSEMBLY 366 367 368	10	64	
13	AW281	4001738	TIMER 606 12V 50-60HZ	10	64	
14	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
15	AW266	3025326	SCREEN ASSEMBLY INJECTOR E YELLOW WITH O- RING + FILTER 366 367 368	10	64	
15	AW267	3025327	SCREEN ASSEMBLY INJECTOR F PEACH WITH O- RING + FILTER 366 367 368	10	64	
15	AW268	3025328	SCREEN ASSEMBLY INJECTOR G TAN WITH O- RING + FILTER 366 367 368	10	64	
15	AW269	3025329	SCREEN ASSEMBLY INJECTOR H LIGHT PURPLE WITH O-RING + FILTER 366 367 368	10	64	
16	AW115	1000221	BRINE REFILL CONTROL ASSEMBLY .14GPM	10	64	
17	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
18	AW169	3030918	O-RING 1.05"	10	64	
19	AV146	3031526	EXTERNAL BACKWASH CONTROL PEANUT 0.9 GPM # 06	10	62	
19	AV147	3031527	EXTERNAL BACKWASH CONTROL PEANUT 1.20 GPM # 07	10	62	
19	AV148	3031528	EXTERNAL BACKWASH CONTROL PEANUT 1.60 GPM # 08	10	62	
19	AV149	3031529	EXTERNAL BACKWASH CONTROL PEANUT 2.00 GPM # 09	10	62	
20	AW255	3027832	MANIFOLD 3/4" BSPT INLET/OUTLET	10	64	
21	AW256	3027831	CLIP ATTACCO VALV. 367	10	64	
22	AW257	3031825	O-RING KIT MANIFOLD 367	10	64	
23	AW258	3027839	METER ASSEMBLY 367	10	64	
24	AW259	3027837	TURBINE CABLE 367	10	64	
N.Visual.	AV185	3022042	MIXING VALVE FOR 366-368 VALVE	10	62	

367/606 VALVE PARTS LIST





255-440i/460i/460TC VALVE EXPLODED VIEW & PARTS LIST

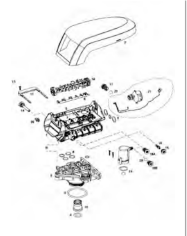
Numero	Ref	P.N.	Description	Fam.	Sotto Fam.	
	AW164A		255/400 VALVE ASSEMBLY NEW STYLE PLATE W/O FLOW CONTROLS	10	64	
1+17+19+ 23+24	AW164A	1000232	255/400 VALVE ASSEMBLY NEW STYLE PLATE W/O FLOW CONTROLS	10	64	
2	AW150	1031950	STANDARD CAMSHAFT ONE PIECE	10	64	
2	AW152	1033025	CANSHAFT XS-LR EXTRA SALT	10	64	
2	AW153	1033026	CAMSHAFT LONG RINSE	10	64	
2	AW154	1032969	CAMSHAFT WATER SAVER	10	64	
3	AW146A	1030501	CAMSHAFT BEARING FOR COVER Lid NEW STYLE	10	64	
4	AW185	1031391	TIMER LOCKING PIN	10	64	
5	AW125	1000226	SCREEN/CAP ASSEMBLY W/O-RING	10	64	
6	AW100	1000209	BACKWASH CONTROL 07 WITH O-RING	10	64	
6	AW101	1000210	BACKWASH CONTROL 08 WITH O-RING	10	64	
6	AW102	1000211	BACKWASH CONTROL 09 WITH O-RING	10	64	
6	AW103	1000212	BACKWASH CONTROL 10 WITH O-RING	10	64	
6	AW104	1000213	BACKWASH CONTROL 12 WITH O-RING	10	64	
6	AW105	1000214	BACKWASH CONTROL 13 WITH O-RING	10	64	
6	AW106	1000215	BACKWASH CONTROL 14 WITH O-RING	10	64	
7	AW139	1030502	FLOW CONTROL BALL	10	64	
8	AW110	1034261	BRINE REFILL CONTROL 10 Lbs	10	64	
8	AW111	1034263	BRINE REFILL CONTROL 19 Lbs	10	64	
9	AW130	1032970	INJECTOR A WHITE WITH O-RING	10	64	
9	AW131	1032971	INJECTOR B BLUE WITH O-RING	10	64	
9	AW132	1032972	INJECTOR C RED WITH O-RING	10	64	
10	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	



255-440i/460i/460TC VALVE EXPLODED VIEW & PARTS LIST

Number	Ref	P.N.	Description	Fam.	Subfa m.	
11	AW170	1033784	ADAPTER PRESSURE VESSEL 2.1/2" FOR TUBE 1.05"	10	64	
12	AW190	1032417	KIT AIR-CHECK 1/4" MALE	10	64	
13	AW186	3029969	NUT 3/4″ - 1″	10	64	
14	AW169	3030918	O-RING 1.05"	10	64	
15	AW173	1031405	LOCKING BAR	10	64	
16	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
17	AW163	1235341	SPRING ONE PIECE 255 VALVE P/N 1235341	10	64	
Not shown	AW181	1001580	VALVE DISC SPRING	10	64	
18	AW141A	3019870	COVER FOR 255-263-268 SERIE 400 (I-Lid) NEW STYLE	10	64	
19	AW146A	3019873	CAMSHAFT BEARING FOR COVER Lid NEW STYLE	10	64	
Not shown	AW191	1033066	NEW TO OLD AIR CHECK ADAPTER	10	64	
20	AW195	1001404	O-RING SET FOR 255 VALVE TOP/BOTTOM COUPLING	10	64	
21	AW196	1040459	O-RING SET*	10	64	
Not shown	AW197	1	O-RING SET W/SCREWS AND NUTS*	10	64	
22	AW171	1001986	13/16 RUBBER INSERT	10	64	
23	AW160A	3019871	NEW STYLE SERIES 400 TOP PLATE FOR VALVE 255	10	64	
24	AW180	1000250	VALVE DISCS KIT FOR 255	10	64	
25	AW140	1030528	AIR-CHECK BALL	10	64	
Not shown	AV037	1239760	BLENDING KIT SCREW FOR 700 SERIES AND 255/400 NEWSTYLE	10	62	
Not shown	AV059	1239753	TOP PLATE SWITCH KIT 253-5/263-8 0,1A	10	62	
Not shown	AV069	1239754	TOP PLATE SWITCH KIT 253-5/263-8 5A	10	62	





Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1+5+6	AW168	1244650	255/700 VALVE ASSEMBLY W/O FLOW CONTROLS	10	64	
2	AW170	1033784	ADAPTER PRESSURE VESSEL 2.1/2" FOR TUBE 1.05"	10	64	
3	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
4	AW169	3030918	O-RING 1.05"	10	64	
5	AW162	1235340	TOP PLATE 253/255 LOGIX P/N 1235341	10	64	
6	AW163	1235341	SPRING ONE PIECE 255 VALVE P/N 1235341	10	64	
7	AW148	1236246	253-5/263-8 LOGIX STANDARD COVER P/N 1236246	10	64	
N.Visual.	AW145	1242234	255 LOGIX SLIM COVER	10	64	
8	AW195	1001404	O-RING SET FOR 255 VALVE TOP/BOTTOM COUPLING	10	64	
9	AW196	1040459	O-RING SET*	10	64	
10	AW171	1001986	13/16 RUBBER INSERT	10	64	
N.Visual.	AW180	1000250	VALVE DISCS KIT FOR 255	10	64	
N.Visual.	AV037	1239760	BLENDING KIT SCREW FOR 700 SERIES AND 255/400 NEWSTYLE	10	62	
11	AW173	1031405	LOCKING BAR	10	64	
12	AW149	1235353	CAMSHAFT 253/255 LOGIX P/N 1235353	10	64	
13	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
14	AW125	1000226	SCREEN/CAP ASSEMBLY W/O-RING	10	64	
15	AW133	1035730	INJECTOR E YELLOW WITH O-RING	10	64	
15	AW134	1035731	INJECTOR F PEACH WITH O-RING	10	64	
15	AW135	1035732	INJECTOR G TAN WITH O-RING	10	64	
15	AW136	1035733	INJECTOR H LIGHT PURPLE WITH O-RING	10	64	
15	AW137	1035734	INJECTOR J LIGHT BLUE WITH O-RING	10	64	
15	AW138	1035735	INJECTOR K PINK WITH O-RING	10	64	
15	AW348	1035736	INJECTOR L ORANGE WITH O-RING P/N 1035736	10	64	
15	AW349	1035737	INJECTOR M BROWN WITH O-RING P/N 1035737	10	64	
15	AW350	1035738	INJECTOR N GREEN WITH O-RING P/N 1035738	10	64	
15	AW351	1035739	INJECTOR Q PURPLE WITH O-RING P/N 1035739	10	64	
15	AW352	1035884	INJECTOR R GREY WITH O-RING P/N 1035884	10	64	

VALVE LOGIX 255 PARTS LIST





2021--422

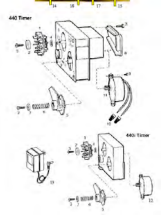
VALVE LOGIX 255 EXPLODED VIEW AND PARTS LIST

Number	Ref	P.N.	Description	Fam.	Subfa m.	
16	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
17	AW100	1000209	BACKWASH CONTROL 07 WITH O-RING	10	64	
17	AW101	1000210	BACKWASH CONTROL 08 WITH O-RING	10	64	
17	AW102	1000211	BACKWASH CONTROL 09 WITH O-RING	10	64	
17	AW103	1000212	BACKWASH CONTROL 10 WITH O-RING	10	64	
17	AW104	1000213	BACKWASH CONTROL 12 WITH O-RING	10	64	
17	AW105	1000214	BACKWASH CONTROL 13 WITH O-RING	10	64	
17	AW106	1000215	BACKWASH CONTROL 14 WITH O-RING	10	64	
18B	AW118	1243511	BRINE REFILL CONTROL .33 GPM	10	64	
19	AW190	1032417	KIT AIR-CHECK 1/4" MALE	10	64	
20	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
21	AW126	1238861	MOTOR W/SPACER AND PINION AND CABLE SERIES 700 P/N 1238861	10	64	
22	AW139	1030502	FLOW CONTROL BALL	10	64	
N.Visual.	AW191	1033066	NEW TO OLD AIR CHECK ADAPTER	10	64	
N.Visual.	AW140	1030528	AIR-CHECK BALL	10	64	
N.Visual.	AW128	1035446	TURBINE CABLE 255-268-278/700	10	64	
N.Visual.	AX040	1244336	KIT CHLORINE GENERATOR 255/268 LOGIX	10	70	
N.Visual.	AW124	3029962	MOTOR LOCKING PIN P/N 3029962	10	64	
N.Visual.	AV057	1239711	FRONT MOUNT SWITCH KIT 253-5/263-8 0,1A	10	62	
N.Visual.	AV058	1239752	FRONT MOUNT SWITCH KIT 253-5/263-8 5A	10	62	
N.Visual.	AV059	1239753	TOP PLATE SWITCH KIT 253-5/263-8 0,1A	10	62	
N.Visual.	AV069	1239754	TOP PLATE SWITCH KIT 253-5/263-8 5A	10	62	
N.Visual.	AV036	1263718	KIT REMOTE LOGIX CONTROL W/CABLE LG.32 P/N 126371	10	62	
N.Visual.	AV036A	1256257	KIT REMOTE LOGIX CONTROL W/TERMINAL BLOCKS P/N 1256257	10	62	
N.Visual.	AV023	1242411	EXTENSION CORD Lg=50cm FOR CAB. P/N 1242411	10	62	
N.Visual.	AV023A	1239979	4 PIN CONNECTOR CABLE START 700 SERIES	10	62	
N.Visual.	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
N.Visual.	AW501	1000813	BRITISH TRANFORMER	10	64	



Autotrol Valves Spare Parts



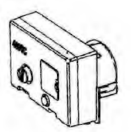


SERIES 400 TIMER EXPLODED VIEW (440i-460i-460TC)

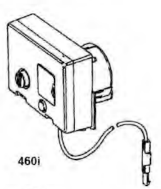
Number	Ref.	P.N.	Description	Fam.	Subfa m.	
1	AW400	1031740	6 DAYS KIT DISCS FOR 440-440i	10	64	
1	AW401	1031742	7 DAYS KIT DISCS FOR 440-440i	10	64	
3	AW451	3030002	MOTOR CAP SCREW	10	64	
4	AW412	3030003	BOWED WASHER P/N 3030003	10	64	
5	AW402	1031756	TRIPPER ARM ASSEMBLY 440-440i	10	64	
6	AW413	1030830	SPRING P/N 1030830	10	64	
10	AW410	1007416	WIRE NUT P/N 1007483	10	64	
11	AW420	1000377	230V-50HZ MOTOR FOR 440-450	10	64	
11	AW421	3003134	MOTORE 24V.50 HZ PER 440-450	10	64	
12	AW423	1001568	12V-50HZ MOTOR FOR 440i	10	64	
12	AW433	1001569	12V-60HZ MOTOR FOR 440i	10	64	
12	AW424	1000098	9V-50HZ MOTOR FOR 460i-460tc	10	64	
12	AW434		9V-60HZ MOTOR FOR 460i-460tc	10	64	
13	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
13	AW501	1000813	BRITISH TRANFORMER	10	64	
14	AW405	1001833	OUTPUT CONNECTOR W/BLACK START BUTTON 440i	10	64	
Not shown	AW406	1001000	BLACK START BUTTON 460i-460 tc	10	64	
Not shown	AW453	1005120	CABLE PRESS W/CABLE (440)	10	64	
15	AW454	1031554	BLACK GEAR 119' A(INF.# 8)	10	64	
16	AW455	1030844	BLACK GEAR 119´B	10	64	
17	AW456	1030842	WHITE GEAR 59' A (INF.# 13)	10	64	
18	AW457	1030843	WHITE GEAR 59' B	10	64	
Not shown	AW458	1031555	BLACK GEAR 90' A (INF.# 10)	10	64	
Not shown	AW459	1030845	BLACK GEAR 90´ B	10	64	
19	AW449	1030841	WHITE GEAR FOR TIMER 440I P/N 1030841	10	64	

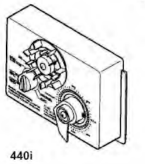






460tc



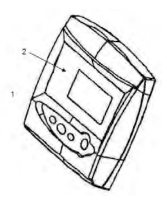


SERIES 400 TIMER LIST

Number	Ref	P.N.	Description	Fam.	Subfa m.	
1	AW460	1051826	TIMER 440i 7DAYS 119' 12V.50HZ ITA	10	64	
1	AW462	1051827	TIMER 440i 7DAYS 59' 12V.50HZ ITA	10	64	
1	AW468	3031461	TIMER 440i 7DAYS 119´12V.50 HZ FOR FILTRATION	10	64	
1	AW474	1051828	TIMER 440i 7DAYS 119' 12V.50HZ E.	10	64	
1	AW475		TIMER 440i 6DAYS 119' 12V.50HZ E.	10	64	
1	AW476	44ILE2L57 R59	TIMER 440i 7DAYS 59′ 12V.50HZ E.	10	64	
1	AW477		TIMER 440i 6DAYS 59' 12V.50HZ E.	10	64	
2	AW482	4000610	TIMER 460tc 118' 12V.50HZ SYM	10	64	
2	AW483	4000611	TIMER 460tc 59' 12V.50HZ SYM	10	64	
2	AW484		TIMER 460tc 118' 12V.60HZ SYM US	10	64	
2	AW485		TIMER 460tc 59' 12V.60HZ SYM US	10	64	
2	AW480	1030007	TIMER 460i 118' 12V.50HZ SYM	10	64	
2	AW481	1051811	TIMER 460i 59′ 12V.50HZ SYM	10	64	



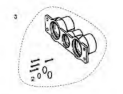
SERIES 700 TIMER LIST

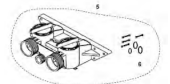


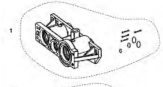
1 AW511E TIMER 740C W/CHECK SALT 12V 50/60HZ SYMBOL 10 64 1 AW514E TIMER 760C W/CHECK SALT 12V 50/60HZ 10 64 SYMBOL 1 AW517E TIMER 740F W/CHECK SALT 12V 50/60HZ 10 64 SYMBOL 1 AW524E TIMER 760F W/CHECK SALT 12V 50/60HZ 10 64 SYMBOL 1 AW512E TIMER 742C W/CHECK SALT 12V 50/60HZ 10 64 SYMBOL 1 AW515E TIMER 762C W/CHECK SALT 12V 50/60HZ 10 64 SYMBOL TIMER 742F W/CHECK SALT 12V 50/60HZ SYMBOL 1 AW518E 10 64 1 AW525E TIMER 762F W/CHECK SALT 12V 50/60HZ 10 64 SYMBOL TIMER 764C W/CHECK SALT 12V 50/60HZ SYMBOL 1 AW505E 10 64 AW504 1254886 SLAVE CONTROLLER P/N 1254886 10 64 Not shown

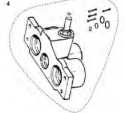
2021--419







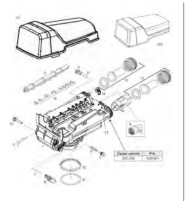




Number	Ref	P.N.	Description	Fam.	Subfa m.	
1	AW201	1032350	METER ADAPTER KIT	10	64	
2	AW197		O-RING SET W/SCREWS AND NUTS*	10	64	
3	AV015		MANIFOLD BRASS FEMALE 3/4" GAS	10	62	
3	AV016		MANIFOLD BRASS FEMALE 1" GAS	10	62	
3	AV010	1	MANIFOLD KIT BRASS FEMALE 3/4" GAS*	10	62	
3	AV011		MANFOLD KIT BRASS FEMALE 1" GAS*	10	62	
Not shown	AV013	1040283	MANIFOLD KIT NORYL FEMALE 3/4" BSPT*	10	62	
4	AV006		MANIFOLD 3/4" GAS MIXER	10	62	
4	AV017		MANIFOLD BRASS FEMALE 1" GAS MIXER	10	62	
Not shown	AV007		MANIFOLD KIT 3/4" GAS BRASS MIXER*	10	62	
Not shown	AV012	1	MANIFOLD KIT BRASS FEMALE 1" GAS MIXER*	10	62	
Not shown	AV001		MANIFOLD 3/4" MALE WITH TURBINE P/N 1234260	10	62	
Not shown	AV001A		MANIFOLD 255 3/4" BSP MALE NORYL + KIT P/N 123425	10	62	
Not shown	AV022		MANIFOLD 1" MALE WITH TURBINE + KIT P/N 1234259	10	62	
Not shown	AV022A		MANIFOLD 255 1" BSP MALE NORYL + KIT P/N 1234255	10	62	
5	AV026	1040769	BY-PASS 256 W/O-RING, SCREWS,NUTS	10	62	
Not shown	AW202	1033057	FLOW METER 255-168	10	64	
6	AW197N	1040524	O-RING DET W/SCREWS & NUTS FOR NORYL MANIFOLD P/N1040524	10	64	

METER, MANIFOLD, 256 BYPASS SPARE PARTS





263-268-268F A/400 VALVE EXPLODED VIEW

Number	Ref	P.N.	Description	Fam.	Subfa	
Number				i uni.	m.	
1+12+15+ 16+17	AW166	1263715	263-268/400 VALVE ASSEMBLY W/O FLKOW CONTROLS	10	64	
2	AW315	1035625	CAMSHAFT FOR 268 STD	10	64	
2	AW316	1035627	CAMSHAFT FOR 268 XS	10	64	
2	AW317	1030376	CAMSHAFT FOR 268 FA	10	64	
2	AW318	1035624	CAMSHAFT FOR 263	10	64	
3	AW185	1031391	TIMER LOCKING PIN	10	64	
4	AW100	1000209	BACKWASH CONTROL 07 WITH O-RING	10	64	
4	AW101	1000210	BACKWASH CONTROL 08 WITH O-RING	10	64	
4	AW102	1000211	BACKWASH CONTROL 09 WITH O-RING	10	64	
4	AW103	1000212	BACKWASH CONTROL 10 WITH O-RING	10	64	
4	AW104	1000213	BACKWASH CONTROL 12 WITH O-RING	10	64	
4	AW105	1000214	BACKWASH CONTROL 13 WITH O-RING	10	64	
4	AW106	1000215	BACKWASH CONTROL 14 WITH O-RING	10	64	
5	AW139	1030502	FLOW CONTROL BALL	10	64	
6	AW130	1032970	INJECTOR A WHITE WITH O-RING	10	64	
6	AW131	1032971	INJECTOR B BLUE WITH O-RING	10	64	
6	AW132	1032972	INJECTOR C RED WITH O-RING	10	64	
7	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
Not shown	AW306	1032978	PLUGGED INJECTOR ASSEMBLY 263	10	64	
8	AW110	1034261	BRINE REFILL CONTROL 10 Lbs	10	64	
8	AW111	1034263	BRINE REFILL CONTROL 19 Lbs	10	64	
8	AW308	1030334	PLUGGED REFILL CONTROL 263	10	64	
9	AV175	1002449	ELBOW DRIAN FITTING 3/4" F	10	62	

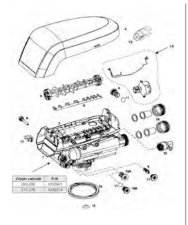


263-268-268F A/400 VALVE EXPLODED VIEW

Number	Ref	P.N.	Description	Fam.	Subfa m.	
10	AW125	1000226	SCREEN/CAP ASSEMBLY W/O-RING	10	64	
11	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
12	AW319	1035622	TANK RING 2"1/2 263-268 P/N 1035623	10	64	
13	AV030B		MANIFOLD KIT BRASS MALE 3/4" GAS*	10	62	
13	AV031B		MANIFOLD KIT BRASS MALE " GAS*	10	62	
13	AV032	1001615	MANIFOLD KIT PVC D,32	10	62	
13	AV038		MANIFOLD KIT BRASS MALE 1 1/4" GAS*	10	62	
14	AW328	1033444	TURBINE ASSEMBLY	10	64	
15	AW360	1235339	VALVE DISC SPRING ONE PIECE 263/268 LOGIX P/N 1235339	10	64	
Not shown	AW181	1001580	VALVE DISC SPRING	10	64	
16	AW146A	3019873	CAMSHAFT BEARING FOR COVER Lid NEW STYLE	10	64	
18	AW141A	3019870	COVER FOR 255-263-268 SERIE 400 (I-Lid) NEW STYLE	10	64	
Not shown	AW329	1041174	VALVE DISCS KIT FOR 263-268-273-278	10	64	
Not shown	AW309	1035778	CAMSHAFT CLIP	10	64	
Not shown	AV037	1239760	BLENDING KIT SCREW FOR 700 SERIES AND 255/400 NEWSTYLE	10	62	
Not shown	AV065	1041116	MICRO-SWITCH KIT FOR 268 0.1 A	10	62	
Not shown	AV066	1041117	MICRO-SWITCH KIT FOR 268 5.0 A	10	62	
Not shown	AV039		BY-PASS 1265 KIT BRASS 1" GAS*	10	62	
Not shown	AV040		BY-PASS KIT 1265 BRASS 1 1/4" GAS*	10	62	
Not shown	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	



Autotrol Valves Spare Parts



LOGIX 263-268-278 VALVE EXPLODED VIEW

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1+2+3+13	AW362	1255104	263-268/700 VALVE ASSEMBLY W/O FLOW CONTROLS	10	64	
1+2+3+13	AW363	1255105	278 VALVE ASSMBLY W/O FLOW CONTROLS	10	64	
2	AW359	1235338	TOP PLATE 263/268/278 LOGIX P/N 1235338	10	64	
3	AW360	1235339	VALVE DISC SPRING ONE PIECE 263/268 LOGIX P/N 1235339	10	64	
4	AW148	1236246	253-5/263-8 LOGIX STANDARD COVER P/N 1236246	10	64	
5	AW358	1235352	CAMSHAFT 263/268 LOGIX P/N 1235352	10	64	
5	AW361	1237405	CAMSHAFT 278 LOGIX P/N 1237405	10	64	
6	AW100	1000209	BACKWASH CONTROL 07 WITH O-RING	10	64	
6	AW101	1000210	BACKWASH CONTROL 08 WITH O-RING	10	64	
6	AW102	1000211	BACKWASH CONTROL 09 WITH O-RING	10	64	
6	AW103	1000212	BACKWASH CONTROL 10 WITH O-RING	10	64	
6	AW104	1000213	BACKWASH CONTROL 12 WITH O-RING	10	64	
6	AW105	1000214	BACKWASH CONTROL 13 WITH O-RING	10	64	
6	AW106	1000215	BACKWASH CONTROL 14 WITH O-RING	10	64	
6	AV044	1030355	EXTERNAL BACKWASH 05 GPM	10	62	
6	AV045	1030356	EXTERNAL BACKWASH 06 GPM	10	62	
6	AV046	1030357	EXTERNAL BACKWASH 07 GPM	10	62	
6	AV047	1030358	EXTERNAL BACKWASH 08 GPM	10	62	
6	AV048	1030359	EXTERNAL BACKWASH 09 GPM	10	62	



PARTS LIST VALVE LOGIX 263-268-278

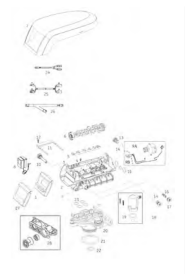
Numero	Ref	P.N.	Description	Fam.	Subfa m.	
6	AV049	1030360	EXTERNAL BACKWASH 10 GPM	10	62	
6	AV141	1000406	EXTERNAL BACKWASH CONTROL 12 GPM	10	62	
6	AV142	1000407	EXTERNAL BACKWASH CONTROL 15 GPM	10	62	
6	AV144	1000409	EXTERNAL BACKWASH CONTROL 20 GPM	10	62	
8	AW125	1000226	SCREEN/CAP ASSEMBLY W/O-RING	10	64	
9	AW133	1035730	INJECTOR E YELLOW WITH O-RING	10	64	
9	AW134	1035731	INJECTOR F PEACH WITH O-RING	10	64	
9	AW135	1035732	INJECTOR G TAN WITH O-RING	10	64	
9	AW136	1035733	INJECTOR H LIGHT PURPLE WITH O-RING	10	64	
9	AW137	1035734	INJECTOR J LIGHT BLUE WITH O-RING	10	64	
9	AW138	1035735	INJECTOR K PINK WITH O-RING	10	64	
9	AW348	1035736	INJECTOR L ORANGE WITH O-RING P/N 1035736	10	64	
9	AW349	1035737	INJECTOR M BROWN WITH O-RING P/N 1035737	10	64	
9	AW350	1035738	INJECTOR N GREEN WITH O-RING P/N 1035738	10	64	
9	AW351	1035739	INJECTOR Q PURPLE WITH O-RING P/N 1035739	10	64	
9	AW352	1035884	INJECTOR R GREY WITH O-RING P/N 1035884	10	64	
10B	AW118	1243511	BRINE REFILL CONTROL .33 GPM	10	64	
10B	AW327	1000519	BRINE REFILL CONTROL 1.3 GPM P/N 1000519	10	64	
11	AW139	1030502	FLOW CONTROL BALL	10	64	
11	AW308	1030334	PLUGGED REFILL CONTROL 263	10	64	
12	AV175	1002449	ELBOW DRIAN FITTING 3/4" F	10	62	
13	AW169	3030918	O-RING 1.05"	10	64	
14	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	



PARTS LIST VALVE LOGIX 263-268-278

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
15	AW319	1035622	TANK RING 2"1/2 263-268 P/N 1035623	10	64	
16	AV030B		MANIFOLD KIT BRASS MALE 3/4" GAS*	10	62	
16	AV031B		MANIFOLD KIT BRASS MALE " GAS*	10	62	
16	AV032	1001615	MANIFOLD KIT PVC D,32	10	62	
16	AV038		MANIFOLD KIT BRASS MALE 1 1/4" GAS*	10	62	
17	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
18	AW126	1238861	MOTOR W/SPACER AND PINION AND CABLE SERIES 700 P/N 1238861	10	64	
N.Visual.	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
N.Visual.	AW329	1041174	VALVE DISCS KIT FOR 263-268-273-278	10	64	
N.Visual.	AV037	1239760	BLENDING KIT SCREW FOR 700 SERIES AND 255/400 NEWSTYLE	10	62	
N.Visual.	AW128	1235446	TURBINE CABLE 255-268-278/700	10	64	
19	AW328	1033444	TURBINE ASSEMBLY	10	64	
N.Visual.	AX040	1244336	KIT CHLORINE GENERATOR 255/268 LOGIX	10	70	
N.Visual.	AW124	3029962	MOTOR LOCKING PIN P/N 3029962	10	64	
N.Visual.	AV057	1239711	FRONT MOUNT SWITCH KIT 253-5/263-8 0,1A	10	62	
N.Visual.	AV058	1239752	FRONT MOUNT SWITCH KIT 253-5/263-8 5A	10	62	
N.Visual.	AV059	1239753	TOP PLATE SWITCH KIT 253-5/263-8 0,1A	10	62	
N.Visual.	AV069	1239754	TOP PLATE SWITCH KIT 253-5/263-8 5A	10	62	
N.Visual.	AV036	1263718	KIT REMOTE LOGIX CONTROL W/CABLE LG.32 P/N 126371	10	62	
N.Visual.	AV036A	1256257	KIT REMOTE LOGIX CONTROL W/TERMINAL BLOCKS P/N 1256257	10	62	
N.Visual.	AV023	1242411	EXTENSION CORD Lg=50cm FOR CAB. P/N 1242411	10	62	
N.Visual.	AV023A	1239979	4 PIN CONNECTOR CABLE START 700 SERIES	10	62	





255/764 VALVE EXPLODED VIEW & PARTS LIST

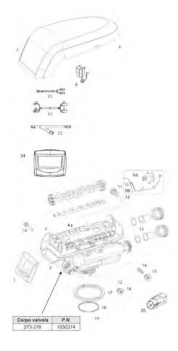
Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	AW505E			10	64	
1	AWSUSE		TIMER 764C W/CHECK SALT 12V 50/60HZ SYMBOL	10	04	
2+3+4+5	AW168	1244650	255/700 VALVE ASSEMBLY W/O FLOW CONTROLS	10	64	
3	AW162	1235340	TOP PLATE 253/255 LOGIX P/N 1235341	10	64	
4-12	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
5	AW163	1235341	SPRING ONE PIECE 255 VALVE P/N 1235341	10	64	
6	AW149	1235353	CAMSHAFT 253/255 LOGIX P/N 1235353	10	64	
6	AW177	1236251	CAMSHAFT 255 LOGIX 764 TWIN P/N 1236251	10	64	
7	AW148	1236246	253-5/263-8 LOGIX STANDARD COVER P/N 1236246	10	64	
8	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
8	AW501	1000813	BRITISH TRANFORMER	10	64	
9A	AW126	1238861	MOTOR W/SPACER AND PINION AND CABLE SERIES 700 P/N 1238861	10	64	
9B	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
10	AW125	1000226	SCREEN/CAP ASSEMBLY W/O-RING	10	64	
11	AW173	1031405	LOCKING BAR	10	64	
13	AW100	1000209	BACKWASH CONTROL 07 WITH O-RING	10	64	
13	AW101	1000210	BACKWASH CONTROL 08 WITH O-RING	10	64	
13	AW102	1000211	BACKWASH CONTROL 09 WITH O-RING	10	64	
13	AW103	1000212	BACKWASH CONTROL 10 WITH O-RING	10	64	
13	AW104	1000213	BACKWASH CONTROL 12 WITH O-RING	10	64	
13	AW105	1000214	BACKWASH CONTROL 13 WITH O-RING	10	64	
13	AW106	1000215	BACKWASH CONTROL 14 WITH O-RING	10	64	
14	AW139	1030502	FLOW CONTROL BALL	10	64	
15	AW196	1040459	O-RING SET*	10	64	



PARTS LIST VALVE 255/764

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
16	AW133	1035730	INJECTOR E YELLOW WITH O-RING	10	64	
16	AW134	1035731	INJECTOR F PEACH WITH O-RING	10	64	
16	AW135	1035732	INJECTOR G TAN WITH O-RING	10	64	
16	AW136	1035733	INJECTOR H LIGHT PURPLE WITH O-RING	10	64	
16	AW137	1035734	INJECTOR J LIGHT BLUE WITH O-RING	10	64	
16	AW138	1035735	INJECTOR K PINK WITH O-RING	10	64	
16	AW348	1035736	INJECTOR L ORANGE WITH O-RING P/N 1035736	10	64	
16	AW349	1035737	INJECTOR M BROWN WITH O-RING P/N 1035737	10	64	
16	AW350	1035738	INJECTOR N GREEN WITH O-RING P/N 1035738	10	64	
16	AW351	1035739	INJECTOR Q PURPLE WITH O-RING P/N 1035739	10	64	
16	AW352	1035884	INJECTOR R GREY WITH O-RING P/N 1035884	10	64	
17	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
18	AW118	1243511	BRINE REFILL CONTROL .33 GPM	10	64	1
19	AW190	1032417	KIT AIR-CHECK 1/4" MALE	10	64	
20	AW170	1033784	ADAPTER PRESSURE VESSEL 2.1/2" FOR TUBE 1.05"	10	64	
21	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
22	AW169	3030918	O-RING 1.05"	10	64	
23	AW195	1001404	O-RING SET FOR 255 VALVE TOP/BOTTOM COUPLING	10	64	
24	AW365	3016715	Y CABLE 4 PIN TURBINE SENSOR P/N 3016715	10	64	
25	AW366	3016775	INTERCONNECTION CABLE LOGIX TWIN LG 3 M P/N 3016775	10	64	
26	AW367	3020228	START/LOCKOUT CABLE 3 PIN MULTI TANK P/N 3020228	10	64	
27	AW504	1254886	SLAVE CONTROLLER P/N 1254886	10	64	
28	AW201	1032350	METER ADAPTER KIT	10	64	
Non visual.	AW124	3029962	MOTOR LOCKING PIN P/N 3029962	10	64	
Non visual.	AW128	1235446	TURBINE CABLE 255-268-278/700	10	64	





PARTS LIST VALVE 278/764

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	AW505E		TIMER 764C W/CHECK SALT 12V 50/60HZ SYMBOL	10	64	
2+3+4+5 +19	AW363	1255105	278 VALVE ASSMBLY W/O FLOW CONTROLS	10	64	
3	AW359	1235338	TOP PLATE 263/268/278 LOGIX P/N 1235338	10	64	
4	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
5	AW360	1235339	VALVE DISC SPRING ONE PIECE 263/268 LOGIX P/N 1235339	10	64	
6	AW361	1237405	CAMSHAFT 278 LOGIX P/N 1237405	10	64	
6	AW364	1237406	CAMSHAFT 278 LOGIX 764 TWIN P/N 1237406	10	64	
7	AW148	1236246	253-5/263-8 LOGIX STANDARD COVER P/N 1236246	10	64	
8	AW500	1000813	EUROPEAN TRANFORMER 230/12V	10	64	
8	AW501	1000811	BRITISH TRANFORMER	10	64	1
9A	AW126	1238861	MOTOR W/SPACER AND PINION AND CABLE SERIES 700 P/N 1238861	10	64	
9B	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
10	AW125	1000226	SCREEN/CAP ASSEMBLY W/O-RING	10	64	
11	AW100	1000209	BACKWASH CONTROL 07 WITH O-RING	10	64	
11	AW101	1000211	BACKWASH CONTROL 08 WITH O-RING	10	64	1
11	AW103	1000212	BACKWASH CONTROL 10 WITH O-RING	10	64	
11	AW104	1000213	BACKWASH CONTROL 12 WITH O-RING	10	64	
11	AW105	1000214	BACKWASH CONTROL 13 WITH O-RING	10	64	
11	AW106	1000215	BACKWASH CONTROL 14 WITH O-RING	10	64	
12	AW139	1030502	FLOW CONTROL BALL	10	64	
13	AV031B		MANIFOLD KIT BRASS MALE " GAS*	10	62	
13	AV032	1001615	MANIFOLD KIT PVC D,32	10	62	
13	AV038		MANIFOLD KIT BRASS MALE 1 1/4" GAS*	10	62	
13	AW183		MANIFOLD+NUT 1,1/4" BRASS	10	64	

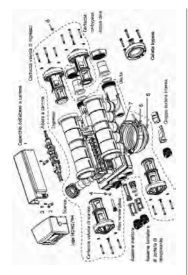


PARTS LIST VALVE 278/764

Numero	Ref	P.N.	Description	Fam.	Subfam	
14	AW133	1035730	INJECTOR E YELLOW WITH O-RING	10	64	
14	AW134	1035731	INJECTOR F PEACH WITH O-RING	10	64	
14	AW135	1035732	INJECTOR G TAN WITH O-RING	10	64	
14	AW136	1035733	INJECTOR H LIGHT PURPLE WITH O-RING	10	64	
14	AW137	1035734	INJECTOR J LIGHT BLUE WITH O-RING	10	64	
14	AW138	1035735	INJECTOR K PINK WITH O-RING	10	64	
14	AW348	1035736	INJECTOR L ORANGE WITH O-RING P/N 1035736	10	64	
14	AW349	1035737	INJECTOR M BROWN WITH O-RING P/N 1035737	10	64	
14	AW350	1035738	INJECTOR N GREEN WITH O-RING P/N 1035738	10	64	
14	AW351	1035739	INJECTOR Q PURPLE WITH O-RING P/N 1035739	10	64	
14	AW352	1035884	INJECTOR R GREY WITH O-RING P/N 1035884	10	64	
15	AW107	1000269	INJECTOR CAP/BACKWASH OPEN 00	10	64	
16	AW118	1243511	BRINE REFILL CONTROL .33 GPM	10	64	
16	AW327	1000519	BRINE REFILL CONTROL 1.3 GPM P/N 1000519	10	64	
17	AW319	1035622	TANK RING 2"1/2 263-268 P/N 1035623	10	64	
18	AW172	3029969	O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2"	10	64	
19	AW169	3030918	O-RING 1.05"	10	64	
21	AW365	3016715	Y CABLE 4 PIN TURBINE SENSOR P/N 3016715	10	64	
22	AW366	3016775	INTERCONNECTION CABLE LOGIX TWIN LG 3 M P/N 3016775	10	64	
23	AW367	3020228	START/LOCKOUT CABLE 3 PIN MULTI TANK P/N 3020228	10	64	
24	AW504	1254886	SLAVE CONTROLLER P/N 1254886	10	64	
Non visual.	AW124	3029962	MOTOR LOCKING PIN P/N 3029962	10	64	
Non visual.	AW128	1235446	TURBINE CABLE 255-268-278/700	10	64	
25	AW328	1033444	TURBINE ASSEMBLY	10	64	







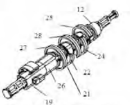
MAGNUM VALVE 700 SERIES EXPLODED VIEW

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	CD140	1000343	CAMSHAFT COVER	20	83	
2	CD100	1000589	PILLOW BLOCK CAP	20	83	
3	CD109	3030505	MAGNUM VALVE LONG SCREW	20	83	
4	CD144	3025780	INTERNAL CHECK VALVE	20	83	
5	CD171	3024790	AISI 304 MAGNUM ADAOPTER P/N 3024790	20	83	
6	CD173	3024785	CLAMP AISI 304 P/N 3024785	20	83	
7	CD174	3026486	O RING CLAMP P/N 3026486	20	83	





A) ALBERO A CAMME 5 CICLI ADDOLCITORE/FILTRO LOGIX



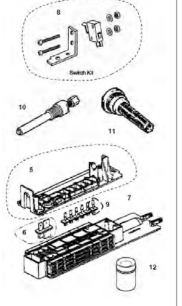
B) ALBERO A CAMME TWIN LOGIX

MAGNUM VALVE 700 SERIES SPARE PARTS

Number	Ref	P.N.	Description	Fam.	Subfa m.	
A)	CD125	1267726	3-5 CYCLES MAGNUM LOGIX SIMPLEX CAMSHAFT	20	83	
consisting of						
19		1000499	Brine Cam - TAN			
6		1000462	Standard Cam - BLACK			
21		1001620	Pilot Cam # 1 - TAN			
22		1001621	Pilot Cam # 2 - BLU			
26		1267724	Pilot Cam # 3 - GREY			
24		1001623	Pilot Cam # 4 - YELLOW			
25		1001624	Pilot Cam # 5 - ORANGE			
12		1000469	Pilot Cam # 6 - RED			

Number	Ref	P.N.	Description	Fam.	Subfa m.	
В)	CD126	1001751	3-5 CYCLES MAGNUM LOGIX TWIN CAMSHAFT P/N 1001751	20	83	
consisting of						
19		1000499	Brine Cam - TAN			
26		1034356	Spacer Cam - BLACK			
27		1233554	Standard Cam - TAN			
21		1001620	Pilot Cam # 1 - TAN			
22		1001621	Pilot Cam # 2 - BLU			
28		1001622	Pilot Cam # 3 - GREEN			
24		1001623	Pilot Cam # 4 - YELLOW			
25		1001624	Pilot Cam # 5 - ORANGE			
12		1000469	Pilot Cam # 6 - RED			

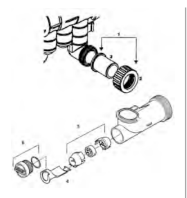




MAGNUM VALVE 700 SERIES SPARE PARTS

Number	Ref	P.N.	Description	Fam.	Subfa m.	
5	CD141	1000339	MAGNUM PLATE P/N 1000339	20	83	
Not shown	AW174	3030450	TOP PLATE SCREW NO 8x9/16"	10	64	
Not shown	CD109	3030505	MAGNUM VALVE LONG SCREW	20	83	
6	CD143	1000391	BRINE FLAPFOR VALVE P/N 1000391	20	83	
9	CD142	1000328	PILOT FLAPPER VALVE P/N 1000328	20	83	
Not shown	AW181	1001580	VALVE DISC SPRING	10	64	
6+7	CD020	1040692	VALVE DISCS KIT FOR MAGNUM	20	83	
Not shown	CD161	1010162	4" TANK ADAPTER O-RING	20	83	
Not shown	CC115	1000553	CAM PILOT AUXILIARY LONG CYCLE	20	82	
Not shown	CC116	1000554	CAM PILOT AUXILIARY SHORT CYCLE	20	82	
Not shown	CC118	1041064S	KIT CAME PILOTE AUXILIAIRE P/N 1041064S	20	82	
8	CC119	3019468	KIT N.1 MICRO SWITCH 0.1 AMPERE P/N 3109468	20	82	
8	CC120	3019469	KIT N. 1 MICRO SWITCH 5.0 AMPERE P/N 3019469	20	82	
Not shown	CC124	3019467	KIT N. 3 MICRO SWITCH 5,0 AMPERE P/N 3019467	20	82	
10	CC130	1040668	EXTERNAL PILOT FEED ADAPTER	20	82	
11	AW125	1000226	SCREEN/CAP ASSEMBLY W/O-RING	10	64	
12	CD144	3025780	INTERNAL CHECK VALVE	20	83	

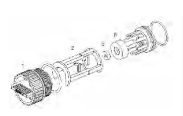




MAGNUM VALVE INSTALLATION ADAPTER PARTS

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	CC080	3023673	MAGNUM 1,5" STAINLESS STEEL ADAPTER KIT BSPT	20	82	
1	CC081	1001656	MAGNUM 2" PVC D.50 MM ADAPTER KIT	20	82	
1	CC082	3023674	MAGNUM 2" STAINLESS STEEL ADAPTER KIT BSPT	20	82	
1	CC083	1040785	MAGNUM 2" PVC D.63 MM ADAPTER KIT	20	82	
2	CD151	1000356	1.5" NORYL ADAPTER NUT	20	83	
2	CD152	1030664	2" SS ADAPTER NUT	20	83	
3	CD153	3014556	1.5" SS BSPT ADAPTER	20	83	
3	CD163		1.5" BSPT FEMALE ADAPTER AVP GALVANIZED	20	83	
3	CD154	3014559	2″ SS BSPT ADAPTER	20	83	
3	CD155	1030577	32 MM METRIC CPVC ADAPTER	20	83	
3	CD156	1000359	50 MM METRIC CPVC ADAPTER	20	83	
3	CD157	1030667	63 MM METRIC CPVC ADAPTER	20	83	
4	CD067	1000074	INSERT CORNER 2"	20	83	
5	CD068	1232965	ASSEMBLY TURBINE IT 2" P/N 1232965	20	83	
6	CD099	1040688	PLUG FOR INJECTOR, REFILL AND PRESSURE REGULATORPORTS	20	83	
N.Visual.	CD158	3029966	1.5" ADAPTER & 48.3 MM TUBE O-RING	20	83	
N.Visual.	CD159	3029964	2" ADAPTER O-RING	20	83	
N.Visual.	CD161	1010162	4" TANK ADAPTER O-RING	20	83	
N.Visual.	CD162	1030891	GASKET FOR 2" TURBINE	20	83	
N.Visual.	CC084	1040921	SIDE MOUNT ADAPTER PVC 2" BSPT FEMALE	20	82	
N.Visual.	CD069	1033358	2" FLOW METER BODY	20	83	
N.Visual.	CD073	1034081	2" FLOW METER W/ 63 MM METRIC CPVC ADAPTER	20	83	





MAGNUM REFILL CONTROL ASSEMBLY PARTS

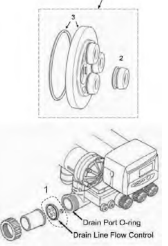
Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	CD099	1040688	PLUG FOR INJECTOR, REFILL AND PRESSURE REGULATORPORTS	20	83	
3	CD089	1040687	REFILL CONTROL ASSEMBLY W/O REFILL CONTROL	20	83	
4	CD081	1000421	BRINE REFIL CONTROLLER 0.7 GPM FOR PRESSURE VESSEL 14"	20	83	
4	CD082	1000422	BRINE REFIL CONTROLLER 0.8 GPM FOR PRESSURE VESSEL 16"	20	83	
4	CD083	1000423	BRINE REFIL COMTROLLES 1.0 GPM FOR PRESSURE VESSEL 18"	20	83	
4	CD084	1000424	BRINE REFIL CONTROLLER 1.4 GPM FOR PRESSURE VESSEL 21"	20	83	
4	CD085	1000425	BRINE REFIL CONTROLLER 2.0 GPM FOR PRESSURE VESSEL 24"	20	83	
4	CD086	1000426	BRINE REFIL CONTROLLER 3.0 GPM FOR PRESSURE VESSEL 30"	20	83	
4	CD087	1000427	BRINE REFIL CONTROLLER 5.0 GPM FOR PRESSURE VESSEL 36"	20	83	
5	CD080	1000479	REFILL CONTROL CAGE	20	83	

MAGNUM INJECTOR ASSEMBLY PARTS

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	CD091	1040670	INJECTOR 0.5 GPM FOR PRESSURE VESSEL 14"	20	83	
1	CD092	1040671	INJECTOR 0.5 GPM FOR PRESSURE VESSEL 16"	20	83	
1	CD093	1040672	INJECTOR 0.6 GPM FOR PRESSURE VESSEL 18"	20	83	
1	CD094	1040673	INJECTOR 0.9 GPM FOR PRESSURE VESSEL 21"	20	83	
1	CD095	1040674	INJECTOR 1.4 GPM FOR PRESSURE VESSEL 24"	20	83	
1	CD096	1040675	INJECTOR 2.0 GPM FOR PRESSURE VESSEL 30"	20	83	
1	CD097	1040676	INJECTOR 3.3 GPM FOR PRESSURE VESSEL 36"	20	83	
1	CD097A	1000491	INJECTOR 4.2 GPM FOR PRESSURE VESSEL 42"	20	83	
1	CD098	1040669	BLANK INJECTOR	20	83	
2	CD088	1040677	INJECTOR ASSEMBLY W/O INJECTOR	20	83	
3	CD090	1000322	INJECTOR SCREEN P/N 1000332	20	83	
4	CD099	1040688	PLUG FOR INJECTOR, REFILL AND PRESSURE REGULATORPORTS	20	83	





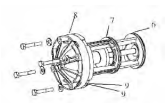


MAGNUM DRAIN LINE FLOW CONTROL PART LIST

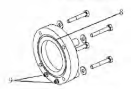
Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1	CC101	1040720	FLOW CONTROL DISK 05 GPM	20	82	
1	CC102	1040721	FLOW CONTROL DISK 06 GPM	20	82	
1	CC103	1040723	FLOW CONTROL DISK 08 GPM	20	82	
1	CC104	1040725	FLOW CONTROL DISK 10 GPM	20	82	
1	CC105	1040728	FLOW CONTROL DISK 13 GPM	20	82	
1	CC114	1040729	FLOW CONTROL DISK 14 GPM	20	82	
1	CC106	1040740	FLOW CONTROL DISK 15 GPM	20	82	
1	CC107	1040745	FLOW CONTROL DISK 20 GPM	20	82	
1	CC108	1040747	FLOW CONTROL DISK 22 GPM	20	82	
1	CC109	1040730	FLOW CONTROL DISK 25 GPM	20	82	
1	CC110	1040735	FLOW CONTROL DISK 30 GPM	20	82	
1	CC111	1040750	FLOW CONTROL DISK 35 GPM	20	82	
1	CC112	1040755	FLOW CONTROL DISK 40 GPM	20	82	
1	CD101	1040756	FLOW CONTROL INSERT 05 GPM BLUE	20	83	
2	CD102	1040757	FLOW CONTROL INSERT 06 GPM RED	20	83	
2	CD103	1040758	FLOW CONTROL INSERT 07 GPM LIGHT BROWN	20	83	
2	CD104	1040759	FLOW CONTROL INSERT 08 GPM GREEN	20	83	
2	CD105	1040760	FLOW CONTROL INSERT 09 GPM LIGHT BROWN WHITE MARKED	20	83	
2	CD106	1040761	FLOW CONTROL INSERT 10 GPM BRICK RED	20	83	
2	CD107	1040763	BLANK FLOW CONTROL INSERT BLACK	20	83	
2	CD180		DLFC INSERTS KIT*	20	83	
3	CD108	1040762	FLOW CONTROL DISC WITH O-RING	20	83	



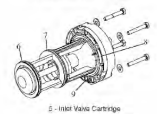
Autotrol Valves Spare Parts

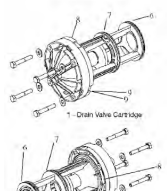


2 - Rinse Valve Cartridge



4 - Hard Water Bypass Cap



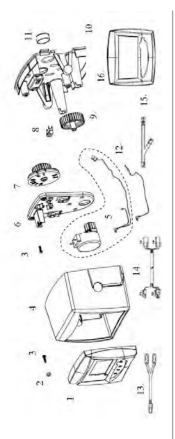


3 - No Hard Water Bypass Valve Cartridge

MAGNUM CARTRIDGES PARTS LIST

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
1-3	CD111	1000366	DRAIN VALVE/NO HARD WATER BYPASS VALVE CARTRIDGE	20	83	
2	CD112	1000365	RINSE VALVE CARTRIDGE	20	83	
4	CD114	1000336	HARD WATER BYPASS CAP	20	83	
5	CD113	1000317	INLET VALVE CARTRIDGE	20	83	
6	CD118	1010157	O RING # 6 P/N 1010157	20	83	
7	CD119	1010158	O RING # 7 P/N 1010158	20	83	
8	CD120	3030497	O RING # 8 P/N 3030497	20	83	
9	CD124	1010116	O RING # 9 P/N 3030531	20	83	
N.Visual.	CD116	1040690	O-RING KIT FOR HARD WATER BYPASS CAP P/N 1040690	20	83	
N.Visual.	CD115	1040689	O-RING KIT P/N 1040689	20	83	





SERIES MAGNUM 700 TIMER LIST

Number	Ref	P.N.	Description	Fam.	Subfa m.	
1	AW512E		TIMER 742C W/CHECK SALT 12V 50/60HZ SYMBOL	10	64	
1	AW515E		TIMER 762C W/CHECK SALT 12V 50/60HZ SYMBOL	10	64	
1	AW518E		TIMER 742F W/CHECK SALT 12V 50/60HZ SYMBOL	10	64	
1	AW525E		TIMER 762F W/CHECK SALT 12V 50/60HZ SYMBOL	10	64	
1	AW505E		TIMER 764C W/CHECK SALT 12V 50/60HZ SYMBOL	10	64	
2	CD135	3030921	BUSHING LOGIX MOUNT	20	83	
3	CD136	3030001	NUT P/N 3030001	20	83	
4	CD137	1262674	TIMER COVER 293-298 P/N 1262674	20	83	
5	AW126	1238861	MOTOR W/SPACER AND PINION AND CABLE SERIES 700 P/N 1238861	10	64	
7	CD139	1262581	DRIVE GEAR LOGIX MAGNUM CONTROL	20	83	
8	AW129	1235373	OPTIC SENSOR P/N 1235373	10	64	
9	CD128	1262672	IDLE GEAR LOGIX MAGNUM CONTROL	20	83	
12	CD131	1266722	TURBINE CABLE LOGIX LG=0.8 M	20	83	
12	CD132	1266723	TURBINE CABLE LOGIX LG=3 M	20	83	
12	CD133	1266724	TURBINE CABLE LOGIX LG=7,5 M	20	83	
13	AW365	3016715	Y CABLE 4 PIN TURBINE SENSOR P/N 3016715	10	64	
14	AW366	3016775	INTERCONNECTION CABLE LOGIX TWIN LG 3 M P/N 3016775	10	64	
15	AW367	3020228	START/LOCKOUT CABLE 3 PIN MULTI TANK P/N 3020228	10	64	
16	AW504	1254886	SLAVE CONTROLLER P/N 1254886	10	64	
Not shown	CD138	1233809	LOGIX MAGNUM CONTROL MECH. ASSEMBLY 293-298 P/N 1233809	20	83	
Not shown	AW500	1000814	EUROPEAN TRANFORMER 230/12V	10	64	
Not shown	AW501	1000813	BRITISH TRANFORMER	10	64	
Not shown	AV036	1263718	KIT REMOTE LOGIX CONTROL W/CABLE LG.32 P/N 126371	10	62	
Not shown	AV036A	1256257	KIT REMOTE LOGIX CONTROL W/TERMINAL BLOCKS P/N 1256257	10	62	
Not shown	AV023A	1239979	4 PIN CONNECTOR CABLE START 700 SERIES	10	62	

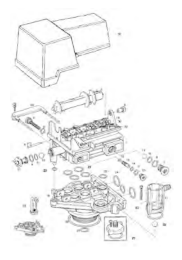


PARTS LIST VALVE 255 D.I.

Numero	Ref	P.N.	Description	Fam.	Subfa m.	
N.Visual.	AW030	1030933	BACWASH BALL 155 DEMI	10	64	
N.Visual.	AW040	1033441	CAP 255 DI P/N 1033442	10	64	
N.Visual.	AW041	1034117	INJECTOR A 255 DI P/N 1034117	10	64	
N.Visual.	AW042	1034118	INJECTOR B 255 DI P/N 1034118	10	64	
N.Visual.	AW043	1034119	INJECTOR C 255 DI P/N 1034119	10	64	
N.Visual.	AW044	1033437	BACKWASH 08 255DI P/N 1033437	10	64	
N.Visual.	AW045	1033438	BACKWASH 09 255 DI P/N 1033438	10	64	
N.Visual.	AW046	1033439	BACKWASH 10 255DI P/N 1033439	10	64	
N.Visual.	AW047	1033440	BACKWASH 12 255DI P/N 1033440	10	64	
N.Visual.	AW048	1034110	CHECK VALVE 255 DI	10	64	
N.Visual.	AW049EP	1034185	EPDM O-RING SET FOR 255 DI VALVE TOP/BOTTOM COUPLING*	10	64	
N.Visual.	AW050EP	1033268	KIT OR EPDM 255 DI*	10	64	



PARTS LIST VALVE 155



AW150 STANDARD CAMSHAFT ONE PIECE AW152 CANSHAFT XS-LR EXTRA SALT AW153 CAMSHAFT LONG RINSE AW146A CAMSHAFT BEARING FOR COVER Lid NEW STYLE AW185 TIMER LOCKING PIN AW014 BACKWASH CONTROL 06 WITH O-RING AW100 BACKWASH CONTROL 07 WITH O-RING AW101 BACKWASH CONTROL 08 WITH O-RING AW102 BACKWASH CONTROL 09 WITH O-RING AW103 BACKWASH CONTROL 10 WITH O-RING AW104 BACKWASH CONTROL 12 WITH O-RING AW105 BACKWASH CONTROL 13 WITH O-RING AW139 FLOW CONTROL BALL AW110 **BRINE REFILL CONTROL 10 Lbs** AW111 **BRINE REFILL CONTROL 19 Lbs** AW130 INJECTOR A WHITE WITH O-RING AW131 INJECTOR B BLUE WITH O-RING AW132 INJECTOR C RED WITH O-RING AW170 ADAPTER PRESSURE VESSEL 2.1/2" FOR TUBE 1.05 AW190 KIT AIR-CHECK 1/4" MALE AW025 VALVE DISCS KIT FOR 155-163-168 AW191 NEW TO OLD AIR CHECK ADAPTER AW140 AIR-CHECK BALL AW195 O-RING SET FOR 255 VALVE TOP/BOTTOM COUPLING AW196 **O-RING SET*** AW175 INOX SCREW 8-32 UNC LG. 75mm N.Visual. AW197 O-RING SET W/SCREWS AND NUTS* O-RING ADAPTER FOR PRESSURE VESSEL 2.1/2" AW172 AW169 O-RING 1.05 AW173 LOCKING BAR AW174 TOP PLATE SCREW NO 8x9/16 AW181 VALVE DISC SPRING

2021--195





Autotrol Valves Series 255 Accessories

Bypass Kits 256: with gaskets, brass adapters, screws and nuts.

Ref	Description			Fam.	Subfa m.		
AV028	BY-PASS 256 K	IT BRASS 3/4″ GAS*		10	62		
AV029	BY-PASS 256 K	IT BRASS 1″ GAS*		10	62		
Ref	Description	Description				t Drain l	line
AV028	BY-PASS 256 K	IT BRASS 3/4″ GAS*		3/4"		1⁄2″	
AV029	BY-PASS 256 K	IT BRASS 1″ GAS*		1"	1″		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	,	Pallet: V	Veight

Female mainfold kits: with o-rings, screws and nuts.

Ref	Description			Fam.	Subfa m.		
AV013	MANIFOLD KIT NO	RYL FEMALE 3/4″ BSPT*	<	10	62		
AV010	MANIFOLD KIT BRA	ASS FEMALE 3/4″ GAS*		10	62		
AV011	MANFOLD KIT BRA	SS FEMALE 1" GAS*		10	62		
Ref	Description			Connect s In/Out		ain line	Material
AV013	MANIFOLD KIT NO	RYL FEMALE 3/4″ BSPT*	s	3⁄4"	1⁄2"		Noryl
AV010	MANIFOLD KIT BRA	ASS FEMALE 3/4″ GAS*		3⁄4"	3⁄8"		Brass
AV011	MANFOLD KIT BRA	SS FEMALE 1" GAS*		1"	1⁄2"		Brass
AV011	MANFOLD KIT BRA	SS FEMALE 1" GAS*		1" Pallet: Q.ty	1/2"	Pallet:	



Female mixing mainfold kits : with o-rings, screws and nuts.

Ref	Description			Fam.	Subfa m.	a		
AV007	MANIFOLD KIT 3/4"	GAS BRASS MIXER*		10	62			
AV012	MANIFOLD KIT BRA	SS FEMALE 1″ GAS MIX	ER*	10	62			
Ref	Description	scription (Drain I	line	Material
AV007	MANIFOLD KIT 3/4"	GAS BRASS MIXER*		3⁄4	3,	/8		Brass
AV012	MANIFOLD KIT BRA	SS FEMALE 1″ GAS MIX	ER*	1"	1,	/2		Brass
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		F	Pallet: \	Weight





Autotrol Valves Series 255 Accessories

Male mainfold kits



in plastic material Noryl;with o-rings, screws and nuts.

Ref	Description			Fam.	Subfa m.		
AV001	MANIFOLD 3/4"	MALE WITH TURBINE P	/N 1234260	10	62		
AV001A	MANIFOLD 255	3/4" BSP MALE NORYL	+ KIT P/N 123425	10	62		
AV022	MANIFOLD 1" M	ALE WITH TURBINE + K	(IT P/N 1234259	10	62		
AV022A	MANIFOLD 255	1" BSP MALE NORYL +	KIT P/N 1234255	10	62		
					1		Ì
Ref	Description			Connect s in/out		ain line	Option
AV001	MANIFOLD 3/4"	MALE WITH TURBINE P	/N 1234260	3/4	3/4		With turbin
AV001A	MANIFOLD 255	3/4" BSP MALE NORYL	+ KIT P/N 123425	3/4	3/4		Without turbine
AV022	MANIFOLD 1" M	ALE WITH TURBINE + K	(IT P/N 1234259	1"	1/2		With turbine
AV022A	MANIFOLD 255	1" BSP MALE NORYL +	KIT P/N 1234255	1"	1/2		Without turbine
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	,	Pallet	: Weight

Slim cover for valve 255 Logix

• in plastic material.

Ref	Description		Fam.	Subfa m.			
AW145	255 LOGIX SLIM CO	VER		10	10		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	Veight

D. 32 interconnection kit for 255/764twin residential duplex systems

- special manifold for AUTOTROL 255 valves included;
 for twin alternating and twin parallel systems

Ref	Description			Fam.	Subfa m.				
AV119	INTERCONNECTION	KIT 255/764 TWIN D.3	2 X 1" FEMALE*	10	62				
Quantity			Description						
2			Adapter PVC-U D = 32	? mm - 1"					
2			Tee connection T PVC	-U D = 32 m	ım				
4			Elbow PVC-U D = 32	mm D1 = 3	n D1 = 25 mm				
4			Tube PVC-U D = 32 m	m					
2			Elbow D = 32 mm						
2			Coupling sleeve $D = 3$	2 mm					
2			Manifold kit with adap	ter D. 32 to	glue				
2			256 by-pass with o-rin	igs, screws	and nuts				
Box: WxLxH [Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	Veight		





Autotrol Valves Series 263 - 268 - 278 Accessories

1265 bypass Kits

• special manifold for AUTOTROL valves series 263, 268 and 278;

•	with gaskets,	brass	adapters	and nuts.	
---	---------------	-------	----------	-----------	--

Ref	Description			Fam.	Subfa m.		
AV039	BY-PASS 1265 KIT E	BRASS 1″ GAS*		10	62		
AV040	BY-PASS KIT 1265 E	BRASS 1 1/4" GAS*		10	62		
Ref	Description			Connect	ions in/ou		
AV039	BY-PASS 1265 KIT E	BRASS 1″ GAS*		1"			
AV040	BY-PASS KIT 1265 E	BRASS 1 1/4″ GAS*		1 ¼ "			
		5 W 1 L					
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: We	eight



Manifold Kits

special manifold for AUTOTROL valves series 263, 268 and 278;
with 2 gaskets, 2 adapters and 2 nuts.

Ref	Description			Fam.	Subfa m.				
AV030B	MANIFOLD KIT	BRASS MALE 3/4" GAS*		10	62				
AV031B	MANIFOLD KIT	BRASS MALE " GAS*		10	62				
AV032	MANIFOLD KIT	ANIFOLD KIT PVC D,32							
AV038	MANIFOLD KIT	ANIFOLD KIT BRASS MALE 1 1/4" GAS*			62				
Ref	Description			Raccord	Raccordi in/out				
AV030B	MANIFOLD KIT	BRASS MALE 3/4" GAS*		3⁄4	3/4				
AV031B	MANIFOLD KIT	BRASS MALE " GAS*		1"					
AV032	MANIFOLD KIT	PVC D,32		D.32					
AV038	MANIFOLD KIT	BRASS MALE 1 1/4″ GAS	5*	11⁄4"	1¼"				
Box: WxLxH	Box: WxLxH Box: Q.ty Box: Weight Pallet: WxL		Pallet: WxLxH	Pallet: Q.ty	Pallet: Q.ty Pallet: W				





Autotrol Valves Series 278 Accessories

Kit di intercollegamento D. 32 per sistemi duplex residenziali 278/764 twin

- special manifold for AUTOTROL 278 valves included;
- for twin alternating and twin parallel systems;
- with IN/OUT connection D.32;

Ref	Description	Description			Subfa m.			
AV128	INTERCONNECTION	KIT 278/764 TWIN D.3	2 X 1" FEMALE*	10	62			
Quantity			Description					
2		Adapter PVC-U D = 32 mm - 1"						
2	Tee connection T PVC	-U D = 32 n	nm					
4	Elbow PVC-U D = 32 mm D1 = 25 mm							
4			Tube PVC-U D = 32 mm					
2			Elbow D = 32 mm					
2			Coupling sleeve D = 32 mm					
2			Manifold kit with adapter D. 32 to glue					
2			1265 by-pass with o-r	ings, screws	s and nuts			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	Veight	
	box. Q.ty	box. weight		Tanet. Q.ty		ranet. v	veight	

D.40 interconnection kit for 278/764twin residential duplex systems

- special manifold for AUTOTROL 278 valves included;
- for twin alternating and twin parallel systems;

٠	with	IN/OUT	connection	D.40

Ref	Description	escription			Subfa m.			
AV129	INTERCONNECTION	KIT 278/764 TWIN D.4	10 X 1" 1/4 FEMALE *	10	62			
Quantity			Description					
2			Adapter PVC-U D = 40	mm – 1 ¼	"			
2	Tee connection T PVC-	U D = 40 r	nm					
4	Reducing socket PVC-U D = 40 mm D2 = 32 mm							
4			Elbow PVC-U D = 32 mm D1 = 25 mm					
4			Tube PVC-U D = 32 mm					
2			Elbow D = 32 mm					
2			Coupling sleeve D = 32 mm					
2			Manifold kit with adapter D. 32 to glue					
2			1265 by-pass with o-rings, screws and nuts					
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	Voight	
	Box. Q.Ly	Box. Weight		Panet: Q.ty		Panet: V	vergne	



Autotrol Valves Magnum Accessories

Magnum side mounting adapters

• in PVC material

Ref	Description	Description					
CC084	SIDE MOUNT A	ADAPTER PVC 2″ BSPT F	20	82			
CC084A	MAGNUM SIDE	AGNUM SIDE MOUNT ADAPTER PVC D.63 MALE TO GLUE					
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	/xLxH Pallet: Q.ty		Pallet: Weight	



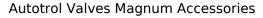
Manifold kits

• with 3 nuts, 3 gaskets and 3 adapters.

Ref	Description	Fam.	Subfa m.						
CC080	MAGNUM 1,5" STAINLESS STEEL ADAPTER KIT BSPT	20	82						
CC081	MAGNUM 2" PVC D.50 MM ADAPTER KIT	20	82						
CC082	MAGNUM 2" STAINLESS STEEL ADAPTER KIT BSPT	20	82						
CC083	MAGNUM 2" PVC D.63 MM ADAPTER KIT	20	82						
Ref	Description	in/out Co	in/out Connection		totrol valve				
CC080	MAGNUM 1,5" STAINLESS STEEL ADAPTER KIT BSPT	1½"BSP	Г	Magnu series	ım cv 1,5"				
CC081	MAGNUM 2" PVC D.50 MM ADAPTER KIT	D.50		Magnu series	ım cv 1,5"				
CC082	MAGNUM 2" STAINLESS STEEL ADAPTER KIT BSPT	2" BSPT		Magnu series	ım it 2"				
CC083	MAGNUM 2" PVC D.63 MM ADAPTER KIT	D.63		Magnum it 2" series					

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight





D.25 NPT ¾" Pipe Union

• Suitable for brine line connection of the Magnum valves, alone or in coupling with a bonding hose connection (REF. CC086); • In PVC-U.

Ref	Description	Description					
CC085	UNION D.25 NPT 3/4" PVC-U						
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Q.ty		Veight

D.25 Drain Fitting to glue

• Suitable for brine line connection of the Magnum valves, in coupling with D.25 NPT 3/4" pipe union (REF. CC085); • In PVC-U.

R	lef	Description	Description			Subfa m.		
С	C086	20	82					
Box: WxLxH Box: Q.ty		Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	,	Pallet: V	Veight

3/4" - 3/4" F Elbow Fitting

- Suitable for the Brine Valve CC059 or for air check CC064M;
- In PVC-U.

Ref	Description	Fam.	Subfa m.	
CC066	ELBOW PVC-U 3/4" F TO GLUE - 3/4" F THREADED	20	82	

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Valves Accessories

Blending kit for Autotrol valves

- kit of nut and screw to install on 255 and 268 valves for blending of hard and softened water;
- insert the nut into the blending valve orifice located near the bypass flapper. Insert the screw through the top plate and the nut, and the screw until it touch the bypass flapper;
 - tightening the screw will force the bypass flapper open witch will blend hard water into the softened water supply. Loosening the screw will allow the bypass flapper to close reducing the blending; • test the water and adjust the screw until the desired hardness level is reached.

Ref	Description	Description					
AV037	BLENDING KIT SCR	EW FOR 700 SERIES AN	10	62			
AV185	MIXING VALVE FOR	MIXING VALVE FOR 366-368 VALVE					
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	Noight
BOX. WALAN	Bux. Q.ty			Fallet. Q.ty			veigni
						1	









Twist lock upper screens

• in ABS;

- max diameter 60 mm, length 64 mm;
 slots 0,3 mm.

Ref	Description	Description			Subfa m.		
AV070	UPPER SCREEN 13/	UPPER SCREEN 13/16" BAJONET (FOR 255 VALVE)					
AV071	UPPER SCREEN 1.0	UPPER SCREEN 1.05" BAJONET (FOR 255,263,268,278 VALVES)			62		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	Veight
Certificates		Manufacturer S		Sectors			
DM174-2004		Domestic					

Upper screen



max diameter 60 mm, length 64 mm;
slots 0,3 mm.

	Description					
PER SCREEN 1.05" (FOR 163,168 VALVES)			10	62		
Q.ty Box:	k: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: W	/eight
		Sectors				
	Q.ty Box	Q.ty Box: Weight	Q.ty Box: Weight Pallet: WxLxH I Manufacturer	Q.ty Box: Weight Pallet: WxLxH Pallet: Q.ty	Q.ty Box: Weight Pallet: WxLxH Pallet: Q.ty Manufacturer Sectors	Q.ty Box: Weight Pallet: WxLxH Pallet: Q.ty Pallet: W Manufacturer Sectors

Upper screens to glue

in ABS;
diameter 88 mm;
slots 0,3 mm.

Ref	Description	Description			F	am.	Subfa m.		
CC050	UPPER SCREEN	UPPER SCREEN D=48,3 MM			2	20	82		
PV407	UPPER SCREEN	UPPER SCREEN FOR 4" ADAPTER 1.1/4" TUBE			5	50	241		
Ref	Lenght (mm)	Lenght (mm) For tube (i		ıbe (mm)		For	autotrol v	alve	
CC050	150		48,3	48,3		Magnum			
PV407	150		41,8 (41,8 (1¼ ")		Ada	Adapter 4"-PV402		
Box: WxLxH	Box: Q.ty	Box: Weight	Box: Weight Pallet: WxLxH Pa		Pall	Pallet: Q.ty		Pallet: W	eight

Certificates	Manufacturer	Sectors
DM174-2004		Domestic, Commercial, Industrial









Fittings for valves

- Jaco Style elbow fittings for ¾" tubing;
 material PP.

Ref	Description	Fam.	Subfa m.		
AV150	ELBOW FITTING AIR-CHECK 1/4" FEMALE	10	62		
AV154	ELBOW FITTING 3/8"" FEMALE	10	62		
Ref	Description	For autotrol valve			
AV150	ELBOW FITTING AIR-CHECK 1/4" FEMALE	255			
AV154	ELBOW FITTING 3/8"" FEMALE	268-366-368			

Certificates	Manufacturer	Sectors
		Domestic

Fittings for valves

Jaco Style straight fittings for ³/₆" tubing;
material PP.

Ref	Description	Fam.	Subfa m.	
AV152	STRAIGHT FITTING 1/4" MALE	10	62	
AV153	STRAIGHT FITTING 3/8" MALE	10	62	

Certificates	Manufacturer	Sectors
		Domestic

Fittings for valves

Jaco Style elbow fittings for ³/₆" tubing;
material PP.

Ref	Description	Fam.	Subfa m.		
AV151	ELBOW FITTING AIR-CHECK 1/4" MALE	10	62		
AV160	ELBOW FITTING 1/4" FEMALE JC 45-6-4 PO		62		
AV159	ELBOW FITTING 3/8" MALE	10	62		
Ref	Description	For Autotrol valve			
AV151	ELBOW FITTING AIR-CHECK 1/4" MALE	155			
AV160	ELBOW FITTING 1/4" FEMALE JC 45-6-4 PO				
AV159	ELBOW FITTING 3/8" MALE				

Certificates	Manufacturer	Sectors
		Domestic







Fittings for valves

Jaco Style bulkhead union for ³/₈" tubing;
material PP.

Ref	Description	Fam.	Subfa m.	
AV156	BULKHEAD UNION 3/8"	10	62	

Certificates	Manufacturer	Sectors
		Domestic

Fittings for valves

Jaco Style union elbow for ¾" tubing;
material PP.

Ref	Description	Fam.	Subfa m.	
AV155	ELBOW FITTING UNION 3/8"	10	62	

Certificates	Manufacturer	Sectors
		Domestic

Fittings for valves

Jaco Style union TEE for ³/₈" tubing;
material PP.

Ref	Description	Fam.	Subfa m.	
AV158	UNION TEE 3/8" UNION	10	62	

Certificates	Manufacturer	Sectors
		Domestic

Straight drain fittings

• suitable for flexible hose 12,7 mm internal diameter;

• material nylon.

Ref	Description	Fam.	Subfa m.	
AV170	STRAIGHT DRAIN FITTING 3/8" M	10	62	
AV171	STRAIGHT DRAIN FITTING 1/2"M	10	62	
AV169	STRAIGHT DRAIN FITTING 1/2" FX16	10	62	

Certificates	Manufacturer	Sectors
		Domestic













Elbowed drain fittings

- suitable for flexible hose 12,7 mm internal diameter;
- material nylon / polyethylene.

Ref	Description		Fam.	Subfa m.	
AV172	ELBOW DRAIN FITT	NG 3/8″ M	10	62	
AV173	ELBOW DRAIN FITT	NG 1/2″M	10	62	
AV174	ELBOW DRAIN FITT	NG 1/2″ F	10	62	
AV175	ELBOW DRIAN FITT	NG 3/4″ F	10	62	
Certificates Manufacturer Sectors			Sectors		

Domestic



Overflow elbows with nut

• material nylon.

Ref	Description	Fam.	Subfa m.		
AV180	OVERFLOW ELBOW 3/8"	10	62		
AV181	OVERFLOW ELBOW 1/2"	10	62		
Ref	Description	For hose int. ø (mm)			
AV180	OVERFLOW ELBOW 3/8"	12,7			
AV181	OVERFLOW ELBOW 1/2"	15,5			

Certificates	Manufacturer	Sectors
		Domestic



Pvc tubes to glue

- for lower diffusors and lower lateral systems;
- to glue;in PVC.

Ref	Description	Fam.	Subfa m.	
AV083	PVC TUBE 13/16 ["] OD (D OUT.=20,6MM - D IN.=18MM +0/-0,3) L=889MM(35 ["])	10	62	
AV084	PVC TUBE 13/16" OD (D OUT.=20,6MM - D IN.=18MM +0/-0,3) L=1397MM(55")	10	62	
AV087	PVC TUBE 1.05 " OD (D OUT.=26,6MM - D IN.=23MM +0/-0,3) L=1829MM(72 ")	10	62	
AV632	PVC TUBE D=32 MM (D OUT.=32MM - D IN.=28,4MM +0/-0,3) L=2000MM	22	940	
CF012	PVC TUBE D=41,8 MM (D OUT.=42MM - D IN.=36MM +0/-0,3) L=2000MM	20	87	
CC052	PVC TUBE D=48,3 MM (D OUT.=48,35MM - D IN.=42,3MM+0/-0,3) L=2000MM	20	82	
CF050	PVC TUBE D=50 MM (D OUT.=50MM - D IN.=43,96MM +0/-0,3) L=2000MM	22	970	
CF063	PVC TUBE D=63 MM (D OUT.=63MM - D IN.=56,96MM +0/-0,3) L=2000MM	22	970	

Certificates	Manufacturer	Sectors
DM174-2004		Domestic, Commercial, Industrial



Diffusors with tube

- 1,05" hi-flow lower diffusor; PVC tube included;
- slots 0,3 mm.

Ref	Description	Fam.	Subfa m.	
AV116M	PVC TUBE 1.05" OD L=432MM(17") + LOWER DIFFUSER AV097	10	62	
AV117M	PVC TUBE 1.05" OD L=889MM(35") + LOWER DIFFUSER AV097	10	62	
AV103M	PVC TUBE 1.05" OD L=1397MM(55") + LOWER DIFFUSERAV097	10	62	
AV104M	PVC TUBE 1.05" OD L=1829MM(72") + LOWER DIFFUSERAV097	10	62	

Certificates	Manufacturer	Sectors
DM174-2004		Domestic



Lower diffusors to glue

• lower diffusors in ABS; max diameter 60 mm; slots 0,3 mm; connection to glue.

Ref	Description		Fam.	Subfa m.	
AV098	LOWER DIFFUSER CONIC (FOR 13/16" OD TUBE)		10	62	
AV098A	LOWER DIFFUSER CONIC (FOR 1.05" OD TUBE)		10	62	
AV097	LOWER DIFFUSER (FOR 1.05" OD TUBE)		10	62	
Ref	Height (mm)	Flow (lpm) Δ	.p 30 mba		
AV098	70 24				
AV098A	80 32				
AV097	90 high flow 40				

Certificates	Manufacturer	Sectors
DM174-2004		Domestic

Cylindrical lower diffusors

• cylindrical lower diffusor in ABS, diameter 88 mm; slots 0,3 mm; connection to glue.

Ref	Description	Fam.	Subfa m.	
PV315	CYLINDRICAL LOWER DIFFUSER D. 1,05*	10	62	
CF011	CYLINDRICAL LOWER DIFFUSER L=98MM TO GLUE FOR TUBE D=41,8MM	20	87	
CF014	CYLINDRICAL LOWER DIFFUSER L=98MM TO GLUE FOR TUBE D=48,3MM	20	87	
CC051	CYLINDRICAL LOWER DIFFUSER L=150MM TO GLUE FOR TUBE D=48,3MM	20	82	
V-D1197-09	970 BOTTOM STACK DISTRIBUTOR 50 MM SOLVENT	25	850	

Item	Ref	Length. (mm)	Ø For tube (mm)	For Autotrol valve
1	PV315	72	26,7 (1,05")	PERFORMA
1	CF011	98	41,8 (1¼")	180 old model -PV402
1	CF014	98	48,3	180 new model
2	CC051	150	48,3	Magnum
2	V-D1197-09	150	50	-

Certificates	Manufacturer	Sectors
DM174-2004		Commercial, Industrial

Segmented lower diffusors

Rof

segmented lower diffusor in ABS;
slots 0,3 mm;

diameter 66 mm; to glue on tube 1,05"; flow = 50 lpm Δp 30 mbar.

ion Fam. Subfa

			m.	
AV099A	SEGMENTED LOWER DIFFUSER (FOR 1.05" OD TUBE)	10	62	
AV099C	SEGMENTED LOWER DIFFUSER (FOR D.32 MM TUBE)	10	62	

Ref	Length. (mm)	Ø For tube (mm)
AV099A	102	26,7 (1,05")
AV099C	98,5	32

Certificates	Manufacturer	Sectors
DM174-2004		Domestic









Lower lateral systems for top mounted valves

• With 8 laterals (threaded connection) slots 0,3 mm;

For top mounted valves;ABS material;

• Hub connection to glue.



Ref	Description	Fam.	Subfa m.	
PV316	LOWER THREADED LATERAL DIFFUSER FOR 263-268-278 14"-16"	10	62	
PV317	LOWER THREADED LATERAL DIFFUSER FOR 263-268-278 18"-21"-24"	10	62	
PV31632	LOWER LATERAL DIFFUSER FOR TUBE D.32 MM 14"-16"	10	62	
PV31732	LOWER LATERAL DIFFUSER FOR TUBE D.32 MM 18"-21"-24"	10	62	
PV318	LOWER THREADED LATERAL DIFFUSER FOR PV402 ADAPTER14"-16"	20	87	
PV319	LOWER THREADED LATERAL DIFFUSER FOR PV402 ADAPTER18"-21"-24"	20	87	
PV320	LOWER THREADED LATERAL DIFFUSER FOR MAGNUM 14"-16	20	82	
PV321	LOWER THREADED LATERAL DIFFUSER FOR MAGNUM 18"-21"-24"	20	82	
PV322	LOWER THREADED LATERAL DIFFUSER FOR MAGNUM 30"	20	82	
PV323	LOWER THREADED LATERAL DIFFUSER FOR MAGNUM 36"	20	82	

Ref	Description	ription			Ø Hub connect for tube (mm)
PV316	LOWER THREADED	LATERAL DIFFUSER FC	OR 263-268-278 14″-16	″ 14"-16"	26,7 (1,05")
PV317	LOWER THREADED 18"-21"-24"	LATERAL DIFFUSER FO	DR 263-268-278	18"-21"-24"	26,7 (1,05")
PV31632	LOWER LATERAL DI	FFUSER FOR TUBE D.3	2 MM 14″-16″	14"-16"	32
PV31732	LOWER LATERAL DI	FFUSER FOR TUBE D.3	2 MM 18″-21″-24″	18"-21"-24"	32
PV318	LOWER THREADED ADAPTER14"-16"	D LATERAL DIFFUSER FOR PV402 1		14"-16"	41,8 (1¼")
PV319	LOWER THREADED ADAPTER18"-21"-24			18"-21"-24"	41,8 (1¼")
PV320	LOWER THREADED	LATERAL DIFFUSER FC	OR MAGNUM 14"-16	14"-16"	48,3 (1,90")
PV321	LOWER THREADED	LATERAL DIFFUSER FC	OR MAGNUM 18"-21"-24	/″ 18"-21"-24"	48,3 (1,90")
PV322	LOWER THREADED	LATERAL DIFFUSER FC	OR MAGNUM 30"	30"	48,3 (1,90")
PV323	LOWER THREADED	VER THREADED LATERAL DIFFUSER FOR MAGNUM 36"		36"	48,3 (1,90")
Dev. Madadd		Daw Mainht	Dellati Mulul	Dellation to	Dellet: Mainht
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
		Commercial, Industrial





Lower lateral systems for top mounted valves

- For top mounted valves;ABS material;
- With 6 twist lock laterals, slots 0,25 mm;
 Hub connection to glue.

Ref	Description	Fam.	Subfa m.	
PV316B	TWIST LOCK LOWER LATERAL DIFFUSER FOR 263-268-27814-16"	10	62	
PV317B	TWIST LOCK LOWER LATERAL DIFFUSER FOR 263-268-27818-21-24"	10	62	
PV318B	TWIST LOCK LOWER LATERAL DIFFUSER FOR PV102 14-16	10	62	
PV319B	TWIST LOCK LOWER LATERAL DIFFUSER FOR PV102 18-21-24"	10	62	
PV320B	TWIST LOCK LOWER LATERAL DIFFUSER FOR MAGNUM 14-16"	10	62	
PV321B	TWIST LOCK LOWER LATERAL DIFFUSER FOR MAGNUM 18-21-24"	10	62	
PV322B	TWIST LOCK LOWER LATERAL DIFFUSER FOR MAGNUM 30"	10	62	
PV323B	TWIST LOCK LOWER LATERAL DIFFUSER FOR MAGNUM 36"	10	62	
PV320B50	TWIST LOCK LOWER LATERAL DIFFUSER FOR D.50 TUBE 14-16"	10	62	
PV321B50	TWIST LOCK LOWER LATERAL DIFFUSER FOR D.50 TUBE 18-21-24"	10	62	
PV322B50	TWIST LOCK LOWER LATERAL DIFFUSER FOR D.50 TUBE 30"	10	82	
PV323B50	TWIST LOCK LOWER LATERAL DIFFUSER FOR D.50 TUBE 36"	10	82	

Ref	Ø Useful for vessels (inch)	Ø Hub connect for tube (mm)	Ø D (mm)	For Autotrol valve
PV316B	14"-16"	26,7 (1,05")	260	PERFORMA
PV317B	18"-21"-24"	26,7 (1,05")	373	PERFORMA
PV318B	14"-16"	41,8 (1¼")	260	PV402
PV319B	18"-21"-24"	41,8 (1¼")	373	PV402
PV320B	14"-16"	48,3 (1,90")	260	MAGNUM
PV321B	18"-21"-24"	48,3 (1,90")	373	MAGNUM
PV322B	30"	48,3 (1,90")	563	MAGNUM
PV323B	36"	48,3 (1,90")	705	MAGNUM
PV320B50	14"-16"	50 (2")	260	
PV321B50	18"-21"-24"	50 (2")	373	
PV322B50	30"	50 (2")	563	
PV323B50	36"	50 (2")	705	

Box: Wx	LxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
		Commercial, Industrial



Diffusor for brine draw

- connection for rigid or flexible tube $3\!\%''.$

Ref	Description	Description			Subfa m.		
AV118	DIFFUSER FOR	IFFUSER FOR BRINE TUBE 3/8" OD					
Box: WxLxH	Box: Q.ty	Box: Weight	Box: Weight Pallet: WxLxH Palle		1	Pallet: We	eight
Certificates Manufacturer Sectors							
			Do		stic		

Mesh type screen with tube

• mesh type screen for brine complete with 3/8" PVC tube length 42".

Ref	Description			Fam.	Subfa m.			
AV090M	PVC TUBE 3/8	VC TUBE 3/8" OD L=1067MM(42") + MESH TYPE SCREENAV075						
Box: WxLxH	Box: Q.ty	Box: Weight	Box: Weight Pallet: WxLxH Pall		/	Pallet: Weight		
Certificates		Manufacturer	Manufacturer S		Sectors			
			D					

Mesh type screen for brine

• For 3/8" tube to glue.

Ref	Description	Description			Subfa m.		
AV075	MESH TYPE SC	ESH TYPE SCREEN FOR BRINE (FOR 3/8" OD TUBE)			62		
Box: WxLxH	Box: Q.ty	Box: Weight	Box: Weight Pallet: WxLxH Pa		Pallet: Q.ty		nt
Certificates		Manufacturer	Manufacturer S		Sectors		
			C		tic		









Polyethylene flexible tube

- flexible tube ³/₆" (= 9,54 mm) diameter;
 transparent;
 hanks of 30 m.

Ref		Description			Fam.	Subfa m.		
AV140		OLYETILENE 3/8" ROLL 30 MT			10	62		
Box: WxLxH	В	ox: Q.ty	Box: Weight Pallet: WxLxH Palle		Pallet: Q.ty	allet: Q.ty		Veight
							1	
Certificates			Manufacturer		Sectors			
DM174-2004					Domestic	omestic		

J-tube air-check with tube

DM174-2004

• J-tube with air-check, complete with PVC tube.

Ref	Description			Fam.	Subfa m.			
AV093M	PVC TUBE 3/8"	PVC TUBE 3/8" OD L=1067MM(42") + AIR-CHECK AV108						
CC064M	PVC TUBE 3/4"	PVC TUBE 3/4" OD L=1200MM + AIR-CHECK CC063			62			
Ref	Description	Description			liameter	Lengh	Lenght (mm)	
AV093M	PVC TUBE 3/8"	PVC TUBE 3/8" OD L=1067MM(42") + AIR-CHECK AV108			3⁄8"		1060	
CC064M	PVC TUBE 3/4"	DD L=1200MM + AIR-C	CHECK CC063	3⁄4"	³ ⁄4" 1200			
Box: WxLxH	Box: Q.ty	Box: Weight Pallet: WxLxH Pa		Pallet: Q.ty	/	Pallet: V	Veight	
Certificates Manufacturer				Sectors				

Domestic, Commercial, Industrial



Brine Valves Accessories

Model 464

- model 464 Standard version (for no timed refill controls) and High Flow (for timed refill controls);
- connection for ³/₈" tubing;
 length tube 42" (1060 mm);
- length float rod 600 mm;
 brine draw rate 3,8 l/min@ 152 mm Hg vacuum;
- max operating pressure 8,5 bar 40°C;
- brine well diameter 90 mm min.

Ref	Description	ו		Fam.	Subfa m.			
AV096		464 STANDARD BRINE VALVE KIT + PVC TUBE 3/8" OD .=1067MM(42")*						
AV125		64 HIGH FLOW BRINE VALVE KIT + PVC TUBE 3/8" DDL=1067MM(42")*			62			
Ref	Description	Description			Refill flow rate (l/min) @ 3,5 bar			
AV096		464 STANDARD BRINE VALVE KIT + PVC TUBE 3/8" OD L=1067MM(42")*			1,3			
AV125	464 HIGH ODL=1067	FLOW BRINE VALVE KIT + P\ 'MM(42″)*	/C TUBE 3/8″	3,8	3,8			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: W	/eight	
		i						
0								

Certificates	Manufacturer	Sectors
		Domestic



Model 484

- complete with ¾" tube length 1200 mm;
- length float rod 915 mm;
- refill flow rate 15 l/min @ 3,5 bar;
 brine draw rate 38 l/min @ 66 mm Hg vacuum;
- max operating pressure 8,5 bar @ 40°C;
- brine well diameter 130 mm.

Ref	Description	Description			Subfa m.		
CC059	PVC TUBE 3/4" OD	20	82				
Box: WxLxH	Box: Q.ty	Pallet: Q.ty		Pallet: V	Veight		

Certificates	Manufacturer	Sectors
		Commercial, Industrial

Model 2310

- length float rod 774 mm;
- refill flow rate 4,5 l/min;
- brine draw rate 2,1 l/min;
 max operating pressure 8,6 bar @ 40°C;
 brine well diameter 100 mm;
- without air check.

Ref	Description			Fam.	Subfa m.		
FVA060067-03	SBV 2310 - BRINE	BV 2310 - BRINE VALVE WITHOUT AIR CHECK			590		
Box: WxLxH	Box: Q.ty	Box: Weight Pallet: WxLxH Pal		Pallet: Q.ty		Pallet: V	Veight
Certificates		Manufacturer		Sectors			





Heads for tank

- PVC heads for tank complete with NBR o-ring;
- max operating pressure 8 bar;
- max operating temperature 50°C;
 REF. PV400 and REF. PV401 are to use with upper screen REF. AV073 and with lower diffusors on catalogue;
 REF. PV402 is to use with upper screen REF. PV407 and with lower diffusor REF. CF011.

Ref	Description	Fam.	Subfa m.	
PV400	ADAPTER 2.1/2" IN/OUT 3/4" GAS F W/PLUG	50	240	
PV401	ADAPTER 2.1/2" IN/OUT 3/4" GAS F	50	240	
PV402	ADAPTER 4" IN/OUT 1.1/4"GAS F W/PLUG	50	240	

Ref	Option plug	Rise tube diameter	Max flow rate suggested	Fit threaded tanks
PV400	½"on outlet	1,05"	2,5 m3/h	2 1/2"8NPSM
PV401	no plug	1,05	2,5 m3/h	2 1/2"8NPSM
PV402	½"on outlet	1 1/4"	6,0 m3/h	4"-8UN

- PP molded heads for tank with connection threaded 2 ¹/₂" 8NPSM:
- · complete with NBR o-ring;
- without plug;
- max operating pressure 8 bar;
- max operating temperature 45°C; it is to use with upper screen REF. AV070 and with lower diffusor REF. AV098.

Ref	Description		Fam.	Subfa m.	
PV409	ADAPTER 2 1/2" MOULDED IN/OUT 3/4" NPT		50	240	
Ref	Riser tube diameter Max suggest		ed flow ra	ate	
PV409	13/16" 2,5 m3/h				

Conductivity Meter Resilight

- positive, reliable and economical method of monitoring water quality via conductivity;
- bright green/red visual output easy to read:
- Green: conductivity below the threshold value;
- Red: conductivity above the threshold value; set point conductivity adjustable from 1,5 to 200 microsiemens;
- probe with threaded $\frac{3}{8}$ " connection, probe constant K=5;
- with reduction in PVC M/F ¹/₂" x ³/₈";
 complete with transformer 230/5V 50 Hz and 1,5 m cable;
- for installation on piping at system outlet, or directly on the heads REF. PV400 and REF. PV402.
- ATTENTION: or greatest accuracy it is required that thewater be flowing on probe.

Ref	Description			Fam.	Subfa m.		
PV425	RESILIGHT 1.5 - 200	ESILIGHT 1.5 - 200 MICROSIEMENS/CM W/CONDUCTIVITY PROBE			242		
Box: WxLxH I	Box: Q.ty	Box: Weight Pallet: WxLxH Pa		Pallet: Q.ty		Pallet: V	Veight
Certificates CE				Sectors Industrial			







Chlorgen Chlorin Generator

- Positive, reliable and economical method of chlorine generation;
 n.1 Titanium Probe for chlorine generation, n.1 TEE ³/₄" connection and n.2 Jaco straight fitting for ³/₄" x ³/₄" tube included;
- bright green/yellow visual output easy to read:
- Green: the system is on;
 Yellow: the system is working in disinfection;
 with time generation adjust;
- 230V 50 Hz power supply and 1,8 m cable; •
- Power 2 W;

CE

• The Chlorin Generator can disinfect up to 140 litres of resin.

Ref	Description	Description			Subfa m.		
AX210	CHLORGEN KIT W/F	CHLORGEN KIT W/PROBE AND FITTINGS			70		
Box: WxLxH	Box: Q.ty	Dx: Q.ty Box: Weight Pallet: WxLxH Pallet		Pallet: Q.ty		Pallet: V	Veight
Certificates		Manufacturer		Sectors		1	

Domestic

Chlorine generator suitable for valve 255 and Performa 268 with Logix 740/760 and 742/762 controller

MWG

• Simple, reliable and cheap disinfection device:

- Delivery includes n.1 electrode and n.1 connection cable;
- Logix 740/760 and 742/762 controllers provide to make a low chlorine level in order to sanitize resin bed during regeneration; •
- Logix controller has a light check salt that indicates to end user when salt has to be added into brine tank;
- Potassium chloride or sodium chloride can be used.

Ref	Description			Fam.	Subfa m.		
AX040	KIT CHLORINE GEN	KIT CHLORINE GENERATOR 255/268 LOGIX			70		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	Veight
Castification		•				-	

Certificates	Manufacturer	Sectors
CE	Pentair	Domestic







Test kit for hardness

- Kit for hardness testing with indicator and titrant complete with test tube;
- definition 0,5 °F;
- number of tests 400°F;
- available No 6 blister of indicator 15 ml (REF. AV203) and No 6 blister of titrant 25 ml (REF. AV204).

Codici	Description	Description			Subfa m.		
AV200	HARDNESS K	T TESTING INDICATOR +	- TITRANT	10	66		
AV203	6 BLISTERS P	ACK INDICATOR 15 ML		10	66		
AV204	6 BLISTERS P	6 BLISTERS PACK TITRANT 15 ML			66		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.	ty	Pallet: V	Veight
Certificates		Manufacturer	Manufacturer Sectors				
			Do		:		

• Kit for hardness testing with single reagent packaged in blister, with test tube;

• available for definition with French (REF. AV202) or German (REF. AV207) degrees.

Ref	Description	Description			Subfa m.		
AV202	HARDNESS KIT	HARDNESS KIT TESTING SINGLE REAGENT 2 BLISTER			66		
AV207	HARDNESS KIT	TESTING SINGLE REAG	ENT 2 BLISTER GERMAN	10	66		
Def	Description					N 1	
Ref	Description			Definiti	Definition		er of tests
AV202	HARDNESS KIT	TESTING SINGLE REAG	ENT 2 BLISTER	1°F	1°F		
AV207	HARDNESS KIT	TESTING SINGLE REAG	ENT 2 BLISTER GERMAN	1°D		600	
Box: WxLxH	Box: Q.ty	Box: Q.ty Box: Weight Pallet: WxLxH F				Pallet: V	Veight

Certificates	Manufacturer	Sectors
		Domestic

Kit for hardness testing with single reagent packaged in blister, with test tube;
available for definition with French (REF. AV201) or German (REF. AV206) degrees.

Ref	Description	Fam.	Subfa m.					
AV201	HARDNESS KIT TES	HARDNESS KIT TESTING SINGLE REAGENT 1 BLISTER						
AV206	HARDNESS KIT TES	HARDNESS KIT TESTING SINGLE REAGENT 1 BLISTER GERMAN						
Ref	Description	Description				Numb	Number of tests	
AV201	HARDNESS KIT TES	HARDNESS KIT TESTING SINGLE REAGENT 1 BLISTER				350	350	
AV206	HARDNESS KIT TES	HARDNESS KIT TESTING SINGLE REAGENT 1 BLISTER GERMAN				300		
Box: WxLxH	Box: Q.ty	Pallet: WxLxH	Pallet: Q.ty	allet: Q.ty		Veight		

Certificates	Manufacturer	Sectors		
		Domestic		





Total chlorine kit

- Color comparison kit for Chlorine reaction;
- Ideal for water with low content of organics, like drink water.

Ref	Description	Description				Subfa m.				
AV205	CHLORINE TEST	CHLORINE TESTING KIT O-TOL 0,1-1,5 PPM P/N 1011				66				
Ref	Range (ppm Cl	Range (ppm Cl2)			Test quantity					
AV205	0,10-0,25-0,50-	0,10-0,25-0,50-0,75-1,0-2,0			75					
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxL	.xH	Pallet: Q.ty Pallet:		Pallet: W	/eight		

Chlorine DPD kit

- Color comparison kit for Chlorine reaction;
- This kit measures the free chlorine and the total chlorine. The difference is given by the combined chlorine (for water with high
- total organic carbon);
 IPT kits are ideal for few analyzes with discrete precision. For higher precision, we suggest the HYDROCHECK DPD (ideal for waste water, purified drinking water and swimming pool).

Ref	Description	Description							
AV208	IPT DPD CHLORINE	IPT DPD CHLORINE KIT			10	66			
AV220	HYDROCHECK DPD	CHLORINE C	DLORTEST KIT 10		10	66			
Ref	Sample		Range (ppm Cl2)			Test quantity			
AV208	5 ml		0,1-0,2-0,3-0,4-0,5-0,75-1,0-1,5			150			
AV220	I		0,1-0,2-0,3-0,4 -0,5-0,75-1,0-1,5			350			
AV220	П	Ш		0,025-0,050-0,075			350		
Box: WxLxH	Box: Q.ty	Box: Weight		Pallet: WxLxH	Pallet: Q.t		Pallet: W	/eight	



- Color comparison kit for Ammonia reaction;
 IPT kits are ideal for few analyzes with discrete precision. For higher precision, we suggest the HYDROCHECK.

Ref	Description	Description				Subfa m.			
AV209	IPT AMMONIA	ΙΡΤ ΑΜΜΟΝΙΑ ΚΙΤ			10	66			
AV221	HYDROCHECK	HYDROCHECK INDOPHENOL AMMONIA COLORTEST KIT			10	66			
Ref	Range (ppm N	Range (ppm NH3)			tity				
AV209	0,25-0,50-0,75	0,25-0,50-0,75-1,0- ,0-8,0			200				
AV221	0,0-0,10-0,25-	0,0-0,10-0,25-0,5-1,0-2,0-4,0							
Box: WxLxH	Box: Q.ty	9.ty Box: Weight Pallet: WxL			Pallet: Q.ty	1	Pallet: Weight		
Certificates		Manufacturer	ufacturer			Sectors			

Domestic









Valves Accessories

Iron kit

Color comparison kit for Iron reaction;
IPT kits are ideal for few analyzes with discrete precision. For higher precision, we suggest the HYDROCHECK HIGH.

Ref	Description	Description			F	am.	Subfa m.		
AV210	IPT IRON KIT				1	0	66		
AV222	HYDROCHECK	HIGH IRON COLORTE	EST KIT	-	1	0	66		
D.C	Constr	Sample Range (ppm Fe)							
Ref	Sample		Rang	e (ppm Fe)		lest	quantity		
AV210	5 ml		0,25-0,50-1,0-2,0-5,0-7,5-10-15			100			
AV210	20 ml		0,05-0,10-0,15-0,20			100			
AV222	I		0,25-0,50-1,0-2,0-5,0-7,5-10-15			400	400		
AV222	П		0,05-0,10-0,15-0,20		400				
Box: WxLxH	Box: Q.ty	Box: Weight		Pallet: WxLxH	Palle	t: Q.ty		Pallet: V	Veight
		÷							
Certificates		Manufacturer			Sect	ore			

Certificates	Manufacturer	Sectors
		Domestic



Manganese kit

- Color comparison kit for Manganese reaction;
 IPT kits are ideal for few analyzes with discrete precision. For higher precision, we suggest the HYDROCHECK.

Ref	Description F			m. Subfa m.			
AV211	IPT MANGANESE KIT				66		
AV223	HYDROCHECK MANGANESE COLORTEST KIT			(66		
Ref	Sample	Range (ppm Mn)		Test quantity			
AV211	5 ml	0,1-0,2-0,25-0,5-0,75-1,0-1,25-1,5	5	70			
AV223	1	0,1-0,2-0,25-0,5-0,75-1,0-1,25-1,5	5	130			
AV223	П	0,025-0,050-0,100		130			

Box: W>	кLхН	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	



Valves Accessories

Nitrate Kit

- Color comparison kit for Nitrate reaction;
 IPT kits are ideal for few analyzes with discrete precision. For higher precision, we suggest the HYDROCHECK (ideal for waste water, superficial water and drinking water).

Ref	Description	Description				Subfa m.			
AV212	IPT NITRATES K	IPT NITRATES KIT				66			
AV224	HYDROCHECK N	HYDROCHECK NITRATES COLORTEST KIT			10	66			
Def	Dense (see NC	Range (ppm NO3) Test quantity							
Ref	Range (ppm NC	Range (ppm NO3) Te							
AV212	10-20-40-60-80	-100-120-140		50	0				
AV224	5-10-20-40-60-8	30-100-120-140		100					
							1		
Box: WxLxH	Box: Q.ty	Box: Weight	Box: Weight Pallet: WxL:				Pallet: Weight		
h		-							

Certificates	Manufacturer	Sectors
		Domestic

Ph kit

- Color comparison kit for pH;
- IPT kits are ideal for few analyzes with discrete precision. For higher precision, we suggest pH meters.

Ref	Description	Description F				Subfa m.			
AV213	IPT PH 1-11 KIT	IPT PH 1-11 KIT				66			
Ref	Range (pH)	Range (pH) Test			ntity				
AV213	1-2-3-4-5-5,5-6-6,	1-2-3-4-5-5,5-6-6,5-7-7,5-8-8,5-9-9,5-10-11 20			0				
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxL	.xH	Pallet: Q.ty		Pallet: V	Veight	
		- ^	-				-		
Certificates Manufacturer S				Sectors					

Domestic

Domestic

Sulphate kit

• Color comparison kit for Sulphate by turbidimetric method.

Ref		Description				Fam.	Subfa m.		
AV214		IPT SULPHATE KIT			10	66			
Ref		Range (p pm SO4) Test quantit			ntity				
AV214		50-75-100-150-20	-75-100-150-200-250-300-350 70						
Box: WxLxH	E	Box: Q.ty	Box: Weight	Pallet: WxL	.xH	Pallet: Q.ty	,	Pallet: V	Veight
Certificates			Manufacturer			Sectors			













F65 Runxin Residential Down Flow Valves

- Electronic programmable valve, suitable for automatic and residential water softening systems;
- ٠
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs;
- Regeneration DF; ٠ .
- Operating flow rate Kv = 1,08;
- Backwash flow rate Kv = 0,50;
 Resin volume range = 5 ÷ 40 liters;
 Available in chronometric or volumetric versions;
- With White Injector mounted (Pink, Yellow and Blue Injectors included), European transformer 12/230V 50Hz, upper screen, n.1 Base Seal O-ring, n.1 Drain Hose Connector, n.1 Brine Tube Hose Connector, n.1 Tube Bushing and n.1 Brine Line Flow Control);
 Others injectors (6800 Series) and accessories not included, to order separately;
 If you use a by-pass, you must install a floating valve (our ref. RF09959).

Ref	Description	Fam.	Subfa m.	
RF65B1	VALV. AUT. SOFT. F65B1 (63502) CHRON. 3/4" DF	22	930	
RF65D1	VALV. AUT. SOFT. F65D1 (62502) CHRON. 3/4" DF	22	930	
RF65D3	VALV. AUT. SOFT. F65D3 (62602) VOL. 3/4" DF	22	935	

Characteristics:								
Tank size			6" ÷ 10"					
Connections In/Out			Threaded ³ / ₄ " female (male optional included)					
Pressure vessel connection			Threaded 2 ¹ / ₂ " - 8 NF	'SM male				
Drain line connection			Threaded ½" male					
Brine line connection			Threaded ¾" BSPT m	ale				
Distributor tube O. D. diameter			1,05" (= 27 mm)					
Distributor tube leng	th above pressure vess	sel	0 ± 2 mm					
Weight (valve + cont	roller)		1,66 kg					
Operating pressure			1,5 ÷ 6,0 bar					
Water Temperature			5°C ÷ 50°C					
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH Pallet: Q.ty Pallet: Weight					

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Domestic

Specific Accessories

Ref	Description	Fam.	Subfa m.	
RF70B	BYPASS FOR F65 AND F69 VALVES - 41102	22	940	
RF70BL	BYPASS WITH TURBINE FOR F65 AND F69 VALVES - 41102L	22	940	
RF09959	FLOATING VALVE 35"	22	940	

Ref	Description	Fam.	Subfa m.	
RF09967	EUROPEAN POWER ADAPTER FOR RUNXIN RES. VALVE	22	940	
RFP9999	UPPER SCREEN 3/4" BAJONET FOR VALVE RUNXIN	22	940	









F79B-LCD Runxin Residential Volumetric Valve

- Electronic volumetric programmable valve multilanguage, suitable for automatic and residential water softening systems;
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; ٠
 - Regeneration DF or UF;
- ٠ Operating flow rate Kv = 1,14; Backwash flow rate Kv = 0,5; •
- Resin volume range = 5 + 40 liters;
 With Pink Injector mounted (Yellow, Blue and White Injectors included), European transformer 12/230V 50Hz, upper screen, n.1 Base Seal O-ring, n.1 Drain Hose Connector, n.1 Brine Tube Hose Connector,
- n.1 Tube Bushing and n.1 red Brine Line Flow Control), Meter and Bypass Adjusting Bolt;
- Others injectors (6800 Series) and accessories not included, to order separately.

Ref	Description	Description			Subfa m.			
RF79B-LCD	VALV. AUT. SOFT. F	79B-LCD (83602B) VO	L. 3/4″ DF/U	22	935			
Characteristics:	Characteristics							
Tank size			6" ÷ 10"					
			Threaded ³ ⁄4" male					
Pressure vessel conne				Threaded 2 ½" - 8 NPSM male				
Drain line connection			Threaded ½" male					
Brine line connection	Brine line connection			Threaded ¾" BSPT male				
Distributor tube O. D.	diameter		1,05" (= 27 mm)					
Distributor tube lengt	h above pressure ves	sel	0 ± 2 mm					
Weight (valve + contr	oller)		2,25 kg					
Operating pressure	Operating pressure			1,5 ÷ 6,0 bar				
Water Temperature			5°C ÷ 50°C					
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	leight	
51x63x24	4	11	105x130x255	144		41,5		
51X03X24	4	11	105X130X255	144		41,5		

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Domestic

Specific accessories

Ref	Description	Fam.	Subfa m.	
RF70D	BYPASS FOR F79 VALVE - 41202	22	940	

Ref	Description	Fam.	Subfa m.	
RF09962	O-R CONNECTOR 3/4" FOR FLOW METER FOR RF79B-LCD VALVE	22	940	
RF09963	CONNECTOR 3/4" FLOW METER FOR RF79B-LCD VALVE W/OO- RING - 8458026		940	
RF09964	ELECTRONIC CONTROL BOARD FOR RF79B-LCD VALVE	22	940	
RF09965	ELECTRONIC POSITIONING BOARD FOR RF79B-LCD VALVE	22	940	
RF09966	ELECTRONIC BOARD FOR DISPLAY RF79B-LCD VALVE	22	940	
RF09967	EUROPEAN POWER ADAPTER FOR RUNXIN RES. VALVE	22	940	
RF09968	TURBINE FLOW METER FOR RF79B-LCD	22	940	
RF09969	SEMI-TRANSPARENT COVER FOR RF79B-LCD VALVE	22	940	
RF09970	PIPE CONNECTION 3/4" FOR RF79B-LCD VALVE	22	940	
RFP9999	UPPER SCREEN 3/4" BAJONET FOR VALVE RUNXIN	22	940	





F69 Runxin Residential Up Flow Softening Valves

- Electronic programmable valve, suitable for residential water softening systems;
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; ٠
- Regeneration UF;
- ٠ . Operating flow rate Kv = 1,08;
- Backwash flow rate Kv = 0,5;
 Resin volume range = 5 ÷ 40 liters;
 Available in chronometric or volumetric versions;
- F69C Valve is with Brown Injector mounted;
- F69P Valves are with Pink Injector mounted (Yellow, Blue and White Injectors included);
 European transformer 12/230V 50Hz, upper screen, n.1 Base
 Seal O-ring, n.1 Drain Hose Connector, n.1 Brine Tube Hose
- - Connector, n.1 Tube Bushing and n.1 Brine Line Flow Control);
- Others injectors (6800 Series) and accessories not included, to order separately.

Ref	Description	Fam.	Subfa m.	
RF69C	VALV. SEMIAUT. SOFT. F69C (70002) CHRON. 3/4" UF	22	935	
RF69P1Y	VALV. AUT. SOFT. F69P1Y (73502PY) CHRON. 3/4" UF	22	930	
RF69P3Y	VALV. AUT. SOFT. F69P3Y (73602PY) VOL. 3/4" UF	22	935	

Characteristics:							
Tank size			6" ÷ 10"				
Connections In/Out			Threaded ¾" female (male optional included)				
Pressure vessel connection			Threaded 2 1/2" - 8 NPSM male				
Drain line connection			Threaded ½" male				
Brine line connection			Threaded %" BSPT male				
Distributor tube O. D	Distributor tube O. D. diameter			1,05" (= 27 mm)			
Distributor tube leng	th above pressure vess	sel	0 ± 2 mm				
Weight (valve + cont	roller)		2,04 kg				
Operating pressure			1,5 ÷ 6,0 bar				
Water Temperature			5°C ÷ 50°C				
		Barra Matala			Bellet Michel		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight		

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Domestic

Specific accessories

Ref	Description	Fam.	Subfa m.	
RF70B	BYPASS FOR F65 AND F69 VALVES - 41102	22	940	
RF70BL	BYPASS WITH TURBINE FOR F65 AND F69 VALVES - 41102L	22	940	
RF09960	USB PROGRAMMER FOR RF69C VALVES	22	940	

Ref	Description	Fam.	Subfa m.	
RF09967	EUROPEAN POWER ADAPTER FOR RUNXIN RES. VALVE	22	940	
RFP9999	UPPER SCREEN 3/4" BAJONET FOR VALVE RUNXIN	22	940	





T

F73A Runxin Residential Up Flow Softening Valves on a Duplex Tanks

- Electronic volumetric programmable valve, suitable for automatic and residential water softening systems;
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; ٠
- Regeneration DF or UF; Operating flow rate Kv = 2,33;

- Backwash flow rate Kv = 0,88;
 Resin volume range = 45 ÷ 100 liters;
 With Red Injector mounted (Black Injector included), European transformer 12/230V -50Hz, n.2 upper screen, n.1 Base Seal Oring, n.1 Drain Hose Connector, n.1 Brine Tube Hose Connector, n.1 Tube Bushing, n.1 Brine Line Flow Control, Meter and Bypass Adjusting Bolt;
- Others injectors (6300 Series) and accessories not included, to order separately.

RF73A VALV. AU TANKS Characteristics: Tank size Connections In/Out	JT. SOFT. F	73A (17603) VOL. 1″ I					
Tank size			JF/UF - ONEON DUPLEX	22	935		
	Characteristics:						
Connections In/Out	Tank size						
	Connections In/Out						
Pressure vessel connection			Threaded 2 1/2" - 8 NPSM male				
Drain line connection			Threaded ¾" male				
Brine line connection			Threaded ¾" BSPT male				
Distributor tube O. D. diameter			1,05" (= 27 mm)				
Distributor tube length above pre	essure vess	sel	0 ± 2 mm				
Weight (valve + controller)			4,75 kg				
Operating pressure			1,5 ÷ 6,0 bar				
Water Temperature			5°C ÷ 50°C				
Box: WxLxH Box: Q.ty		Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: Weight	

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Domestic

Specific accessories

	Ref	Description	Fam.	Subfa m.	
RF70CL BYPASS WITH TURBINE FOR F63 F68 F73 F82 VALVES -2974015 22 940	RF70CL	BYPASS WITH TURBINE FOR F63 F68 F73 F82 VALVES -2974015	22	940	

Ref	Description	Fam.	Subfa m.	
RF09967	EUROPEAN POWER ADAPTER FOR RUNXIN RES. VALVE	22	940	
RFP9999	UPPER SCREEN 3/4" BAJONET FOR VALVE RUNXIN	22	940	











F63 Runxin Residential Down Flow Soften	ing Valves
---	------------

- Electronic programmable valve, suitable for automatic and residential water softening systems;
- ٠
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; Regeneration DF; Resin volume range = 40 ÷ 150 liters;
- ٠ • Operating flow rate Kv = 3,13; Backwash flow rate Kv = 1,25;

- Available in chronometric or volumetric versions;
 With Green Injector mounted (Purple and White Injectors included), European transformer 12/230V 50Hz, upper screen,
 n.1 Base Seal O-ring, n.1 Drain Hose Connector, n.1 Brine Tube Hose Connector, n.1 Tube Bushing and n.1 Brine Line Flow
- Control); • Others injectors (6800 Series) and accessories not included, to order separately.

Ref	Description	Fam.	Subfa m.	
RF63B1	VALV. AUT. SOFT. F63B1 (63504S) CHRON. 1" DF	22	930	
RF63D1	VALV. AUT. SOFT. F63D1 (62504) CHRON. 1" DF	22	930	
RF63P1Y	VALV. AUT. SOFT. F63P1Y (63504PY) CHRON. 1" DF	22	930	
RF63B3	VALV. AUT. SOFT. F63B3 (63604S) VOL. 1" DF	22	935	
RF63C3	VALV. AUT. SOFT.F63C3 (63604) VOL. 1" DF	22	935	
RF63D3	VALV. AUT. SOFT. F63D3 (62604H) VOL. 1" DF	22	935	

Characteristics						
Tank size			10" ÷ 18"			
Connections In/Out			Threaded 1" female (male optional included)			
Pressure vessel connection			Threaded 2 1/2" - 8 NPSM male			
Drain line connection			Threaded ½" male			
Brine line connection			Threaded ¾" BSPT male			
Distributor tube O. D. diameter			1,05" (= 27 mm)			
Distributor tube length above pressure vessel			0 ± 2 mm			
Weight (valve + controller)			2,34 kg			
Operating pressure			1,5 ÷ 6,0 bar			
Water Temperature			5°C ÷ 50°C			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Domestic

Specific Accessories

Ref.	Description	Fam.	Subfa m.	
RF70A	BYPASS FOR F63 AND F68 VALVES - 2974001	22	940	
RF70AL	BYPASS WITH TURBINE FOR F63 AND F68 VALVES - 2974013	22	940	

Ref.	Description	Fam.	Subfa m.	
RF09967	EUROPEAN POWER ADAPTER FOR RUNXIN RES. VALVE	22	940	
RFP9999	UPPER SCREEN 3/4" BAJONET FOR VALVE RUNXIN	22	940	



٠









F82B-LCD Runxin Residential Volumetric Valves

- Electronic volumetric programmable valve multilanguage, suitable for automatic and residential water softening systems;
- •
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs;
- Regeneration DF or UF; ٠
- Operating flow rate Kv = 3,13;.

- Backwash flow rate Kv = 2,22;
 Resin volume range = 40 ÷ 150 liters;
 With White Injector mounted (Red, Black and Orange Injectors included), European transformer 12/230V 50Hz, upper screen, n.1 Base Seal O-ring, n.1 Drain Hose Connector, n.1 Brine Tube Hose Connector, n.1 Tube Bushing and n.1 Brine Line Flow Control), Meter and Bypass Adjusting Bolt;
- · Others injectors (6800 Series) and accessories not included, to order separately

Ref	Description		Fam.	Subfa m.	
RF82B-LCD	VALV. AUT. SOFT. F82B-LCD (82604B) VOL. 1" DF/UF		22	935	
Characteristics:					
Tank size		10" ÷ 18"			

Connections In/Out	Threaded 1" male				
Pressure vessel connection	Threaded 2 1/2" - 8 NPSM male				
Drain line connection	Threaded ½" male				
Brine line connection	Threaded ³ ⁄⁄ ₂ " BSPT male				
Distributor tube O. D. diameter	1,05" (= 27 mm)				
Distributor tube length above pressure vess	0 ± 2 mm				
Weight (valve + controller)	2,72 kg				
Operating pressure	1,5 ÷ 6,0 bar				
Water Temperature		5°C ÷ 50°C			
Box: WxLxH Box: O ty	Box: Weight	Pallet: WxI xH	Pallet: 0 tv	Pallet: Weight	

BOX: WXLXH	Box: Q.ty	Box: weight	Pallet: WXLXH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Domestic

Accessories

Ref.	Description	Fam.	Subfa m.	
RF70CL	BYPASS WITH TURBINE FOR F63 F68 F73 F82 VALVES -2974015	22	940	

Ref	Description	Fam.	Subfa m.	
RF09967	EUROPEAN POWER ADAPTER FOR RUNXIN RES. VALVE	22	940	
RFP9999	UPPER SCREEN 3/4" BAJONET FOR VALVE RUNXIN	22	940	





F68 Runxin Residential Up Flow Valves

- Electronic programmable valve, suitable for automatic and residential water softening systems;
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; ٠
- Regeneration UF; ٠ .
- Operating flow rate Kv = 3,13; •
- Backwash flow rate Kv = 1,25; Resin volume range = $18 \div 150$ liters; Available in volumetric version; ٠
- With Yellow Injector mounted (Red, Black and Orange Injectors included), European transformer 12/230V - 50Hz, upper screen, n.1 Base Seal O-ring, n.1 Drain Hose Connector, n.1 Brine Tube Hose Connector, n.1 Tube Bushing and n.1 Brine Line Flow

Control); • Others injectors (Series 6800) and accessories not included, to order separately.

Ref	Description	Fam.	Subfa m.	
RF68C3	VALV. AUT. SOFT. F68C3 (73604) VOL. 1" UF	22	935	
RF68P3Y	VALV. AUT. SOFT. F68P3Y VOL. 1" UF	22	935	

Characteristics						
Tank size			10" ÷ 18"			
Connections In/Out			Threaded 1" male			
Pressure vessel conr	nection		Threaded 2 ¹ / ₂ " - 8 NF	PSM male		
Drain line connection	n		Threaded ½" male			
Brine line connection			Threaded ¾" BSPT m	ale		
Distributor tube O. D. diameter			1,05" (= 27 mm)			
Distributor tube leng	th above pressure ves	sel	0 ± 2 mm			
Weight (valve + con	troller)		2,90 kg			
Operating pressure			1,5 ÷ 6,0 bar			
Water Temperature			5°C ÷ 50°C			
Deve Mississi		Daw Waisht	Dellate Moderal		Dellati Mainht	
Box: WxLxH Box: Q.ty Box: Weight		Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight		
Certificates Manufacturer				Sectors		

Specific Accessories

DM174-2004 CE

Ref	Description	Fam.	Subfa m.	
RF70AL	BYPASS WITH TURBINE FOR F63 AND F68 VALVES - 2974013	22	940	
RF70CL	BYPASS WITH TURBINE FOR F63 F68 F73 F82 VALVES -2974015	22	940	

Domestic

Runxin

Ref	Description	Fam.	Subfa m.	
RF09967	EUROPEAN POWER ADAPTER FOR RUNXIN RES. VALVE	22	940	
RFP9999	UPPER SCREEN 3/4" BAJONET FOR VALVE RUNXIN	22	940	











F92A-LED Runxin Residential Up Flow Valve

- Electronic programmable valve, suitable for automatic and residential water softening systems;
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; • ٠
- Regeneration UF; • . Operating flow rate Kv = 4,77;
- Backwash flow rate Kv = 1,35;
 Resin volume range = 120 ÷ 300 liters;
 Available in volumetric version;
- With Red Injector mounted (Purple, Green, Yellow and Orange Injectors included), European transformer 12/230V - 50Hz, upper screen, n.1 Base Seal O-ring, n.1 Drain Hose Connector, n.1 Brine Tube Hose Connector, n.1 Tube Bushing and n.1 Brine Line Flow Control).

Ref	Description		Fam.	Subfa m.			
RF92A-LED	VALV. AUT. SOFT. F92A-LED (73605) VOL.	1″ UF	22	935			
Characteristics							
Tank size		16" ÷ 24"					
Connections In/Out Threaded 1" male							
Pressure vessel connection		Threaded 2 1/2" - 8 UN male					
Drain line connection		Threaded 1/2" male					
Brine line connection		Threaded %" BSPT male					
Distributor tube O. D. o	liameter	32 mm					
Distributor tube length	above pressure vessel	0 ± 2 mm					
Weight (valve + controller)		2,72 kg					
Operating pressure		1,5 ÷ 6,0 bar					
Water Temperature		5°C ÷ 50°C					

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Domestic

Codici	Description	Fam.	Subfa m.	
RF09967	EUROPEAN POWER ADAPTER FOR RUNXIN RES. VALVE	22	940	
RF09949	UPPER SCREEN 32 MM FOR RUNXIN VALVES - 6939003	22	940	





F67 Runxin Valves for Filtration

- Electronic volumetric programmable valve, suitable for automatic and residential water softening systems;
- Valve body in NSF listed Noryl plastic material;
 Operating system based on two high design ceramic discs;
 Operating flow rate Kv = 3,19; Backwash flow rate Kv = 3,1;
- With european transformer 12/230V 50Hz, upper screen, n.1 Base Seal O-ring, n.1 Drain Hose Connector.

Ref	Description	Fam.	Subfa m.	
RF67C1	VALV. AUT. FILTER F67C1 (53504) 1"	22	938	

	Characteristics:					
Tank size			6" ÷ 14"			
Connections In/Out			Threaded 1" female			
Pressure vessel connection			Threaded 2 ½" - 8 NF	SM male		
Drain line connection			Threaded 1" female			
Distributor tube O. D. diameter			50 mm			
Distributor tube length above pressure vessel			0 ± 2 mm			
Weight (valve + controller)			2,25 kg			
Operating pressure			1,5 ÷ 6,0 bar			
Water Temperature			5°C ÷ 50°C			
	.	D				
Box: WxLxH Box:	Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
4						
			-	-		

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Domestic



Runxin Residential Valves Accessories

• Injectors and Accessories not included in the Runxin Residential Valves, to order separately.

Specific accessories

Ref	Description	Fam.	Subfa m.	
RF06801	INJECTOR BROWN + DLFC FOR RUNXIN VALVES - 6801	22	940	
RF06802	INJECTOR PINK + DLFC FOR RUNXIN VALVES - 6802	22	940	
RF06803	INJECTOR YELLOW + DLFC FOR RUNXIN VALVES - 6803	22	940	
RF06804	INJECTOR BLUE + DLFC FOR RUNXIN VALVES - 6804	22	940	
RF06805	INJECTOR WHITE + DLFC FOR RUNXIN VALVES - 6805	22	940	
RF06806	INJECTOR BLACK + DLFC FOR RUNXIN VALVES - 6806	22	940	
RF06807	INJECTOR PURPLE + DLFC FOR RUNXIN VALVES - 6807	22	940	
RF06808	INJECTOR RED + DLFC FOR RUNXIN VALVES - 6808	22	940	
RF06809	INJECTOR GREEN FOR RUNXIN VALVES - 6809	22	940	
RF06810	INJECTOR ORANGE FOR RUNXIN VALVES - 6810	22	940	
RF06301	INJECTOR BROWN + DLFC #1 FOR RUNXIN VALVES -6301	22	940	
RF06302	INJECTOR PINK + DLFC #1 FOR RUNXIN VALVES - 6302	22	940	
RF06303	INJECTOR YELLOW+DLFC #2 FOR RUNXIN VALVES - 6303	22	940	
RF06304	INJECTOR BLUE + DLFC #2 FOR RUNXIN VALVES - 6304	22	940	
RF06305	INJECTOR WHITE + DLFC #3 FOR RUNXIN VALVES - 6305	22	940	
RF06306	INJECTOR BLACK + DLFC #3 FOR RUNXIN VALVES - 6306	22	940	
RF06307	INJECTOR PURPLE +DLFC #4 FOR RUNXIN VALVES - 6307	22	940	
RF06308	INJECTOR RED + DLFC #4FOR RUNXIN VALVES - 6308	22	940	
RF06309	INJECTOR GREEN + DLFC #5 FOR RUNXIN VALVES - 6309	22	940	
RF06310	INJECTOR ORANGE + DLFC #5 FOR RUNXIN VALVES - 631	22	940	
RF09995	SERVICE WRENCH FOR RUNXIN VALVES - 8484003	22	940	
RF47010	RUNXIN CHLORINATOR FOR VALVE F79, F82 AND FOR VALVES D SERIES	22	940	
RF09998	SPACER 2.5" M/F W/ O-RING AND WRENCH	22	940	
RF09997	SPANNER FOR SPACER RF09998	22	940	
RF09971	ENGLISH POWER ADAPTER FOR RF79B-LCD VALVE	22	940	
RF43010	BRINE WELL DIAM. 60 MM H 396 MM W/FLOATING VALVE	45	230	
RF43011	BRINE WELL DIAM. 60 MM H 308 MM W/FLOATING VALVE	45	230	
RF09922	INTERLOCK WIRE FOR RUNXIN VALVES F63(68)C - F63(65-68)P	22	940	
RFP07	434 STANDARD BRINE VALVE	22	940	
RFP08	454 STANDARD BRINE VALVE	22	940	





F74 Runxin Industrial Down Flow Valve

- Electronic programmable valve, suitable for automatic and industrial water softening systems;
- ٠
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; Regeneration DF;
- ٠ Operating flow rate Kv = 6,50; .

- Backwash flow rate Kv = 3,57;
 Resin volume range = 120 ÷ 450 liters;
 With Pink Injector mounted (Brown and Blue Injectors included), European transformer 12/230V 50Hz, upper screen,
- n.1 Base Seal O-ring,
- n.1 Drain Hose Connector,
 n.1 Brine Tube Hose Connector,
 n.1 Tube Bushing and n.1 Brine Line Flow Control);
- Others injectors (series 7400) and accessories not included, to order separately.

Ref	Description	Fam.	Subfa m.	
RF74A3	VALV. AUT. SOFT. F74A3 (63610) VOL. 2" DF	27	965	

_	_	_	_	_	_

Characteristics	
Tank size	21" ÷ 30"
Connections In/Out	Threaded 2" male
Pressure vessel connection	Threaded 4 "- 8 UN male
Drain line connection	Threaded 1" male
Brine line connection	Threaded 1/2" BSPT male
Distributor tube O. D. diameter	50 mm
Distributor tube length above pressure vessel	0 ± 2 mm
Weight (valve + controller)	5,88 kg
Operating pressure	2,0 ÷ 6,0 bar
Water Temperature	5°C ÷ 50°C

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Industrial

Ref	Description	Fam.	Subfa m.	
RF09974	EUROPEAN POWER ADAPTER FOR RUNXIN IND.VALVES	27	970	
RF09950	UPPER SCREEN 50 MM FOR RUNXIN VALVES	27	970	

















F99 Runxin Industrial Down Flow Valves

- Electronic programmable valve, suitable for automatic and industrial water softening systems; •
- ٠
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; Regeneration DF;
- ٠ . Operating flow rate Kv = 14,4;
- •
- ٠
- Backwash flow rate Kv = 5,72; Resin volume range = 450 ÷ 800 liters; With Yellow Injector mounted (Pink Injectors included), European transformer 12/230V 50Hz, upper screen, •
- n.1 Base Seal O-ring,
- n.1 Drain Hose Connector,
 n.1 Brine Tube Hose Connector,
 n.1 Tube Bushing and n.1 Brine Line Flow Control);
- Others injectors (7700 Series) and accessories not included, to order separately.

Ref	Description	Fam.	Subfa m.	
RF99A1	VALV. AUT. SOFT. F99A1 (63515) CHRON. 2" DF	27	960	
RF99A3	VALV. AUT. SOFT. F99A3 (63615) VOL. 2" DF	27	965	

Characteristics	
Tank size	30" ÷ 42"
Connections In/Out	Threaded 2" male
Pressure vessel connection	Threaded 4 "- 8 UN male
Drain line connection	Threaded 1,5" male
Brine line connection	Threaded ¾" BSPT male
Distributor tube O. D. diameter	50 mm
Distributor tube length above pressure vessel	0 ± 2 mm
Weight (valve + controller)	11,50 kg
Operating pressure	2,0 ÷ 6,0 bar
Water Temperature	5°C ÷ 50°C

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Industrial

Ref	Description	Fam.	Subfa m.	
RF09974	EUROPEAN POWER ADAPTER FOR RUNXIN IND.VALVES	27	970	
RF09950	UPPER SCREEN 50 MM FOR RUNXIN VALVES	27	970	









F111 Runxin Industrial Down Flow Valves

- Electronic programmable valve, suitable for automatic and industrial water softening systems;
- Valve body in NSF listed Noryl plastic material; Operating system based on two high design ceramic discs; ٠
- Regeneration DF; ٠ .
- Operating flow rate Kv = 16,71;•
- ٠
- Backwash flow rate Kv = 18,97; Resin volume range = 450 ÷ 800 liters; Available in chronometric or volumetric versions;
- •
- With Blue Injector mounted (Yellow and White Injectors included), European transformer 12/230V 50Hz, upper screen, n.1 Base Seal O-ring, n.1 Drain Hose Connector, n.1 Brine Tube Hose Connector, n.1 Tube Bushing and n.1 Brine Line Flow Control);
- Others injectors (7700 Series) and accessories not included, to order separately.

Ref	Description	Fam.	Subfa m.	
RF111A1	VALV. AUT. SOFT. F111A1 (63520) CHRON. 2" DF	27	960	
RF111A3	VALV. AUT. SOFT. F111A3 (63620) VOL. 2" DF	27	965	

Characteristics							
Tank size			30" ÷ 48"				
Connections In/Out			Threaded 2" male				
Pressure vessel connection			Threaded 4 "- 8 UN r	nale			
Drain line connection			Threaded 1,5" male				
Brine line connection			Threaded ¾" BSPT male				
Distributor tube O. D	. diameter		63 mm				
Distributor tube leng	th above pressure ves	sel	0 ± 2 mm				
Weight (valve + cont	roller)		11,50 kg				
Operating pressure			2,0 ÷ 6,0 bar				
Water Temperature	Water Temperature			5°C ÷ 50°C			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight		

Certificates	Manufacturer	Sectors	

Industrial

Runxin

Spare parts

DM174-2004 CE

Ref	Description	Fam.	Subfa m.	
RF09974	EUROPEAN POWER ADAPTER FOR RUNXIN IND.VALVES	27	970	
RF09951	UPPER SCREEN 63 MM FOR RUNXIN VALVES	27	970	

• Specific accessories - Injectors and Accessories not included in the Runxin Industrial Valves, to order separately.

Ref.	Description	Fam.	Subfa m.	
RF07401	INJECTOR BROWN + DLFC FOR RUNXIN VALVES - 7401	27	970	
RF07402	INJECTOR PINK + DLFC FOR RUNXIN VALVES - 7402	27	970	
RF07403	INJECTOR YELLOW + DLFC FOR RUNXIN VALVES - 7403	27	970	
RF07404	INJECTOR BLUE + DLFC FOR RUNXIN VALVES - 7404	27	970	
RF07701	INJECTOR BROWN FOR RUNXIN VALVES - 7701	27	970	
RF07702	INJECTOR PINK FOR RUNXIN VALVES - 7702	27	970	
RF07703	INJECTOR YELLOW FOR RUNXIN VALVES - 7703	27	970	
RF07704	INJECTOR BLUE FOR RUNXIN VALVES - 7704	27	970	
RF07705	INJECTOR WHITE FOR RUNXIN VALVES - 7705	27	970	
RF09995	SERVICE WRENCH FOR RUNXIN VALVES - 8484003	22	940	











F75 Runxin Industrial Filter Valve

- Electronic valve, suitable for automatic and industrial water filtering systems;
 Valve body in NSF listed Noryl plastic material;
 Operating system based on two high design ceramic discs;
 Operating flow rate Kv = 8,7;
 Backwash flow rate Kv = 8,0;
 With European tapeformer 12/2201/ E004 and tapeformer 12/2201/

- With European transformer 12/230V 50Hz, upper screen,
 n.1 Base Seal O-ring, n.1 Drain Hose Connector.

Ref	Description	Fam.	Subfa m.	
RF75A	VALV. AUT. FILTER F75A 2″	27	968	

Characteristics	
Tank size	16" ÷ 24"
Connections In/Out	Threaded 2" male
Pressure vessel connection	Threaded 4 "- 8 UN male
Drain line connection	Threaded 2" male
Distributor tube O. D. diameter	50 mm
Distributor tube length above pressure vessel	0 ± 2 mm
Weight (valve + controller)	4,4 kg
Operating pressure	2,0 ÷ 6,0 bar
Water Temperature	5°C ÷ 50°C

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
DM174-2004 CE	Runxin	Industrial

Ref	Description	Fam.	Subfa m.	
RF09974	EUROPEAN POWER ADAPTER FOR RUNXIN IND.VALVES	27	970	
RF09950	UPPER SCREEN 50 MM FOR RUNXIN VALVES	27	970	







Runxin Manual Softening Valves

- Multi-way valves having five functions: service, backwash, brine, fast rinse and refill;
 IN/OUT connections ³/₄" BSPP female;
 Drain line connection ¹/₄" BSPP female;
 Brine line connection ³/₄" BSPT male;

- Riser tube diameter 1,05" (26,7 mm);
- Max suggested flow 1,5 m3/h (only valve) @ Δp = 1,75 bar; Operating flow rate Kv = 1,09; Backwash flow rate Kv = 0,55;

- Max operating pressure 6 bar @ 20°C; Max operating temperature 50°C;
- Upper screen included.

Ref	Description	Fam.	Subfa m.	
RF64B	VALV. MANUAL SOFT. F64B (61202) 3/4" DF	22	950	
RF64BC	VALV. MANUAL SOFT. F64BC (61202C) 3/4" DF - SIDECONTROL	22	950	
RF64C	VALV. MANUAL SOFT. F64C (71202) 3/4" UF	22	950	

Ref	Description	Mounting
RF64B	VALV. MANUAL SOFT. F64B (61202) 3/4" DF	Vertical
RF64BC	VALV. MANUAL SOFT. F64BC (61202C) 3/4" DF - SIDECONTROL	Side
RF64C	VALV. MANUAL SOFT. F64C (71202) 3/4" UF	Vertical

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
Certificates		Manufacturer		Sectors		
R		Runxin		Domestic		

- Multi-way valves having five functions: service, backwash, brine, fast rinse and refill;
- IN/OUT connections 1" BSPP female;
- Drain line connection ¹/₂" BSPP female; Brine line connection ³/₈" BSPT male; ٠
- Riser tube diameter 1,05" (26,7 mm);
- Max suggested flow 4,5 m3/h (only valve) @ $\Delta p = 1,75$ bar;
- Operating flow rate Kv = 3,13; Backwash flow rate Kv = 1,25;
- Max operating pressure 6 bar @ 20°C; Max operating temperature 50°C;
- Upper screen included.

ATTENTION: this multi-way valve is prohibited to change working position with pressure; make sure to shut down pump or close feed valve before rotating the handle to other working position.

Ref	Description	Fam.	Subfa m.		
RF64A1	VALV. MANUAL SOFT. F64A (61104) 1"DF - METAL HANDLE	22	950		
RF64A2	VALV. MANUAL SOFT. F64A (61204) 1"DF - PLASTIC HANDLE	22	950		
RF64AC	VALV. MANUAL SOFT. F64AC (61204C) 1"DF - SIDE CONTROL	22	950		
				·	°
Ref	Description	Mountig			
RF64A1	VALV. MANUAL SOFT. F64A (61104) 1"DF - METAL HANDLE	Vertical			

RF64A1	VALV. MANUAL SOFT. F64A (61104) 1"DF - METAL HANDLE	Vertical
RF64A2	VALV. MANUAL SOFT. F64A (61204) 1"DF - PLASTIC HANDLE	Vertical
RF64AC	VALV. MANUAL SOFT. F64AC (61204C) 1"DF - SIDE CONTROL	Side

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
Certificates		Manufacturer		Sectors		
		Runxin		Domestic		









Runxin Manual Filter Valves

Max 4 m³/h Multi-way Manual Valve

- Multi-way valve having three functions: filtration, backwash, rinse; Fits threaded tanks 2 $\frac{1}{2}''$ 8NPSM;
- N/OUT connections and drain 1" BSPP female; Riser tube diameter 1,05" (26,7 mm); Max suggested flow 4 m3/h (only valve); Max operating pressure 6 bar @ 20°C; .

- Max operating temperature 50°C;
- Upper screen included
 ATTENTION: this multi-way valve is prohibited to change working position with pressure; make sure to shut down pump or close feed valve before rotating the handle to other working position.

Ref	Description	Description					
PV410	MULTI-WAY MANUA SCREEN 1.05"	L VALVE 2.5″ IN/OUT A	50	240			
Box: WxLxH	Box: Q.ty	Box: Weight Pallet: WxLxH Pa		Pallet: Q.ty		Pallet: V	Veight
Certificates		Manufacturer Runxin		Sectors Industrial			



Max 10 m³/h Multi-way Manual Valves

- Multi-way valve having three functions: filtration, backwash, rinse;
- Fits threaded tanks 4" 8UN;
 IN/OUT connections 2" BSPP female;
 Drain line connection 1,5" BSPP female;
- Riser tube diameter 50 mm;
- Max suggested flow 10 m3/h (only valve) @ $\Delta p = 1,75$ bar;
- Operating flow rate Kv = 8,2; Backwash flow rate Kv = 6,1; Max operating pressure 6 bar @ 20°C;
- Max operating temperature 50°C;
- Upper screen included. ATTENTION: this multi-way valve is prohibited to change working position with pressure; make sure to shut down pump or close feed valve before rotating the handle to other working position.

Ref		Description				Fam.	Subfa m.		
RF56D1		VALV. MANUAL FIL	VALV. MANUAL FILTER F56D1 (51110) 2″F - METAL HANDLE						
RF56D2		VALV. MANUAL FIL	TER F56D2 (51210) 2″f	- PLASTIC HANDLE		22	980		
Box: WxLxH	E	Box: Q.ty	Box: Weight	Pallet: WxLxH	xLxH Pallet:		allet: Q.ty		Veight
			1						

Certificates	Manufacturer	Sectors
	Runxin	Industrial



Runxin Manual Filter Valves

Max 15 m³/h Multi-way Manual Valve

- Multi-way valve having three functions: filtration, backwash, rinse;
 Fits threaded tanks 4" 8UN;
 IN/OUT connections 2" BSPP male;
 Drain line connection 2" BSPP male;
 Riser tube diameter 50 mm;

- Max suggested flow 15 m3/h (only valve) @ $\Delta p = 1,5$ bar;
- Operating flow rate Kv = 11,7;
- Backwash flow rate Kv = 11,7,
 Backwash flow rate Kv = 13,1;
 Max operating pressure 6 bar @ 20°C;
 Max operating temperature 50°C;
 Upper screen included.
- ATTENTION: this multi-way valve is prohibited to change working position with pressure; make sure to shut down pump or close feed valve before rotating the handle to other working position.

Description	Fam.	Subfa m.				
ALV. MANUAL FILTE	22	980				
x: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	allet: Q.ty		/eight
			ALV. MANUAL FILTER F77BS (51215) 2"M : Q.ty Box: Weight Pallet: WxLxH		ALV. MANUAL FILTER F77BS (51215) 2"M 22 980	ALV. MANUAL FILTER F77BS (51215) 2"M 22 980

Certificates	Manufacturer	Sectors		
	Runxin	Industrial		





- Made in European Union (Italy)
- The 4600 control valve is suitable for residential softening applications, fully adjustable, for efficient and reliable water treatment. •
- ٠
- Designed with a double backwash for less loss of hardness. ٠ . Valve body in brass.
- It is a single piston valve, with a protective cover against atmospheric agents resistant to water, corrosion and UV rays.
- Down Flow regeneration Operating Flow Rate = $4.5 \text{ m}^3/\text{h}$ (20 gpm) •
- Backwash Flow Rate 1.6 m³/h (7 gpm)
- Regeneration:
 Timeclock: 7 or 12 days
- Meter: delayed or immediate
- Electronics
- + Complete with European Transformer 230-24 V / 50/60 Hz 60 VA and 1.05" twist lock upper screen.
- OPTIONS: Mechanical controllers for simplex; Hot Water only mechanical 65 ° C meter / 82 ° C timeclock

Ref	Description	Fam.	Subfa m.	
FV460MC-600	FLECK VALV. 4600/1600 12 DAYS 0-1,2-0,25	23	505	
FV460MC-601	FLECK VALV. 4600/1600 12 DAYS 1-1,5-0,25 HW	23	505	
FV460MC-602	FLECK VALV. 4600/1600 12 DAYS 0-1,2-0,25 LWU HW	23	505	
FV460MC-603	FLECK VALV. 4600/1600 12 DAYS 0-1,2-0,25 LWU	23	505	
FV460MR-600	FLECK VALV. 4600/1600 3/4" ECOBYPASS 8 M3 0-1,2-0,25 HW	23	505	
FV460MR-601	FLECK VALV. 4600/1600 3/4" ECOBYPASS 8 M3 1-1,5-0,25 HW	23	505	
FV460MR-602	FLECK VALV. 4600/1600 3/4" ECOBYPASS 8 M3 0-1,2-0,25 LWU HW	23	505	
FV460MR-603	FLECK VALV. 4600/1600 3/4" ECOBYPASS 8 M3 1-1,5-0,25 LWU HW	23	505	
FV460MR-604	FLECK VALV. 4600/1600 3/4" METER 8 M3 0-1,2-0,25LWU	23	505	
FV460MR-605	FLECK VALV. 4600/1600 3/4" METER 8 M3 1-1,5-0,25LWU	23	505	
FV460SC-600	FLECK VALV. 4600/1600 SXT 0-1,2-0,25 HW	23	505	

Characteristics							
Tank size (recommer	nded):		Softening System = 6" ÷ 12"				
In/Out Connections			Threaded 3/4" or 1" BS	SP			
Pressure vessel conn	ection		Threaded 2,5" - 8 UN	male			
Drain line connection	L		Threaded ½" NPT or	BSP			
Brine line connection	(1600)		Threaded 3/8"				
Distributor tube O. D	. diameter		1,05" (=27 mm)				
Operating pressure			1,4 ÷ 8,5 bar				
Water Temperature			1 ÷ 40 °C				
Protection class			IP22				
Height (from top of ta	Height (from top of tank)			180 mm			
Dow Wive yet	Days O by	Dow Woight	Pallet: WxLxH	Dollati O tu	Dallati Waight		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WXLXH	Pallet: Q.ty	Pallet: Weight		

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Domestic

Ref	Description	Fam.	Subfa m.	
FVA13398-10	1" BSP F BRASS YOKE FOR 5800, 9000 AND 9100 VALVE	23	590	
FVA18706-10	1" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA24689	3/4" BSP M BRASS YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA18706-12	3/4" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	





- Made in European Union (Italy)
- The 5600 is high performance control valve, ideal for residential softening applications with multiple options (also filter). The valve body in in fiber-reinforced material is UV rays resistant and no subject to corrosion. The valve is easily programmable and very intuitive. Modular design simplifies the disassembly and the maintenance.
- The 5600 valve has a mechanical timer: the 5600SXT valve is an electronic valve: they share the same valve body (5600), but it is different for the cover and the electronic components.
- Down Flow regeneration.
- Valve body in Noryl plastic material = polyphenylene oxide (PPO). Operating Flow Rate = $4.5 \text{ m}^3/h$ (20 gpm)
- •
- Backwash Flow rate = $1.6 \text{ m}^3/\text{h} (7 \text{ gpm})$ Regeneration:
- Chronometric: 7 or 12 days
- Volumetric: delayed or immediate
- Electronics
- Complete with European Transformer 230-24 V / 50/60 Hz 60 VA and 1.05" twist lock upper screen.
 OPTIONS: SXT electronics.

Ref	Description	Fam.	Subfa m.	
FV560MC-600	FLECK VALV. 5600/1600 12 DAYS 0-1,2-0,25 LWU	23	500	
FV560MC-601	FLECK VALV. 5600/1600 12 DAYS 1-1,5-0,25	23	500	
FV560MC-602	FLECK VALV. 5600/1600 12 DAYS 2-3,5-0,5	23	500	
FV560MC-603	FLECK VALV. 5600 FILTER 12 DAYS 7 GPM MW	23	500	
FV560MR-601	FLECK VALV. 5600/1600 3/4" METER 8 M3 1-1,5-0,25	23	500	
FV560MR-602	FLECK VALV. 5600/1600 3/4" METER 40 M3 2-3,5-0,5	23	500	
FV560MR-603	FLECK VALV. 5600/1600 3/4" METER 8 M3 0-1,2-0,25LWU	23	500	
FV560SC-600	FLECK VALV. 5600/1600 SXT 0-1,2-0,25	23	500	
FV560SC-601	FLECK VALV. 5600/1600 SXT 1-1,5-0,25	23	500	
FV560SR-600	FLECK VALV. 5600/1600 SXT 3/4" TURBINE 0-1,2-0,25	23	500	
FV560SR-601	FLECK VALV. 5600/1600 SXT 3/4" TURBINE 1-1,5-0,25	23	500	
FV560SR-602	FLECK VALV. 5600/1600 SXT 3/4" TURBINE 2-3,5-0,5	23	500	
FV560SR-603	FLECK VALV. 5600/1600 SXT 3/4" TURBINE 1-2,4-0,25	23	500	

Characteristics							
Tank size (recommended):			Softening System	Softening System = $6'' \div 12''$			
In/Out Connection	าร		Threaded 3/4" or 1	" BSP			
Pressure vessel c	onnection		Threaded 2,5" - 8	UN male			
Drain line connec	tion		Threaded 1/2" NPT	or BSP			
Brine line connec	tion (1600)		Threaded ¾"				
Distributor tube C). D. diameter		1,05" (=27 mm)	1,05" (=27 mm)			
Operating pressu	re		1,4 ÷ 8,5 bar	1,4 ÷ 8,5 bar			
Water Temperatu	ire		1 ÷ 40 °C	1 ÷ 40 °C			
Protection class			IP22	IP22			
Height (from top	of tank)		180 mm (200 mm	180 mm (200 mm with programmer SXT)			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight		
Certificates Manufacturer			Sectors				
DM174-2004 CE, EAC		Pentair	Pentair		Domestic		



Ref	Description	Fam.	Subfa m.	
FVA13398-10	1" BSP F BRASS YOKE FOR 5800, 9000 AND 9100 VALVE	23	590	
FVA18706-10	1" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA24689	3/4" BSP M BRASS YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA18706-12	3/4" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	









- Made in European Union (Italy)
- The 5800 control valve is suitable for residential/commercial filter/softening applications. The valve body in in fiber-reinforced material is UV rays resistant and no subject to corrosion.
- 5800 represents a great step forward in the Fleck product range: the valve platform

• is made of one hydraulic valve and different controllers, allowing various options, eliminating the need to stock a variety of control valves for filter or softener applications. 5800 features an improved flow, easy servicing (one-piece seal and spacer cartridge for quick and easy replacement) and a quick set-up.
Cartridge with seal and spacer, reduced list of spare parts and snap assembly.

- LCD backlit display that helps in the presence of poor lighting conditions.
- Down/Up Flow regeneration, according to the models.
- Valve body in Noryl plastic material = polyphenylene oxide (PPO). Operating Flow Rate = $4.7 \text{ m}^3/\text{h}$ (21gpm) Backwash Flow rate = $3.8 \text{ m}^3/\text{h}$ (16 gpm)
- Regeneration: Chronometric: 7 or 12 days Volumetric: delayed or immediate Electronics
- Complete with 1.05" twist lock upper screen. In 24 V with international adapter 230 VAC 12 VDC 50/60 Hz. **NOTE**: Not use silicone lubricants. **OPTIONS**: Electronic LXT SXT XTR •

Ref	Description	Fam.	Subfa m.	
FV580LC-001	FLECK VALV. 5800/1600 LXT DF 000-1,5-0,125	23	510	
FV580LR-001	FLECK VALV. 5800/1600 LXT DF 3/4" TURBINE 000-1,5-0,125	23	510	
FV580LR-002	FLECK VALV. 5800/1600 LXT UF 3/4" TURBINE 000-1,5-0,125	23	510	
FV580LC-002	FLECK VALV. 5800/1600 LXT UF 000-1,5-0,125	23	510	
FV580LC-003	FLECK VALV. 5800 FILTER LXT 7 GPM	23	510	
FV580SC-001	FLECK VALV. 5800/1600 SXT DF 1-1,5-0,25	23	510	
FV580SR-001	FLECK VALV. 5800/1600 SXT DF 3/4" TURBINE 1-1,5-0,25	23	510	
FV580SR-002	FLECK VALV. 5800/1600 SXT DF 3/4" TURBINE 0-1,2-0,25	23	510	
FV580SR-003	FLECK VALV. 5800/1600 SXT UF 3/4" TURBINE 00-1,2-0,125	23	510	
FV580SC-003	FLECK VALV. 5800/1600 SXT UF 00-1,2-0,125	23	510	
FV580SC-004	FLECK VALV. 5800 FILTER SXT 7 GPM	23	510	
FV580XC-001	FLECK VALV. 5800/1600 XTR DF 1-1,5-0,25	23	510	
FV580XR-001	FLECK VALV. 5800-1600 XTR DF 3/4" TURBINE 1-1,5-0,25	23	510	
FV580XR-002	FLECK VALV. 5800/1600 XTR UF 3/4" TURBINE 00-1,2-0,25	23	510	
FV580XC-003	FLECK VALV. 5800 FILTER XTR 7 GPM	23	510	

Characteristics						
Tank size (recommer	Fank size (recommended):			Softening System = $6'' \div 16''$ Filter = $8'' \div 16''$		
In/Out Connections			Threaded ³ ⁄4 or 1,5" E	SP to order separately	/	
Pressure vessel conn	ection		Threaded 2,5" - 8 UN	male		
Drain line connection	I		Threaded ½" or 1" N	РТ		
Brine line connection	(1600)		Threaded ¾"			
Distributor tube O. D	. diameter		1,05" (=27 mm)			
Operating pressure			1,4 ÷ 8,5 bar			
Water Temperature			1 ÷ 40 °C			
Protection class			IP22			
Height (from top of ta	ank)		228 mm			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
		<u>^</u>			^	

Certificates	Manufacturer	Sectors
DM174-2004, CE, EAC	Pentair	Domestic



Ref	Description	Fam.	Subfa m.	
FVA13398-10	1" BSP F BRASS YOKE FOR 5800, 9000 AND 9100 VALVE	23	590	
FVA18706-10	1" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA24689	3/4" BSP M BRASS YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA18706-12	3/4" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVAP80	P80 EMULSION TEMPORARY RUBBER ASSEMBLY LUBRICANT10 ML TUBE	23	590	





- Made in USA
- The 5810 control valve is suitable for commercial filter/softening applications.
- The valve body in in fiber-reinforced material is UV rays resistant and no subject to corrosion.
- Developed on the same platform as the 5800, the 5810 (1" valve body) valve offers flexibility with a familiar appearance, while reducing carrying costs and product knowledge. The new 5810 valve uses the same electronic as the 5800. The SXT or touchscreen XTR controllers can be interchanged without any special tool thanks to the same plug-and-play connectors. As the 5810 valve allows multiple options, there is no need to stock a variety of control valves for filter or softener applications. Every single 5810 is engineered to adapt easily to a wide variety of water system configurations. Down/Up Flow regeneration, according to the models.
- Valve body in Noryl plastic material = polyphenylene oxide (PPO).
 D. M. n.174 dated 06/04/2004 compliant about materials suitable for contact with water for human consumption.
 Operating Flow Rate = 8.2 m³ / h (36 gpm)
 - - Backwash Flow rate = 6.3 m^3 / h (28 gpm)
 - Regeneration:
 - Chronometric: 7 or 12 days
 - Volumetric: delayed or immediate
 - Electronics
 - In 24 V with international adapter 230 VAC 12 VDC 50/60 Hz. • NOTE: Upper diffuser to order separately. The DLFC must be ordered separately. OPZIONI: Electronic SXT - XTR

Ref	Description	Fam.	Subfa m.	
FV5810SC-001	FLECK VALV. 5810 SXT FILTER 158 GPM - 32 MM DISTRIB. ADAPTER	23	512	
FV5810SC-002	FLECK VALV. 5810/1610 sxt #1 inj blfc 0.50 gpm -1,05" DISTRIB. ADAPTER	23	512	
FV5810SR-001	FLECK VALV. 5810/1610 sxt #1 inj blfc 0.50 gpm -1,05" DISTRIB. ADAPTER	23	512	
FV5810SR-002	FLECK VALV5810/1610 SXT 1.25" INT TURB #4 INJ BLFC 0.50 GPM 32 MM	23	512	
FV5810XC-001	FLECK VALV. 5810/1610 XTR #1 INJ BLFC 0.50 GPM 1.05" DISTRIB. ADAPTER	23	512	
FV5810XC-002	FLECK VALV. 5810/1610 XTR #4 INJ BLFC 0.50 GPM 32MM DISTRIB. ADAPTER	23	512	
FV5810XR-001	FLECK VALV 5810/1610 XTR 1.25" INTEGRAL TURB #1 INJ BLFC 0.50 GPM 1,05"	23	512	
FV5810XR-002	FLECK VALV 5810/1610 XTR 1.25" INTEGRAL TURB #4 INJ BLFC 0.50 GPM 32 MM	23	512	
FV5810XR-003	FLECK VALV 5810/1610 XTR 1.25" INTEGRAL TURB UF#0INJ BLFC 0.50GPM 1,05"	23	512	

Characteristics						
Tank size (recomm	ended):		Softening System = 8" ÷ 21" Filter = 8" ÷ 21"			
In/Out Connections			Threaded 1", 1,25" o	r 1,5" BSP to order sep	parately	
Pressure vessel cor	nection		Threaded 2,5" - 8 UN	I male		
Drain line connecti	วท		Threaded 3/4" or 1" N	РТ		
Brine line connection	on (1600)		Threaded ¾"			
Distributor tube O.	D. diameter		1,05" (=27 mm) or 32 mm			
Operating pressure			1,4 ÷ 8,5 bar			
Water Temperature	2		1 ÷ 40 °C			
Protection class			IP22			
Height (from top of tank)			287 mm			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	

	Certificates	Manufacturer	Sectors
l	DM174-2004 CE, EAC	Pentair	Commercial



Ref	Description	Fam.	Subfa m.	
FVA28764	TOP DISTRIBUTOR 32 MM FOR 5810 VALVE	23	590	
FVA28511-01	TOP DISTRIBUTOR 1,05" FOR 5810 FILTER VALVE	23	590	
FVA28511	TOP DISTRIBUTOR 1,05" FOR 5810 SOFTENING VALVE	23	590	
FVA61991-02	CONNECTOR ASSY 1" BSP FOR 5810 VALVE	23	590	
FVA61991-04	CONNECTOR ASSY 1 1/4" BSP FOR 5810 VALVE	23	590	
FVA61991-09	CONNECTOR ASSY 1 1/2" BSP FOR 5810 VALVE	23	590	
FVA28386-ALL	DLFC KIT 1" BSP 10 TO 25 GPM FOR VALVE 5810	23	590	
FVA28385-1.2	DLFC 3/4" BSP ELBOW 1.2 GPM FOR VALVE 5810	23	590	
FVA28385-1.5	DLFC 3/4" BSP ELBOW 1.5 GPM FOR VALVE 5810	23	590	
FVA28385-2	DLFC 3/4" BSP ELBOW 2 GPM FOR VALVE 5810	23	590	
FVA28385-2.4	DLFC 3/4" BSP ELBOW 2.4 GPM FOR VALVE 5810	23	590	
FVA28385-3	DLFC 3/4" BSP ELBOW 3 GPM FOR VALVE 5810	23	590	
FVA28385-3.5	DLFC 3/4" BSP ELBOW 3.5 GPM FOR VALVE 5810	23	590	
FVA28385-4	DLFC 3/4" BSP ELBOW 4 GPM FOR VALVE 5810	23	590	
FVA28385-5	DLFC 3/4" BSP ELBOW 5 GPM FOR VALVE 5810	23	590	
FVA28385-7	DLFC 3/4" BSP ELBOW 7 GPM FOR VALVE 5810	23	590	





- Made in European Union (Italy)
- The 9000 is a brass valve with a fully adjustable 5-cycle control for efficient and reliable water treatment for commercial softening applications, suitable for alternating duplex systems.
 It regenerates immediately when needed for continuous soft water, keeping system clean for optimum operating efficiency and
- It regenerates immediately when needed for continuous soft water, keeping system clean for optimum operating efficiency and minimum maintenance.
 Value static because which constitute a deat the bet water efficiency at 5.5%
- Valve body in brass, which permit to adapt the hot water option up to 65°C.
 Down Flow regeneration
- Down Flow regeneration
 Operating Flow Rate = 4 m³/h (17 gpm)
- Backwash Flow Rate = $1.9 \text{ m}^3/\text{h}$ (8 gpm)
- Regeneration:
- Volumetric: delayed or immediate
 - Electronics
- Complete with European Transformer 230-24 V / 50/60 Hz 60 VA and 1.05" twist lock upper screen.
 NOTE: Accessories for the connection of the second tank are not included, to order separately. Upper diffusers included, for both
- pressure tanks. • OPTIONS: Electronic SXT - ET; Hot water 65 $^\circ$ C

Ref	Description	Fam.	Subfa m.	
FV900SI-600	FLECK VALV. 9000/1600 SXT 374" METER 0-1,2-0,25	23	515	
FV900SI-601	FLECK VALV. 9000/1600 SXT 3/4" METER 1-1,5-0,25	23	515	
FV900SI-602	FLECK VALV. 9000/1600 SXT 3/4" METER 1-2,4-0,5	23	515	
FV900SI-603	FLECK VALV. 9000/1600 SXT 3/4" METER 1-2,4-0,5 WITH MS ENG PLUG	23	515	
FV900SI-604	FLECK VALV. 9000/1600 SXT 1" METER 2-2,4-0,5	23	515	
FV900SI-605	FLECK VALV. 9000/1600 SXT 3/4" METER 2-3,5-1	23	515	
FV900SI-606	FLECK VALV. 9000/1600 SXT 3/4" METER 2-4-1	23	515	
FV900SI-607	FLECK VALV. 9000/1600 SXT 3/4" METER 3-5-1	23	515	
FV900SI-608	FLECK VALV. 9000/1600 SXT 3/4" METER 3-7-1	23	515	
FV900MI-600	FLECK VALV. 9000/1600 3/4" METER 8 M3 1-1,5-0,25	23	515	
FV900MI-601	FLECK VALV. 9000/1600 3/4" METER 8 M3 1-2,4-0,5	23	515	
FV900MI-602	FLECK VALV. 9000/1600 3/4" METER 40 M3 1-2,4-0,5	23	515	
FV900MI-603	FLECK VALV. 9000/1600 3/4" METER 40 M3 2-3,5-1	23	515	
FV900MI-604	FLECK VALV. 9000/1600 3/4" METER 40 M3 2-4-1	23	515	
FV900MI-605	FLECK VALV. 9000/1600 3/4" METER 40 M3 3-5-1	23	515	
FV900MI-606	FLECK VALV. 9000/1600 1" METER 100 M3 3-5-1	23	515	
FV900MI-607	FLECK VAL. 9000/1600 3/4" METER 40 M3 3-7-1	23	515	
FV900MI-608	FLECK VALV. 9000/1600 1" METER 100 M3 3-7-1	23	515	
FV900MI-609	FLECK VALV. 9000/1600 1" METER 100 M3 3-7-1	23	515	



Ref	Description	Fam.	Subfa m.	
FVA18122	9000 KIT FLEXIBLE 2ND TANK ADAPTER - 200 MM	23	590	
FVA18123	9000 KIT FLEXIBLE 2ND TANK ADAPTER - 400 MM	23	590	
FVA18124	9000 KIT FLEXIBLE 2ND TANK ADAPTER - 500 MM	23	590	
FVA13398-10	1" BSP F BRASS YOKE FOR 5800, 9000 AND 9100 VALVE	23	590	
FVA18706-10	1" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA24689	3/4" BSP M BRASS YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA18706-12	3/4" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	

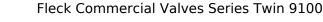
Characteristics	
Tank size (recommended):	Softening System = 6" ÷ 16"
Connections di Ingresso / Uscita	Threaded 34 " or 1" BSP to be ordered separately in quantities depending on the installation.
Pressure vessel connection	Threaded 2,5" – 8 UN male
Drain line connection	Threaded ½" or 1" NPT
Brine line connection (1600)	Threaded ¾"
Distributor tube O. D. diameter	1,05" (=27 mm)
Operating pressure	1,8 ÷ 8,5 bar
Water Temperature	1 ÷ 40 °C
Protection class	IP22
Height (from top of tank)	165 mm

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial







- Made in European Union (Italy)
- The 9100 is a valve in Noryl plastic material, non-corrosive and UV-resistant, for an efficient water treatment and suitable for commercial softening applications, designed for alternating duplex systems.
 It regenerates immediately when needed for continuous soft water, keeping system clean for optimum operating efficiency and
- minimum maintenance.
- Valve body in Noryl plastic material = polyphenylene oxide (PPO). Down Flow regeneration.
 Operating Flow Rate = 4 m³/h (17 gpm) Backwash Flow Rate = 1.9 m³/h (8 gpm)
 Regeneration: Volumetric: delayed or immediate Electronics
- Complete with: European Transformer 230-24 V / 50/60 Hz 60 VA -1.05" twist lock upper screen -quick connections for the
- NOTE: Accessories for the connection of the second tank are not included, to order separately. Upper diffusers included, for both pressure tanks. OPTIONS:Electronic SXT ET

Ref	Description	Fam.	Subfa m.	
FV910SI-600	FLECK VAL. 9100/1600 SXT MIXING 3/4" METER 0-1,2-0	23	520	
FV910SI-601	FLECK VALV. 9100/1600 SXT 3/4" METER 1-2,4-0,5	23	520	
FV910SI-602	FLECK VALV. 9100/1600 SXT 3/4" METER MSWIRED 1-2,4-0,5	23	520	
FV910SI-603	FLECK VALV. 9100/1600 SXT 3/4" METER MS 1-2,4-0,5	23	520	
FV910SI-604	FLECK VALV. 9100/1600 SXT 3/4" MS 1-2,4-0,5 ENG.PLUG	23	520	
FV910SI-605	FLECK VALV. 9100/1600 SXT MIXING 3/4" METER 1-2,4-1	23	520	
FV910SI-606	FLECK VALV. 9100/1600 SXT 3/4" METER 2-3,5-1	23	520	
FV910SI-607	FLECK VALV. 9100/1600 SXT 3/4" METER 3-5-1	23	520	
FV910SI-608	FLECK VALV. 9100/1600 SXT 3/4" METER 3-5-1	23	520	
FV910MI-600	FLECK VALV. 9100/1600 3/4" METER 8 M3 1-1,2-0,25	23	520	
FV910MI-601	FLECK VALV. 9100/1600 3/4" METER 8 M3 1-1,5-0,5	23	520	
FV910MI-602	FLECK VALV. 9100/1600 3/4" METER 40 M3 1-2,4-0,5	23	520	
FV910MI-603	FLECK VALV. 9100/1600 3/4" METER 40 M3 2-3,5-1	23	520	
FV910MI-604	FLECK VALV. 9100/1600 1" METER 100 M3 3-5-1	23	520	
FV910MI-605	FLECK VALV. 9100/1600 3/4" METER 40 M3 3-7-1	23	520	

Characteristics							
Tank size (recomme	ended):		Softening System	Softening System = 6" ÷ 16"			
				Threaded $\frac{3}{4}$ " or 1" BSP to be ordered separately in quantities depending on the installation.			
Pressure vessel con	nection		Threaded 2,5" - 8	UN male			
Drain line connectio	n		Threaded ½" or 1"	NPT or BSP			
Brine line connectio	n (1600)		Threaded 3/8"				
Distributor tube O. D. diameter			1,05" (=27 mm)	1,05" (=27 mm)			
Operating pressure			1,8 ÷ 8,5 bar				
Water Temperature			1 ÷ 40 °C	1 ÷ 40 °C			
Protection class			IP22				
Height (from top of	tank)		185 mm				
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight		
Contification		March Carlows					
Certificates		Manufacturer	Manufacturer		Sectors		
DM174-2004 CE, EAC		Pentair	Pentair		Commercial		





Ref	Description	Fam.	Subfa m.	
FVA28243-07	9100 PVC CONNECTING TUBES 2ND TANK ADAPTER - 7"	23	590	
FVA28243-09	FVA28243-09 9100 PVC CONNECTING TUBES 2ND TANK ADAPTER - 9"		590	
FVA28243-12	9100 PVC CONNECTING TUBES 2ND TANK ADAPTER - 12"	23	590	
FVA28243-16	9100 PVC CONNECTING TUBES 2ND TANK ADAPTER - 16"	23	590	
FVA13398-10	1" BSP F BRASS YOKE FOR 5800, 9000 AND 9100 VALVE	23	590	
FVA18706-10	1" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA24689	3/4" BSP M BRASS YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	
FVA18706-12	3/4" BSP M PLASTIC YOKE FOR 5800, 9000 AND 9100 VALVES	23	590	





- Made in European Union (Italy)
- The 9500 is a brass valve, non-corrosive and UV-resistant, with fully adjustable 5-cycle control for an efficient water treatment and suitable for commercial softening applications, designed for alternating duplex systems.
 It regenerates immediately when needed for continuous soft water, keeping system clean for optimum operating efficiency and
- minimum maintenance.
- Valve body in brass, which permit to adapt the hot water option up to 65°C.
- Down Flow regeneration.
- Operating Flow Rate = $8.4 \text{ m}^3/\text{h}$ (37 gpm) Backwash Flow Rate = $3.3 \text{ m}^3/\text{h}$ (14 gpm)

- Regeneration: Volumetric: delayed or immediate Electronics
 Complete with European Transformer 230-24 V / 50/60 Hz 60 VA
 NOTE: Accessories for the connection of the second tank are not included, to order separately. Upper diffusers included, for both pressure tanks
- OPTIONS: Electronic SXT ET; Hot water 65 ° C

Ref	Description	Fam.	Subfa m.	
FV950SI-600	FLECK VALV. 9500/1650 SXT 1.5" METER 3-5-1	23	525	
FV950SI-601	FLECK VALV. 9500/1650 SXT 1.5" INLINE METER 3-5-1	23	525	
FV950SI-602	FLECK VALV. 9500/1650 SXT 1.5" METER MS 3-5-1 ENG. PLUG	23	525	
FV950SI-603	FLECK VALV. 9500/1710 SXT 1.5" METER 3C-7-1,2	23	525	
FV950SI-604	FLECK VALV. 9500/1710 SXT 1.5" METER 4C-10-2	23	525	
FV950SI-605	FLECK VAVL. 9500/1710 SXT 1.5" METER 4C-15-2	23	525	
FV950SI-606	FLECK VAVL. 9500/1710 SXT 1.5" INLINE METER 4C-15-2	23	525	
FV950SI-607	FLECK VAVL. 9500/1710 SXT 1.5" METER MS 4C-15-2 ENG. PLUG	23	525	
FV950EI-600	FLECK VALV. 9500/1650 ET 1.5" METER 3-5-1	23	525	
FV950EI-601	FLECK VALV. 9500/1710 ET 1.5" METER 4C-15-2	23	525	
FV950MI-600	FLECK VALV. 9500/1650 1.5" METER 40 M3 3-5-1	23	525	
FV950MI-602	FLECK VALV. 9500/1710 1.5" METER 200 M3 4C-10-2	23	525	
FV950MI-603	FLECK VALV. 9500/1710 1.5" METER 200 M3 MSWIRED 4C-10-2	23	525	
FV950MI-604	FLECK VALV. 9500/1710 1.5" METER 40 M3 4C-10-2	23	525	
FV950MI-606	FLECK VALV. 9500/1710 1.5" METER 40 M3 4C-15-2	23	525	

Ref	Description	Fam.	Sotto Fam	
FVA28137-16	9500 KIT COPPER TUBES 2ND TANK ADAPTER - 16"	23	590	
FVA28137-20	9500 KIT COPPER TUBES 2ND TANK ADAPTER - 20"	23	590	
FVA28137-24	9500 KIT COPPER TUBES 2ND TANK ADAPTER - 24"	23	590	



Characteristics	
Tank size (recommended):	Softening System = 10" ÷ 24"
In/Out Connections	Threaded 1,5" BSP
Pressure vessel connection	Threaded 4" - 8 UN male
Drain line connection	Threaded ½" NPT or BSP
Brine line connection (1650)	Threaded 3/8"
Brine line connection (1710)	Threaded 1"
Distributor tube O. D. diameter	50 mm
Operating pressure	1,8 ÷ 8,5 bar
Water Temperature	1 ÷ 40 °C
Protection class	IP22
Height (from top of tank)	185 mm

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
					I

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial

Ref	Description	Fam.	Subfa m.	
FVA28137-16	9500 KIT COPPER TUBES 2ND TANK ADAPTER - 16"	23	590	
FVA28137-20	9500 KIT COPPER TUBES 2ND TANK ADAPTER - 20"	23	590	
FVA28137-24	9500 KIT COPPER TUBES 2ND TANK ADAPTER - 24"	23	590	





- Made in European Union (Italy)
- The 2750 control valve is suitable for small commercial and industrial filter or softening applications, designed for systems with • one or more columns.
- It is a single piston valve, with a protective cover water, corrosion and UV rays resistant.
- Valve body in brass.
- Down Flow regeneration
 Operating Flow Rate = 5.9 m³/h (26 gpm)
 Backwash Flow Rate = 5.6 m³/h (25 gpm)
- Regeneration: Manual Chronometric: 7 or 12 days
- Volumetric: delayed or immediate -Electronics
 Complete with European Transformer 230-24 V / 50/60 Hz 60 VA and 1.05" twist lock upper screen. ٠
- NOTE: For electronic models, the meter is not included, to order separately. For the filter valves, the DLFC is not included, to order separately.
- For NXT multi valve systems, please order (quantity = n-1 valves) the cable kit NXT (ref.FVABU41692) separately;
- OPTIONS: NBP piston Manual filter SXT NXT electronics Mechanical controllers for simplex and duplex Hot water mechanical only 65 ° C volumetric or 82 ° C chronometric

Ref	Description	Fam.	Subfa m.	
FV275XC-600	FLECK VALV. 2750/1710 NO TIMER MSWIRED 4C-10-2	23	530	
FV275XC-601	FLECK VALV. 2750/1650 NO TIMER MSWIRED 3-5-1	23	530	
FV275XC-602	FLECK VALV. 2750/1600 NO TIMER HW MSWIRED 3-5-1	23	530	
FV275SC-600	FLECK VALV. 2750 FILTER SXT	23	530	
FV275SC-601	FLECK VALV. 2750 FILTER SXT NBP	23	530	
FV275SC-602	FLECK VALV. 2750 FILTER SXT NBP HW	23	530	
FV275SC-603	FLECK VALV. 2750/1650 SXT 3-5-1	23	530	
FV275NC-600	FLECK VALV. 2750 FILTER NXT NBP	23	530	
FV275NC-601	FLECK VALV. 2750 FILTER NXT	23	530	
FV275NC-602	FLECK VALV. 2750/1650 NXT 3-5-1	23	530	
FV275NC-603	FLECK VALV. 2750/1650 NXT NBP 3-5-1	23	530	
FV275NC-604	FLECK VALV. 2750/1710 NXT NBP 4C-10-2	23	530	
FV275NC-605	FLECK VALV. 2750/1600 NXT HW MSWIRED 3-5-1	23	530	
FV275NC-606	FLECK VALV. 2750/1600 NXT HW MSWIRED NBP 3-5-1	23	530	

Characteristics	
Tank size (recommended):	Softening System = 10" ÷ 24" Filter = 10" ÷ 21"
In/Out Connections	Threaded 1" BSP F
Pressure vessel connection	Threaded 2,5" - 8 UN male
Drain line connection	Threaded 3/4" NPT or BSP
Brine line connection (1600)	Threaded ¾"
Brine line connection (1710)	Threaded ¹ / ₂ "
Distributor tube O. D. diameter	1,05" (=27 mm)
Operating pressure	1,8 ÷ 8,5 bar
Water Temperature	1 ÷ 40 °C
Protection class	IP22
Height (from top of tank)	165 mm

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
Certificates	ertificates		Manufacturer			
DM174-2004 CE, EAC		Pentair		Commercial, Industrial		



Ref	Description			Fam.	Subfa m.		
FV275XM-600	FLECK VALV. 2750	FLECK VALV. 2750 FILTER MANUAL			530		
FV275XM-601	FLECK VALV. 2750	FILTER MANUAL NBP		23	530		
FV275MC-600	FLECK VALV. 2750	FILTER 12 DAYS		23	530		
FV275MC-601	FLECK VALV. 2750	FLECK VALV. 2750 FILTER 12 DAYS NBP			530		
FV275MC-602	FLECK VALV. 2750/	1650 12 DAYS 3-5-1		23	530		
FV275MC-603	FLECK VALV. 2750/	1710 12 DAYS 4C-10-2	2	23	530		
FV275MR-600	FLECK VALV. 2750/	1650 1″ METER (100 N	13) 3-5-1	23	530		
FV275MP-600	FLECK VALV. 2750/	FLECK VALV. 2750/1650 PULSE 3-5-1			530		
	1					1	
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Q.ty		Veight

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial, Industrial

Ref	Description	Fam.	Subfa m.	
FVA24202-10	DLFC 3/4" NPT - 3/4" BSP 2750 - 10 GPM	23	590	
FVA24202-12	DLFC 3/4" NPT - 3/4" BSP 2750 - 12 GPM	23	590	
FVA24202-15	DLFC 3/4" NPT - 3/4" BSP 2750 - 15 GPM	23	590	
FVA24202-20	DLFC 3/4" NPT - 3/4" BSP 2750 - 20 GPM	23	590	
FVA24202-25	DLFC 3/4" NPT - 3/4" BSP 2750 - 25 GPM	23	590	
FVA24202-9	DLFC 3/4" NPT - 3/4" BSP 2750 - 9 GPM	23	590	
FVA24212-1.2	DLFC 3/4" NPT - 1/2" NPT 2750 - 1,2 GPM	23	590	
FVA24212-1.5	DLFC 3/4" NPT - 1/2" NPT 2750 - 1,5 GPM	23	590	
FVA24212-2	DLFC 3/4" NPT - 1/2" NPT 2750 - 2 GPM	23	590	
FVA24212-2.4	DLFC 3/4" NPT - 1/2" NPT 2750 - 2,4 GPM	23	590	
FVA24212-3	DLFC 3/4" NPT - 1/2" NPT 2750 - 3 GPM	23	590	
FVA24212-3.5	DLFC 3/4" NPT - 1/2" NPT 2750 - 3,5 GPM	23	590	
FVA24212-4	DLFC 3/4" NPT - 1/2" NPT 2750 - 4 GPM	23	590	
FVA24212-5	DLFC 3/4" NPT - 1/2" NPT 2750 - 5 GPM	23	590	
FVA24212-7	DLFC 3/4" NPT - 1/2" NPT 2750 - 7 GPM	23	590	
FVA29096	KIT METER SS ASSY 1″ NT/NXT	23	590	
FVABU41692	CABLE KIT NXT	23	590	





- Made in European Union (Italy)
- The 2850 control valve is suitable for small commercial and industrial filtration or softening applications, designed for systems • with one or more columns.
- Valve body in brass.
- It is a single piston valve, with a cover non-corrosive, water and UV resistant.

- It is a single piston valve, with a cover non-corresive, water and ov resistant.
 Down Flow regeneration
 Operating Flow Rate = 11.6 m³/h (51 gpm)
 Backwash Flow Rate = 11.1 m³/h (48 gpm)
 Regeneration: -Manual Chronometric: 7 or 12 days Volumetric: delayed or immediate Electronics
 Complete with European Transformer 230-24 V / 50/60 Hz 60 VA and 2 "- Kit 8 upper screen.
 NOTE:For electronic models, the meter is not included, to order separately. For the filter valves, the DLFC is not included, to order separately. order separately.
- For NXT multi valve systems, please order (quantity = n-1 valves) the cable kit NXT (ref.FVABU41692) separately;
 OPTIONS: NBP piston Manual filter Electronic SXT NXT Mechanical timers for simplex and duplex Hot water mechanical only 65° C volumetric or 82° C chronometric.

Ref	Description	Fam.	Subfa m.	
FV285MC-600	FLECK VALV. 2850 FILTER 12 DAYS	23	535	
FV285MC-601	FLECK VALV. 2850 FILTER 12 DAYS NBP	23	535	
FV285MC-602	FLECK VALV. 2850/1650 12 DAYS 3-5-1	23	535	
FV285MC-603	FLECK VALV. 2850/1710 12 DAYS 3C-7-1,2	23	535	
FV285MC-604	FLECK VALV. 2850/1710 12 DAYS 4C-10-2	23	535	
FV285MC-605	FLECK VALV. 2850/1710 12 DAYS 4C-10-2 NBP	23	535	
FV285MC-606	FLECK VALV. 2850/1710 12 DAYS 4C-15-2	23	535	
FV285MR-600	FLECK VALV. 2850/1650 1.5" METER 40 M3 3-5-1	23	535	
FV285MR-601	FLECK VALV. 2850/1710 1.5" METER 200 M3 4C-10-2	23	535	
FV285MR-602	FLECK VALV. 2850/1710 1.5" METER 200 M3 4C-10-2 NBP	23	535	
FV285XM-600	FLECK VALV. 2850 FILTER MANUAL NBP	23	535	
FV285XC-600	FLECK VALV. 2850/1710 NOTIMER MSWIRED 4C-10-2	23	535	
FV285XC-601	FLECK VALV. 2850/1710 NOTIMER MSWIRED 4C-10-2 NBP	23	535	
FV285SC-600	FLECK VALV. 2850 FILTER SXT	23	535	

Characteristics							
Tank size (recomme	nded):		Softening System =	Softening System = 10" ÷ 30" Filter = 10" ÷ 24"			
In/Out Connections			Threaded 1,5" BSP F	:			
Pressure vessel conr	nection		Threaded 4" - 8 UN	male			
Drain line connection	n		Threaded 1" NPT or	BSP			
Brine line connection	ו (1650)		Threaded ¾"				
Brine line connectior	ח (1710)		Threaded ½"				
Distributor tube O. D). diameter		¾ pollice NPT				
Operating pressure			50 mm				
Water Temperature			1 ÷ 40 °C				
Protection class			IP22				
Height (from top of t	ank)		165 mm				
	1			1			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight		
1							
Certificates		Manufacturer		Sectors			
DM174-2004 CE, EAC Pentair				Commercial, Industrial			



Ref	Description			Fam.	Subfa m.		
FV285SC-601	FLECK VALV. 28	FLECK VALV. 2850 FILTER SXT NBP			535		
FV285SC-602	FLECK VALV. 28	350/1650 SXT 3-5-1		23	535		
FV285SC-603	FLECK VALV. 28	350/1650 SXT 3-5-1 NBP		23	535		
FV285SC-604	FLECK VALV. 28	350/1710 SXT 3C-7-1,2		23	535		
FV285SC-605	FLECK VALV. 28	350/1710 SXT 4C-10-2		23	535		
FV285SC-606	FLECK VALV. 28	350/1710 SXT 4C-10-2 N	BP	23	535		
FV285SC-607	FLECK VALV. 28	350/1710 SXT 4C-15-2		23	535		
FV285SC-608	FLECK VALV. 28	350/1710 SXT 5C-25-4 N	BP	23	535		
FV285NC-600	FLECK VALV. 28	50 FILTER NXT		23	535		
FV285NC-601	FLECK VALV. 28	350 FILTER NXT NBP		23	535		
FV285NC-602	FLECK VALV. 28	350/1650 NXT NBP 3-5-1	-	23	535		
FV285NC-603	FLECK VALV. 28	350/1710 NXT NBP 4C-1	0-2	23	535		
FV285NC-604	FLECK VALV. 28	350/1710 NXT NBP 4C-1	5-2	23	535		
FV285NC-605	FLECK VALV. 28	350/1710 NXT NBP 5C-2	5-4	23	535		
FV285NC-606	FLECK VALV. 28	350/1650 NXT 3-5-1		23	535		
FV285NC-607	FLECK VALV. 28	350/1710 NXT 4C-10-2		23	535		
FV285NC-608	FLECK VALV. 28	350/1710 NXT 4C-15-2		23	535		
FV285NC-609	FLECK VALV. 28	350/1710 NXT 5C-25-4		23	535		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	,	Pallet: V	Veight

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Commercial, Industrial

Ref	Description	Fam.	Subfa m.	
FVA13640	DOLE 30 GPM 2850/2910	23	590	
FVA25171-1.2	DLFC 1" NPT - 3/4" BSP ASSY 1.2 GPM 2850/2910/950	23	590	
FVA25171-1.5	DLFC 1" NPT - 3/4" BSP ASSY 1.5 GPM 2850/2910/950	23	590	
FVA25171-2	DLFC 1" NPT - 3/4" BSP ASSY 2 GPM 2850/2910/9500	23	590	
FVA25171-2.4	DLFC 1" NPT - 3/4" BSP ASSY 2.4 GPM 2850/2910/950	23	590	
FVA25171-3	DLFC 1" NPT - 3/4" BSP ASSY 3 GPM 2850/2910/9500	23	590	
FVA25171-4	DLFC 1" NPT - 3/4" BSP ASSY 4 GPM 2850/2910/9500	23	590	
FVA25171-5	DLFC 1" NPT - 3/4" BSP ASSY 5 GPM 2850/2910/9500	23	590	
FVA25171-7	DLFC 1" NPT - 3/4" BSP ASSY 7 GPM 2850/2910/9500	23	590	
FVA25581-8	DLFC 1" NPT - 3/4" BSP ASSY 8 GPM 2850/2910/9500	23	590	
FVA25581-9	DLFC 1" NPT - 3/4" BSP ASSY 9 GPM 2850/2910/9500	23	590	
FVA25581-ALL	KIT DLFC 1" 2850/2910/9500 10 TO 25 GPM	23	590	
FVA29097	KIT METER SS ASSY 1,5" NT/NXT	23	590	
FVA29098	KIT METER SS ASSY 2″ NT/NXT	23	590	
FVA29111-3045	KIT DLFC 2" BSP W/REDUCER 2" TO 1" 30 TO 45 GPM 2850 FILTER	23	590	
FVABU41692	CABLE KIT NXT	23	590	





- Made in European Union (Italy).
- The 2910 control valve is suitable for industrial and multivalve systems, for filtration or softening applications.
- Valve body in brass. • It is a valve characterized by superior strength with improved 2 piston-system technology to drive independent flows of service
 - and regeneration, with a cover non-corrosive, water and UV resistant.
- Down/Up Flow regeneration, according to the models.
 Operating Flow Rate = 24 m³/h (105 gpm)
 Backwash Flow Rate = 8 m³/h (35 gpm)

- Regeneration: Chronometric: 7 or 12 days Volumetric: delayed or immediate Electronics Complete with European Transformer 230-24 V / 50/60 Hz 60 VA and 2 "- Kit 8 upper screen.
- NOTE: For electronic models, the meter is not included, to order separately. For the filter valves, the DLFC is not included, to order separately.
- For NXT multi valve systems, please order (quantity = n-1 valves) the cable kit NXT (ref.FVABU41692) separately;
- OPTIONS: NBP piston Filter; Electronic SXT NXT Mechanical controllers for simplex and duplex Hot water mechanical only 65° C volumetric or 82° C chronometric.

Ref	Description	Fam.	Subfa m.	
FV291MD-600	FLECK VAL. 2910/1710 DUPLEX A #7 NBP 3C-7-1,2	23	540	
FV291MD-601	FLECK VAL. 2910/1710 DUPLEX B #7 NBP 3C-7-1,2	23	540	
FV291MD-602	FLECK VAL. 2910/1710 DUPLEX A #7 NBP 4C-12-2	23	540	
FV291MD-603	FLECK VAL. 2910/1710 DUPLEX B #7 NBP 4C-12-2	23	540	
FV291MD-604	FLECK VAL. 2910/1710 DUPLEX A #7 NBP 4C-15-2	23	540	
FV291MD-605	FLECK VAL. 2910/1710 DUPLEX B #7 NBP 4C-15-2	23	540	
FV291MD-606	FLECK VAL. 2910/1710 DUPLEX A #7 NBP 5C-25-4	23	540	
FV291MD-607	FLECK VAL. 2910/1710 DUPLEX B #7 NBP 5C-25-4	23	540	
FV291MD-608	FLECK VAL. 2910/1710 DUPLEX A #7 NBP 6C-30-4	23	540	
FV291MD-609	FLECK VAL. 2910/1710 DUPLEX B #7 NBP 6C-30-4	23	540	
FV291MC-601	FLECK VALV. 2910/1650 12 DAYS DF 3-5-1	23	540	
FV291MC-602	FLECK VALV. 2910/1710 12 DAYS DF 3C-7-1,2	23	540	
FV291MC-603	FLECK VALV. 2910/1710 12 DAYS DF 3C-10-2	23	540	
FV291MC-604	FLECK VALV. 2910/1710 12 DAYS DF 4C-15-2	23	540	
FV291MC-605	FLECK VALV. 2910/1710 12 DAYS DF 6C-25-4	23	540	
FV291MC-606	FLECK VALV. 2910/1710 12 DAYS DF 4C-15-2 NBP	23	540	
FV291MR-600	FLECK VALV. 2910/1650 2" METER 75 M3 3-5-1	23	540	
FV291MR-601	FLECK VALV. 2910/1710 2" METER 375 M3 3C-7-1,2	23	540	
FV291MR-602	FLECK VALV. 2910/1710 2" METER 75 M3 3C-7-1,2	23	540	
FV291SC-600	FLECK VALV. 2910/1650 SXT 3-5-1	23	540	
FV291SC-601	FLECK VALV. 2910/1710 SXT 3C-7-1,2	23	540	
FV291SC-602	FLECK VALV. 2910/1710 SXT 4C-10-2	23	540	
FV291SC-603	FLECK VALV. 2910/1710 SXT 4C-15-2	23	540	
FV291SC-604	FLECK VALV. 2910/1710 SXT 5C-25-4	23	540	
FV291NC-600	FLECK VALV. 2910/1650 NXT 3-7-1 NBP	23	540	

Characteristics	
Tank size (recommended):	Softening System = 14" ÷ 36" Filter = 14" ÷ 24"
In/Out Connections	Threaded 2" BSP F
Pressure vessel connection	Threaded 4" - 8 UN male
Drain line connection	Threaded 1" NPT or BSP
Brine line connection (1650)	Threaded 3/8"
Brine line connection (1710)	Threaded 1/2"
Distributor tube O. D. diameter	50 mm
Operating pressure	1,8 ÷ 8,5 bar
Water Temperature	1 ÷ 40 °C
Protection class	IP22
Height (from top of tank)	305 mm



Ref	Description	Fam.	Subfa m.	
FV291NC-601	FLECK VALV. 2910/1710 NXT 3C-10-2 NBP	23	540	
FV291NC-602	FLECK VALV. 2910/1710 NXT 4C-10-2 NBP	23	540	
FV291NC-603	FLECK VALV. 2910/1710 NXT 4C-15-2 NBP	23	540	
FV291NC-604	FLECK VALV. 2910/1710 NXT 6C-25-4	23	540	
FV291NC-605	FLECK VALV. 2910/1710 NXT 6C-25-4 NBP	23	540	
FV291NC-606	FLECK VALV. 2910/1710 NXT 7C-30-7 NBP	23	540	
FV291NC-607	FLECK VALV. 2910/1710 NXT 4C-15-2 HW	23	540	
FV291NC-608	FLECK VALV. 2910/1710 NXT 4C-15-2 HW NBP	23	540	
FV291NC-609	FLECK VALV. 2910/1710 NXT UF 4C-15-2	23	540	
FV291NC-610	FLECK VALV. 2910/1710 NXT UF 4C-15-2 NBP	23	540	
FV291XC-600	FLECK VALV. 2910/1650 NOTIMER 3-5-1 NBP	23	540	
FV291XC-601	FLECK VALV. 2910/1650 NOTIMER 3-7-1 NBP	23	540	
FV291XC-602	FLECK VALV. 2910/1710 NOTIMER 4C-10-2 NBP	23	540	
FV291XC-603	FLECK VALV. 2910/1710 NOTIMER 5C-15-2 NBP	23	540	
FV291XC-604	FLECK VALV. 2910/1710 NOTIMER 5C-25-4 NBP	23	540	
FV291XC-605	FLECK VALV. 2910/1710 NOTIMER 7C-30-7 NBP	23	540	
FV291XC-606	FLECK VALV. 2910/1710 NOTIMER NOPLUG 4C-15-2 NBP	23	540	
FV291XC-607	FLECK VALV. 2910/1710 NOTIMER NOPLUG 5C-25-2 NBP	23	540	
FV291XP-600	FLECK VALV. 2910/1700 NOTIMER NOPLUG 6C-25-4-HW	23	540	

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Industrial

Access	ories

Accessories		_		
Ref	Description	Fam.	Subfam.	
FVA13640	DOLE 30 GPM 2850/2910	23	590	
FVA25171-1.2	DLFC 1" NPT - 3/4" BSP ASSY 1.2 GPM 2850/2910/950	23	590	
FVA25171-1.5	DLFC 1" NPT - 3/4" BSP ASSY 1.5 GPM 2850/2910/950	23	590	
FVA25171-2	DLFC 1" NPT - 3/4" BSP ASSY 2 GPM 2850/2910/9500	23	590	
FVA25171-2.4	DLFC 1" NPT - 3/4" BSP ASSY 2.4 GPM 2850/2910/950	23	590	
FVA25171-3	DLFC 1" NPT - 3/4" BSP ASSY 3 GPM 2850/2910/9500	23	590	
FVA25171-4	DLFC 1" NPT - 3/4" BSP ASSY 4 GPM 2850/2910/9500	23	590	
FVA25171-5	DLFC 1" NPT - 3/4" BSP ASSY 5 GPM 2850/2910/9500	23	590	
FVA25171-7	DLFC 1" NPT - 3/4" BSP ASSY 7 GPM 2850/2910/9500	23	590	
FVA25581-10	DLFC 1" NPT - 3/4" BSP ASSY 10 GPM 2850/2910/9500	23	590	
FVA25581-12	DLFC 1" NPT - 3/4" BSP ASSY 12 GPM 2850/2910/9500	23	590	
FVA25581-15	DLFC 1" NPT - 3/4" BSP ASSY 15 GPM 2850/2910/9500	23	590	
FVA25581-20	DLFC 1" NPT - 3/4" BSP ASSY 20 GPM 2850/2910/9500	23	590	
FVA25581-25	DLFC 1" NPT - 3/4" BSP ASSY 25 GPM 2850/2910/9500	23	590	
FVA25581-8	DLFC 1" NPT - 3/4" BSP ASSY 8 GPM 2850/2910/9500	23	590	
FVA25581-9	DLFC 1" NPT - 3/4" BSP ASSY 9 GPM 2850/2910/9500	23	590	
FVA25581-ALL	KIT DLFC 1" 2850/2910/9500 10 TO 25 GPM	23	590	
FVA29097	KIT METER SS ASSY 1,5" NT/NXT	23	590	
FVA29098	KIT METER SS ASSY 2" NT/NXT	23	590	
FVA28295	KIT METER ELECTRONIC 2" PLASTIC 2910/3150	23	590	
FVABU41692	CABLE KIT NXT	23	590	





- Made in European Union (Italy) •
- The 3150 is a fully adjustable 3- or 5-cycle control valve for an efficient and
- reliable water treatment, suitable for industrial filtration and softening applications. Valve body in brass. ٠ It is a valve characterized by considerable strength, with a cover non-corrosive, water and UV resistant. •
- .
- Down Flow regeneration •
- Operating Flow Rate = $22 \text{ m}^3/\text{h}$ (97 gpm) Backwash Flow Rate = $24 \text{ m}^3/\text{h}$ (105 gpm) ٠
- Regeneration:
- Chronometric: 7 or 12 days - Volumetric: delayed or immediate
- Electronics
- Complete with European Transformer 230-24 V / 50/60 Hz 60 VA and 2 "- Kit 8 upper screen. ٠
- NOTE: Adapter for top or side mount is not included, to be ordered separately. For electronic models, the meter is not included, to order separately. For the filter valves, the DLFC is not included, to order separately.
 - For NXT multi valve systems, please order (quantity = n-1 valves) the cable kit NXT (ref.FVABU41692) separately;
 - OPTIONS:
 - NBP piston
 - Filter;
 - Electronic NXT Mechanical controllers for simplex and duplex
 - Hot water mechanical only 65° C volumetric or 82° C chronometric.

Ref	Description	Fam.	Subfa m.	
FV315MC-600	FLECK VALV. 3150 FILTER 12 DAYS	23	545	
FV315MC-601	FLECK VALV. 3150 FILTER 12 DAYS NBP	23	545	
FV315NC-600	FLECK VALV. 3150 FILTER NXT	23	545	
FV315NC-601	FLECK VALV. 3150 FILTER NXT NBP	23	545	
FV315NC-602	FLECK VALV. 3150 FILTER NXT NBP HW	23	545	
FV315NC-603	FLECK VALV. 3150/1800 NXT 4-20-5	23	545	
FV315NC-604	FLECK VALV. 3150/1800 NXT 4-20-5 NBP	23	545	
FV315NC-605	FLECK VALV. 3150/1800 NXT 5-25-5	23	545	
FV315NC-606	FLECK VALV. 3150/1800 NXT 5-25-5 NBP	23	545	
FV315NC-607	FLECK VALV. 3150/1800 NXT 6-35-5	23	545	

Characteristics						
Tank size (recom	mended):		Softening System = $24" \div 42"$ (Side mount filter 63'') Filter = $24" \div 42"$			
In/Out Connection	าร		Threaded 2" BSP			
Pressure vessel c	onnection		Threaded 4" - 8 U	N male		
Drain line connec	tion		Threaded 2" NPT of	or BSP		
Brine line connec	Brine line connection (1800)					
Distributor tube O. D. diameter		63 mm	63 mm			
Operating pressu	re		1,8 ÷ 8,5 bar	1,8 ÷ 8,5 bar		
Water Temperatu	ire		1 ÷ 40 °C			
Protection class			IP22			
Height (from top	of tank)		254 mm			
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
		÷			· · ·	
Cortificator		Manufacturor		Soctors		

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Industrial



Ref	Description			Fam.	Subfa m.		
FV315NC-608	FLECK VALV. 3150/	1800 NXT 6-35-5 NBP		23	545		
FV315NC-609	FLECK VALV. 3150/	1800 NXT 7-50-10		23	545		
FV315NC-610	FLECK VALV. 3150/	1800 NXT 7-50-10 NBF		23	545		
FV315NC-611	FLECK VALV. 3150/	1800 NXT 8-70-10		23	545		
FV315NC-612	FLECK VALV. 3150/	1800 NXT 8-70-10 NBF		23	545		
FV315NC-613	FLECK VALV. 3150/	1800 NXT 9-80-10		23	545		
FV315NC-614	FLECK VALV. 3150/	FLECK VALV. 3150/1800 NXT 9-80-10 NBP			545		
FV315NC-615	FLECK VALV. 3150/	FLECK VALV. 3150/1800 NXT 10-100-10			545		
FV315NC-616	FLECK VALV. 3150/	FLECK VALV. 3150/1800 NXT 10-100-10 NBP			545		
FV315XC-600	FLECK VALV. 3150/	1800 NOTIMER MSWIR	ED 4-20-5	23	545		
FV315XC-601	FLECK VALV. 3150/	1800 NOTIMER NOPLU	G7-50-10 HW	23	545		
FV315XC-602	FLECK VALV. 3150/	FLECK VALV. 3150/1800 NOTIMER MSWIRED 4-20-5 NBP		23	545		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty		Pallet: V	Veight

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Industrial

Accessories

Ref	Description	Fam.	Subfa m.	
FVA18023	TANK DAPT ASSY 3150 SM	23	590	
FVA18024	TANK ADAPT ASSY 3150 TM	23	590	
FVA25580-100	DLFC 2" BSP- 2" BSP ASSY 100 GPM 3150/3900	23	590	
FVA25580-20	DLFC 2" BSP- 2" BSP ASSY 20 GPM 3150/3900	23	590	
FVA25580-25	DLFC 2" BSP- 2" BSP ASSY 25 GPM 3150/3900	23	590	
FVA25580-30	DLFC 2" BSP- 2" BSP ASSY 30 GPM 3150/3900	23	590	
FVA25580-35	DLFC 2" BSP- 2" BSP ASSY 35 GPM 3150/3900	23	590	
FVA25580-40	DLFC 2" BSP- 2" BSP ASSY 40 GPM 3150/3900	23	590	
FVA25580-45	DLFC 2" BSP- 2" BSP ASSY 45 GPM 3150/3900	23	590	
FVA25580-50	DLFC 2" BSP- 2" BSP ASSY 50 GPM 3150/3900	23	590	
FVA25580-55	DLFC 2" BSP- 2" BSP ASSY 55 GPM 3150/3900	23	590	
FVA25580-60	DLFC 2" BSP- 2" BSP ASSY 60 GPM 3150/3900	23	590	
FVA25580-65	DLFC 2" BSP- 2" BSP ASSY 65 GPM 3150/3900	23	590	
FVA25580-70	DLFC 2" BSP- 2" BSP ASSY 70 GPM 3150/3900	23	590	
FVA25580-75	DLFC 2" BSP- 2" BSP ASSY 75 GPM 3150/3900	23	590	
FVA25580-80	DLFC 2" BSP- 2" BSP ASSY 80 GPM 3150/3900	23	590	
FVA25580-85	DLFC 2" BSP- 2" BSP ASSY 85 GPM 3150/3900	23	590	
FVA25580-90	DLFC 2" BSP- 2" BSP ASSY 90 GPM 3150/3900	23	590	
FVA25580-95	DLFC 2" BSP- 2" BSP ASSY 95 GPM 3150/3900	23	590	
FVA25580-ALL	DLFC KIT 2" 3150/3900 30 TO 100 GPM 3150/3900	23	590	
FVA29098	KIT METER SS ASSY 2″ NT/NXT	23	590	
FVA28295	KIT METER ELECTRONIC 2" PLASTIC 2910/3150	23	590	
FVABU41692	CABLE KIT NXT	23	590	





- Made in European Union (Italy)
- The 3900 is a fully adjustable 3- or 5-cycle control valve for an efficient and reliable water treatment, suitable for industrial and multivalve systems, for filtration and softening applications. •
- Valve body in brass.
 - It is a valve characterized by considerable strength, with a cover non-corrosive, water and UV resistant.
- Down/Up Flow regeneration, according to the models.
 Operating Flow Rate = 57 m³/h (250 gpm)
 Backwash Flow Rate = 24 m³/h (105 gpm)

 - Regeneration: Chronometric: 7 or 12 days Electronics
 - Complete with European Transformer 230-24 V / 50/60 Hz 60 VA
- NOTE: Upper screen is not included, to be ordered separately.
 Adapter for top or side mount is not included, to be ordered separately. For the filter valves, the DLFC is not included, to order separately.
- For NXT multi valve systems, please order (quantity = n-1 valves) the cable kit NXT (ref.FVABU41692) separately;
- OPTIONS: NBP piston Filter NXT electronics
 Mechanical controllers for simplex and duplex
- Hot water mechanical only 65° C volumetric or 82° C chronometric.

Ref	Description	Fam.	Subfa m.	
FV390NC-600	FLECK VALV. 3900 FILTER NXT	23	550	
FV390NC-601	FLECK VALV. 3900 FILTER NXT NBP	23	550	
FV390MC-600	FLECK VALV. 3900/1800 12 DAYS NBP 6-35-5	23	550	
FV390MC-601	FLECK VALV. 3900/1800 12 DAYS NBP 7-50-10	23	550	
FV390MC-602	FLECK VALV. 3900/1800 12 DAYS 10-100-10	23	550	
FV390MC-603	FLECK VALV. 3900/1800 12 DAYS UF NBP 7-50-10	23	550	
FV390NC-602	FLECK VALV. 3900/1800 NXT 6-35-5	23	550	
FV390NC-603	FLECK VALV. 3900/1800 NXT 7-50-10	23	550	
FV390NC-604	FLECK VALV. 3900/1800 NXT 8-70-10	23	550	
FV390NC-605	FLECK VALV. 3900/1800 NXT NBP 5-25-5	23	550	
FV390NC-606	FLECK VALV. 3900/1800 NXT NBP 6-35-5	23	550	
FV390NC-607	FLECK VALV. 3900/1800 NXT NBP 7-50-10	23	550	

Characteristics					
			Softening System = 30"÷ 42" (30"÷63" side mount) Filter = 24" + 42"		
In/Out Connections			Threaded 3" BSP		
Pressure vessel conn	ection		Threaded 6" or Side r	mount	
Drain line connection			Threaded 2" NPT or E	SP	
Brine line connection	(1800)		Threaded 1" NPT		
Distributor tube O. D.	diameter		90 mm		
Operating pressure			1,8 ÷ 8,5 bar		
Water Temperature			1 ÷ 40 °C		
Protection class			IP22		
Height (from top of tank)			381 mm		
Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Industrial



Ref	Description			Fam.	Subfa m.		
FV390NC-608	FLECK VALV. 39	900/1800 NXT NBP 8-70)-10	23	550		
FV390NC-609	FLECK VALV. 39	900/1800 NXT NBP 9-80	0-10	23	550		
FV390NC-610	FLECK VALV. 39	900/1800 NXT NBP 10-1	.00-10	23	550		
FV390XC-600	FLECK VALV. 39	900/1800 NOTIMER NBF	95-25-5	23	550		
FV390XC-601	FLECK VALV. 39	900/1800 NOTIMER NO	PLUG NBP 6-35-5	23	550		
FV390XC-602	FLECK VALV. 39	FLECK VALV. 3900/1800 NOTIMER NBP 7-50-10			550		
FV390XC-603	FLECK VALV. 39	900/1800 NOTIMER NOP	PLUG NBP 7-50-10	23	550		
FV390XC-604	FLECK VALV. 39	900/1800 NOTIMER NOP	PLUG NBP 7-60-10	23	550		
FV390XC-605	FLECK VALV. 39	900/1800 NOTIMER NO	PLUG NBP 8-70-10	23	550		
FV390XC-606	FLECK VALV. 39	900/1800 NOTIMER NBF	9 10-100-10	23	550		
Box: WxLxH	Box: Q.ty	Box: Q.ty Box: Weight Pallet: WxLxH Pal		Pallet: Q.ty	,	Pallet: \	Veight

Certificates	Manufacturer	Sectors
DM174-2004 CE, EAC	Pentair	Industrial

Accessories

Ref	Description	Fam.	Subfa m.	
FVA16258	FLOW DISPERSER 3" 3900	23	590	
FVA18925	TANK ADAPT ASSY 3900 TM FLANGED 6"	23	590	
FVA18926	TANK ADAPT ASSY 3900 SM	23	590	
FVA25580-100	DLFC 2" BSP- 2" BSP ASSY 100 GPM 3150/3900	23	590	
FVA25580-20	DLFC 2" BSP- 2" BSP ASSY 20 GPM 3150/3900	23	590	
FVA25580-25	DLFC 2" BSP- 2" BSP ASSY 25 GPM 3150/3900	23	590	
FVA25580-30	DLFC 2" BSP- 2" BSP ASSY 30 GPM 3150/3900	23	590	
FVA25580-35	DLFC 2" BSP- 2" BSP ASSY 35 GPM 3150/3900	23	590	
FVA25580-40	DLFC 2" BSP- 2" BSP ASSY 40 GPM 3150/3900	23	590	
FVA25580-45	DLFC 2" BSP- 2" BSP ASSY 45 GPM 3150/3900	23	590	
FVA25580-50	DLFC 2" BSP- 2" BSP ASSY 50 GPM 3150/3900	23	590	
FVA25580-55	DLFC 2" BSP- 2" BSP ASSY 55 GPM 3150/3900	23	590	
FVA25580-60	DLFC 2" BSP- 2" BSP ASSY 60 GPM 3150/3900	23	590	
FVA25580-65	DLFC 2" BSP- 2" BSP ASSY 65 GPM 3150/3900	23	590	
FVA25580-70	DLFC 2" BSP- 2" BSP ASSY 70 GPM 3150/3900	23	590	
FVA25580-75	DLFC 2" BSP- 2" BSP ASSY 75 GPM 3150/3900	23	590	
FVA25580-80	DLFC 2" BSP- 2" BSP ASSY 80 GPM 3150/3900	23	590	
FVA25580-85	DLFC 2" BSP- 2" BSP ASSY 85 GPM 3150/3900	23	590	
FVA25580-90	DLFC 2" BSP- 2" BSP ASSY 90 GPM 3150/3900	23	590	
FVA25580-95	DLFC 2" BSP- 2" BSP ASSY 95 GPM 3150/3900	23	590	
FVA25580-ALL	DLFC KIT 2" 3150/3900 30 TO 100 GPM 3150/3900	23	590	
FVA29082	KIT METER ASSY 3″ SS NXT 3900	23	590	
FVABU41692	CABLE KIT NXT	23	590	





CLACK VALVE WS1TC

CONTROL VALVE

- Top mount control valve suited for automatic residential water softening or filtration system
 - Single valve, available also for twin alternating, twin parallel and multitank systems
- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely
- More informative 4 digit LCD Display with Status Indicators Solid state microprocessor with easy access front panel settings Backwash and brining ability to 21" diameter tanks
- Front panel display for time of day, days until next regeneration
- Days between regeneration feature: 1-99 days standard; 7-day optional
- Double backwash feature offers optimum regeneration, cleaning ability and efficiency
- 10 selectable pre-programmed regeneration cycles
- Coin Cell Lithium battery back-up with a 8 hour carry over
- Auto detection of 50/60 Hz line frequency, with automatic 12/24 hour time keeping formats
- Level VI 15-volt output DC power supply provides safe and easy installation Post treated water regenerant refil
- Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V1TCDTD-03	WS1TC VALVE DN T I-D	15	720	
V1TCDTD-M03	WS1TC VALVE DN T I-D W/MIXING VALVE	15	720	
V1TCDTE-03	WS1TC VALVE DN T I-E	15	720	
V1TCDTE-M03	WS1TC VALVE DN T I-E W/MIXING VALVE	15	720	
V1TCDTF-03	WS1TC VALVE DN T I-F	15	720	
V1TCDTF-M03	WS1TC VALVE DN T I-F W/MIXING VALVE	15	720	
V1TCBTZ-03	WS1TC VALVE BW T I-Z	15	720	

Ref	Softening System/Filter	Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V1TCDTD-03	Softening System	9"	Downflow	Not included	Not included
V1TCDTD-M03	Softening System	9"	Downflow	Not included	included
V1TCDTE-03	Softening System	10"	Downflow	Not included	Not included
V1TCDTE-M03	Softening System	10"	Downflow	Not included	included
V1TCDTF-03	Softening System	12"	Downflow	Not included	Not included
V1TCDTF-M03	Softening System	12"	Downflow	Not included	included
V1TCBTZ-03	Filter	N/A	Backwash	Not included	Not included

• NOTE:Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately: reference order number V3162-007 through V3162-100. 1,05" Top Distributor is not included. Please order separately: reference order number AV071. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183.02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	4			160	

Certificates	Manufacturer	Sectors
DM174-2004, ACS, CE	Clack	Domestic





➡ Valves, controllers and accessories

2021--595

SPECIFIC		FLOW RATES	
Inlet/Outlet Fittings (to order separately)	³ ⁄4" to 1,25" male BST	Service Δp 1 bar/15 psi drop (includes bypass)	6,12 m³/h
Cycles	Up to 6	Backwash Δp 1,7 bar/25 psi drop (includes bypass)	6,12 m³/h
Valve Material	Noryl or equivalent	Cv Service	7,0
Regeneration	Downflow or Upflow	Cv Backwash	5,4

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

Distributor Pilot	1,05"
Drain Line	¾" or 1" NPT
Brine Line	³ ∕ ₈ " or ¹ ⁄ ₂ " OD Poly Tube
Mounting Base	2 ¹ / ₂ " - 8 NPSM
Distributor tube length above pressure vessel	+/- 13 mm
Weight	2 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	6" ÷ 21" diameter
Supply Frequency	50/60 Hz	Water Filter	6" ÷ 21" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION (Softener Downflow)	
Backwash 1st (upflow)	3 ÷ 12 minutes
Regenerate Draw/Slow Rinse (downflow)	50 ÷ 70 minutes
Backwash 2nd (upflow)	3 ÷ 12 minutes
Fast Rinse (downflow)	3 ÷ 8 minutes
Regenerant Refill (in service with treated water)	As Programmed
Service (downflow)	

Options: Backwash Filter, Bypass, Weather Cover

Compatible with the following typical concentration of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines



CLACK VALVE WS1EI

CONTROLL VALVE

- Top mount control valve suited for automatic residential water softening or filtration system
- Single valve, available also for twin alternating, twin parallel and multitank systems
- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely
 - ٠
 - Solid state microprocessor with easy access front panel setting Front panel display for time of da , days until next regeneration, volume remaining, current flow rate and total volume used • (Totalizer)
- Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
- Optional double backwash feature o fers optimum regeneration, cleaning ability and efficiency
 Fully adjustable cycle times with 6-cycle control delivers controlled backwash, downflow brining/slow rinse, secon backwash, fast rinse, refill and downflow service
 - Coin Cell Lithium battery back-up with an 8 hour carry over
- Level VI 15-volt output DC power supply provides safe and easy installation
- Control valve design provides optimum service and backwash rates Post treated water regenerant refill ٠
- Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372.

Ref	Description	Fam.	Subfa m.	
V1EIDMC-03	WS1EI VALVE DN M I-C	15	710	
V1EIDMC-M03	WS1EI VALVE DN M I-C W/MIXING VALVE	15	710	
V1EIDMD-03	WS1EI VALVE DN M I-D	15	710	
V1EIDMD-M03	WS1EI VALVE DN M I-D W/MIXING VALVE	15	710	
V1EIDME-03	WS1EI VALVE DN M I-E	15	710	
V1EIDME-M03	WS1EI VALVE DN M I-E W/MIXING VALVE	15	710	
V1EIDMF-03	WS1EI VALVE DN M I-F	15	710	
V1EIDMF-M03	WS1EI VALVE DN M I-F W/MIXING VALVE	15	710	
V1EIUMA-03	WS1EI VALVE UP M I-A	15	710	
V1EIUMA-M03	WS1EI VALVE UP M I-A W/MIXING VALVE	15	710	
V1EIUMB-03	WS1EI VALVE UP M I-B	15	710	
V1EIUMB-M03	WS1EI VALVE UP M I-B W/MIXING VALVE	15	710	
V1EIUMC-03	WS1EI VALVE UP M I-C	15	710	
V1EIUMC-M03	WS1EI VALVE UP M I-C W/MIXING VALVE	15	710	
V1EIDTE-03	WS1EI VALVE DN T I-E	15	710	
V1EIDTE-M03	WS1EI VALVE DN T I-E W/MIXING VALVE	15	710	
V1EIBMZ-03	WS1EI VALVE BW M I-Z	15	710	
V1EIBTZ-03	WS1EI VALVE BW T I-Z	15	710	





CLACK VALVE WS1EI

Ref	Softening System/Filter	Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V1EIDMC-03	Softening System	8"	Downflow	included	Not included
V1EIDMC-M03	Softening System	8"	Downflow	included	included
V1EIDMD-03	Softening System	9"	Downflow	included	Not included
V1EIDMD-M03	Softening System	9"	Downflow	included	included
V1EIDME-03	Softening System	10"	Downflow	included	Not included
V1EIDME-M03	Softening System	10"	Downflow	included	included
V1EIDMF-03	Softening System	12"	Downflow	included	Not included
V1EIDMF-M03	Softening System	12"	Downflow	included	included
V1EIUMA-03	Softening System	8"	Uplflow	included	Not included
V1EIUMA-M03	Softening System	8"	Uplflow	included	included
V1EIUMB-03	Softening System	9"	Uplflow	included	Not included
V1EIUMB-M03	Softening System	9"	Uplflow	included	included
V1EIUMC-03	Softening System	10"	Uplflow	included	Not included
V1EIUMC-M03	Softening System	10"	Uplflow	included	included
V1EIDTE-03	Softening System	10"	Downflow	Not included	Not included
V1EIDTE-M03	Softening System	10"	Downflow	Not included	included
V1EIBMZ-03	Filter	N/A	Backwash	included	Not included
V1EIBTZ-03	Filter	N/A	Backwash	Not included	Not included

• NOTE:Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately: reference order number V3162-007 through V3162-100. 1,05" Top Distributor is not included. Please order separately: reference order number AV071. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	4			160	
Certificates		Manufacturer	Manufacturer		
DM174-2004, ACS, CE		Clack		Domestic	



CLACK VALVE WS1EI

SPECIFIC		FLOW RATES	
Inlet/Outlet Fittings (to order separately)	³ ⁄4" to 1,25" male BST	Service Δp 1 bar/15 psi drop (includes bypass and meter)	6,12 m³/h
Cycles	Up to 6	Backwash Δp 1,7 bar/25 psidrop (includes bypass)	6,12 m³/h
Valve Material	Noryl or equivalent	CV Service	7,0
Regeneration	Downflow or Upflow	CV Backwash	5,4

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER			
Accuracy	± 5%	Distributor Pilot	1,05" OD Pipe
Flow Rate Range	0,95 ÷ 102 lpm	Drain Line	¾" or 1" NPT
Volume Range	0,02 ÷ 5.700 m³	Brine Line	3/8" or 1/2" OD Poly Tube
Totalizer	0,001 - 9.99.999 m³	Mounting Base	2 ½" - 8 NPSM
		Distributor tube length above pressure vessel	+/- 13 mm
		Weight	2 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	6" ÷ 21" diameter
Supply Frequency	50/60 Hz	Water Filter	6" ÷ 21" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION	
Backwash 1st (upflow)	1 ÷ 95 minutes - Backwash 1-9
Regenerate Draw/Slow Rinse (downflow)	1 ÷ 180 minutes
Backwash 2nd (upflow)	1 ÷ 95 minutes - Rinse 1-9
Fast Rinse (downflow)	1 ÷ 95 minutes
Regenerant Refill (in service with treated water)	0,1 ÷ 99 minutes
Service (downflow)	

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines.



Not included

CLACK VALVE TT1EI

TWIN ALTERNATING CONTROL VALVE

- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separately;
- · Solid state microprocessor with easy access front panel setting • Front panel display for time of day, days until next regeneration, volume remaining, current flow rate and total volume used (Totalizer) and Tank in Service Indication;
- Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
 - Optional double backwash feature offers optimum regeneration, cleaning ability and efficiency
- Fully adjustable cycle times with 6-cycle control delivers controlled backwash, downflow brining/slow rinse, second backwash, fast rinse, refill and downflow service

Softening System

- Coin Cell Lithium battery back-up with an 8 hour carry over Level VI 15-volt output DC power supply provides safe and easy installation
- Control valve design provides optimum service and backwash rates
- Post treated water regenerant refill
- Reliable and proven DC drive Certified to NSF/ANSI 44, 61 and 372.

VTT1EIDME-03

• If you need a different Injector Tank Size, please order separately the relevant Injector and the ref. V4052-01 (Interconnect Kit)

10"

Ref	Description			Fam.	Subfa m.		
VTT1EIDME-03	TT1EI VALVE DN M I-E			15	710		
Ref	Softening Ø Injector Tank Downflow/Upflow M System/Filter Size			Meter		Mixing V	/alve

Downflow

included

NOTE: Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately: reference order number V3162-007 through V3162-100. 1,05" Top Distributors are not included. Please order separately: reference order number AV071. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	1				
Certificates		Manufacturer		Sectors	
DM174-2004, ACS, CE		Clack		Domestic	





CLACK VALVE WS1CI

CONTROL VALVE

- Top mount control valve suited for automatic residential water softening or filtration system
 Single valve, available also for twin alternating, twin parallel and multitank systems

 - Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely Solid state microprocessor with easy access front panel settings Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential Program in ppm, French degrees, German degrees, or cubic meters
- ٠
- Fully programmable regeneration cycle sequence (maximum 9)

- Programmable regeneration cycle times Days override feature; 1 28 days available Stores system configuration and operation data in nonvolatile memor
- Coin Cell Lithium battery back-up with a 24 hour carry over
- Level VI 15-volt output DC power supply provides safe and easy installation
- Control valve design provides optimum service and backwash rates Pre or Post treated water regenerant refil
- Mixing valve option available
- Low salt alarm
- 24-hour clock Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.		
V1CIDMC-03	WS1CI VALVE DN M I-C	15	700		
V1CIDMC-M03	WS1CI VALVE DN M I-C W/MIXING VALVE	15	700		
V1CIDMD-03	WS1CI VALVE DN M I-D	15	700		
V1CIDMD-M03	WS1CI VALVE DN M I-D W/MIXING VALVE	15	700		
V1CIDME-03	WS1CI VALVE DN M I- E	15	700		
V1CIDME-M03	WS1CI VALVE DN M I- E W/MIXING VALVE	15	700		
V1CIDMF-03	WS1CI VALVE DN M I-F	15	700		
V1CIDMF-M03	WS1CI VALVE DN M I-F W/MIXING VALVE	15	700		
V1CIUMA-03	WS1CI VALVE UP M I-A	15	700		
V1CIUMA-M03	WS1CI VALVE UP M I-A W/MIXING VALVE	15	700		
V1CIUMB-03	WS1CI VALVE UP M I-B	15	700		
V1CIUMB-M03	WS1CI VALVE UP M I-B W/MIXING VALVE	15	700		
V1CIUMC-03	WS1CI VALVE UP M I-C	15	700		
V1CIUMC-M03	WS1CI VALVE UP M I-C W/MIXING VALVE	15	700		
V1CIDTE-03	WS1CI VALVE DN T I-E	15	700		
V1CIDTE-M03	WS1CI VALVE DN T I-E W/MIXING VALVE	15	700	-	
V1CIBMZ-03	WS1CI VALVE BW M I-Z	15	700		
V1CIBTZ-03	WS1CI VALVE BW T I-Z	15	700		





CLACK VALVE WS1CI

Ref	Softening System/Filter	Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V1CIDMC-03	Softening System	8"	Downflow	included	Not included
V1CIDMC-M03	Softening System	8"	Downflow	included	included
V1CIDMD-03	Softening System	9"	Downflow	included	Not included
V1CIDMD-M03	Softening System	9"	Downflow	included	included
V1CIDME-03	Softening System	10"	Downflow	included	Not included
V1CIDME-M03	Softening System	10"	Downflow	included	included
V1CIDMF-03	Softening System	12"	Downflow	included	Not included
V1CIDMF-M03	Softening System	12"	Downflow	included	included
V1CIUMA-03	Softening System	8"	Upflow	included	Not included
V1CIUMA-M03	Softening System	8"	Upflow	included	included
V1CIUMB-03	Softening System	9"	Upflow	included	Not included
V1CIUMB-M03	Softening System	9"	Upflow	included	included
V1CIUMC-03	Softening System	10"	Upflow	included	Not included
V1CIUMC-M03	Softening System	10"	Upflow	included	included
V1CIDTE-03	Softening System	10"	Downflow	Not included	Not included
V1CIDTE-M03	Softening System	10"	Downflow	Not included	included
V1CIBMZ-03	Filter	N/A	Backwash	included	Not included
V1CIBTZ-03	Filter	N/A	Backwash	Not included	Not included

• NOTE:Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately: reference order number V3162-007 through V3162-100. 1,05" Top Distributor is not included. Please order separately: reference order number AV071. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 102,000 PC board. 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	4			160	
Certificates Manufacturer Sectors					
DM174-2004, ACS, CE		Clack		Domestic	



CLACK VALVE WS1CI

SPECIFIC		FLOW RATES	
Inlet/Outlet Fittings (to order separately)	³ ⁄4" to 1,25" male BST	Service Δp 15 psi/1 bar drop (includes bypass and meter)	6,12 m³/h
Cycles	Up to 9	Backwash Δp 25 psi/1.7 bar drop (includes bypass)	6,12 m³/h
Valve Material	Noryl or equivalent	Cv Service	7,0
Regeneration	Downflow or Upflow	Cv Backwash	5,4

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER			
Accuracy	± 5%	Distributor Pilot	1,05"
Flow Rate Range	0,95 ÷ 102 lpm	Drain Line	3/4" or 1" NPT
Volume Range	0,02 ÷ 5.700 m3	Brine Line	3/8" or ½" OD Poly Tube
Totalizer	1 - 99.999 m3	Mounting Base	2 ¹ /2" - 8 NPSM
		Distributor tube length above pressure vessel	+/- 13 mm
		Weight	2 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	da 200V AC a 240V AC	Water Softener	6" ÷ 21" diameter
Supply Frequency	50/60 Hz	Water Filter	6" ÷ 21" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION Choose up to nine regeneration cycles, in any order, with a wide range of available values	
Backwash	1 ÷ 120 minutes
Rinse	1 ÷ 120 minutes
Pause (service)	1 ÷ 480 minutes
Brine (co-current)	1 ÷ 180 minutes
Brine (counter-current)	1 ÷ 180 minutes
Refill (softener)	0,05 ÷ 90,00 kg
Refill (filter)	0,2 ÷ 76,0 liters

Options: Backwash Filter, Bypass, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines



CLACK VALVE TT1CI

CONTROL VALVE

- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separately; Solid state microprocessor with easy access front panel settings
- Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
- Program in ppm, French degrees, German degrees, or cubic meters Fully programmable regeneration cycle sequence (maximum 9) Programmable regeneration cycle times

- Days override feature; 1 28 days available Stores system configuration and operation data in nonvolatile memory
- Coin Cell Lithium battery back-up with a 24 hour carry over Level VI 15-volt output DC power supply provides safe and easy installation Control valve design provides optimum service and backwash rates
- Pre or Post treated water regenerant refill
- Mixing valve option available Low salt alarm
- 24-hour clock
- Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372

If you need a different Injector Tank Size, please order separately the relevant Injector and the ref. V4052-01 (Interconnect Kit)

Ref	Description	Description			Subfa m.		
VTT1CIDME-03	TT1CI VALVE DN M I	TT1CI VALVE DN M I-E			700		
Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter		Mixing \	/alve
VTT1CIDME-03	Softening System	10"	Downflow	included		Not incl	uded

NOTE: Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately: reference order number V3162-007 through V3162-100. 1,05" Top Distributors are not included. Please order separately: reference order number AV071 Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	1				
Certificates		Manufacturer		Sectors	
DM174-2004, ACS, CE		Clack		Domestic	





CLACK VALVE WS125TC

CONTROL VALVE

- Top mount control valve suited for automatic residential water softening or filtration system
 - Single valve, available also for twin alternating, twin parallel and multitank systems
- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely More informative 4 digit LCD Display with Status Indicators Solid state microprocessor with easy access front panel setting Front panel display for time of day, days until next regeneration

- Days between regeneration feature: 1-99 days standard; 7-day optional
- Double backwash feature offers optimum regeneration, cleaning ability and efficiency
- 10 selectable pre-programmed regeneration cycles Coin Cell Lithium battery back-up with a 8 hour carry over
- Auto detection of 50/60 Hz line frequency, with automatic 12/24 hour time keeping formats
- Level VI 15-volt output DC power supply provides safe and easy installation
- Post treated water regenerant refil Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V125TCDTE-08	WS125TC VALVE DN T I-E	15	750	
V125TCDTE-M08	WS125TC VALVE DN T I-E W/MIXING VALVE	15	750	
V125TCDTF-08	WS125TC VALVE DN T I-F	15	750	
V125TCDTF-M08	WS125TC VALVE DN T I-F W/MIXING VALVE	15	750	
V125TCDTG-08	WS125TC VALVE DN T I-G	15	750	
V125TCDTG-M08	WS125TC VALVE DN T I-G W/MIXING VALVE	15	750	
V125TCBTZ-08	WS125TC VALVE BW T I-Z	15	750	

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V125TCDTE-08	Softening System	10"	Downflow	Not included	Not included
V125TCDTE-M08	Softening System	10"	Downflow	Not included	included
V125TCDTF-08	Softening System	12"	Downflow	Not included	Not included
V125TCDTF-M08	Softening System	12"	Downflow	Not included	included
V125TCDTG-08	Softening System	13"	Downflow	Not included	Not included
V125TCDTG-M08	Softening System	13"	Downflow	Not included	included
V125TCBTZ-08	Filter	N/A	Backwash	Not included	Not included

NOTE: Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately: reference order number V3162-007 through V3162-100.32 mm Top Distributor is not included. Please order separately: reference order number V-D1203-03.Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro.Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	2			96	
Certificates		Manufacturer		Sectors	





CLACK VALVE WS125TC

SPECIFIC		FLOW RATES	
Inlet/Outlet Fittings (to order separately)	1" to 1,5" male BSPT	Service Ap15 psi drop	34 gpm
Cycles	6	Backwash Δp 25 psi drop	32 gpm
Valve Material	Noryl o equivalent	Cv Service	8,8
Regeneration	Downflow	Cv Backwash	6,4

OPERATING PRESSURES		TEMPERATURA DI ESERCIZIO	
Minimum/Maximum	20 psi - 125 psi	Minimum/Maximum	4° ÷ 43° C

Distributor Pilot	32 mm OD Piple
Drain Line	¾″ or 1″ NPT
Brine Line	3/8" or ½" OD Poly Tube
Mounting Base	2½" 8 NPSM
Distributor tube length above pressure vessel	+6 / - 13 mm
Weight	2 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	da 200V AC a 240V AC	Water Softener	6" ÷ 21" diameter
Supply Frequency	50/60 Hz	Water Filter	6" ÷ 24" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION (Softener Downflow)	
Backwash 1st(upflow)	3 ÷ 12 minutes
Regenerate Draw/Slow Rinse (downflow)	50 ÷ 70 minutes
Backwash 2nd (upflow)	3 ÷ 12 minutes
Fast Rinse (downflow)	3 ÷ 8 minutes
Regenerant Refill (in service with treated water)	As Programmed
Service (downflow)	

Options: Backwash Filter, Bypass, Weather Cover

Compatible with the following typical concentration of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines



CLACK VALVE WS125EI

CONTROL VALVE

- Top mount control valve suited for automatic residential water softening or filtration system
- Single valve, available also for twin alternating, twin parallel and multitank systems
- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely
 - Solid state microprocessor with easy access front panel setting.
 - Front panel display for time of day, days until next regeneration, volume remaining, current flow rate and total volume used (Totalizer)
- Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
- Optional double backwash feature offers optimum regeneration, cleaning ability and efficiency
- Fully adjustable cycle times with 6-cycle control delivers controlled backwash, downflow brining/slow rinse, second backwash, fast rinse, refill and downflow service
 Cycle Cycle
- Coin Cell Lithium battery back-up with an 8 hour carry over
- Level VI 15-volt output DC power supply provides safe and easy installation
 Control value design provides acting and back and easy installation
- Control valve design provides optimum service and backwash rates
 Post treated water regenerant refill
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V125EIDME-08	WS125EI VALVE DN M I-E	15	740	
V125EIDME-M08	WS125EI VALVE DN M I-E W/MIXING VALVE	15	740	
V125EIDMF-08	WS125EI VALVE DN M I-F	15	740	
V125EIDMF-M08	WS125EI VALVE DN M I-F W/MIXING VALVE	15	740	
V125EIDMH-08	WS125EI VALVE DN M I-H	15	740	
V125EIDMH-M08	WS125EI VALVE DN M I-H W/MIXING VALVE	15	740	
V125EIDMI-08	WS125EI VALVE DN M I-I	15	740	
V125EIDMI-M08	WS125EI VALVE DN M I-I W/MIXING VALVE	15	740	
V125EIDMK-08	WS125EI VALVE DN M I-K	15	740	
V125EIDMK-M08	WS125EI VALVE DN M I-K W/MIXING VALVE	15	740	
V125EIUMD-08	WS125EI VALVE UP M I-D	15	740	
V125EIUMD-M08	WS125EI VALVE UP M I-D W/MIXING VALVE	15	740	
V125EIUMF-08	WS125EI VALVE UP M I-F	15	740	
V125EIUMF-M08	WS125EI VALVE UP M I-F W/MIXING VALVE	15	740	
V125EIDTF-08	WS125EI VALVE DN T I-F	15	740	
V125EIDTF-M08	WS125EI VALVE DN T I-F W/MIXING VALVE	15	740	
V125EIBMZ-08	WS125EI VALVE BW M I-Z	15	740	
V125EIBTZ-08	WS125EI VALVE BW T I-Z	15	740	



CLACK VALVE WS125EI

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V125EIDME-08	Softening System	10"	Downflow	included	Not included
V125EIDME-M08	Softening System	10"	Downflow	included	included
V125EIDMF-08	Softening System	12"	Downflow	included	Not included
V125EIDMF-M08	Softening System	12"	Downflow	included	included
V125EIDMH-08	Softening System	14"	Downflow	included	Not included
V125EIDMH-M08	Softening System	14"	Downflow	included	included
V125EIDMI-08	Softening System	16"	Downflow	included	Not included
V125EIDMI-M08	Softening System	16"	Downflow	included	included
V125EIDMK-08	Softening System	21"	Downflow	included	Not included
V125EIDMK-M08	Softening System	21"	Downflow	included	included
V125EIUMD-08	Softening System	12"	Upflow	included	Not included
V125EIUMD-M08	Softening System	12"	Upflow	included	included
V125EIUMF-08	Softening System	14"	Upflow	included	Not included
V125EIUMF-M08	Softening System	14"	Upflow	included	included
V125EIDTF-08	Softening System	12"	Downflow	Not included	Not included
V125EIDTF-M08	Softening System	12"	Downflow	Not included	included
V125EIBMZ-08	Filter	N/A	Backwash	included	Not included
V125EIBTZ-08	Filter	N/A	Backwash	Not included	Not included

NOTA: Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately: reference order number V3162-007 through V3162-100. 32 mm Top Distributor is not included. Please order separately: reference order number V-D1203-03. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	2			96	

Certificates	Manufacturer	Sectors
DM174-2004, ACS, CE	Clack	Domestic



CLACK VALVE WS125EI

SPECIFIC		FLOW RATES	
Inlet/Outlet Fittings (to order separately)	1" to 1,5" masle BSPT	Service $\Delta p15 \text{ psi/1}$ bar drop (includes meter)	7,7 m³/h
Cycles	up to 6	Backwash con $\Delta p25$ psi/1.7 bar drop	7,3 m³/h
Valve Material	Noryl or equivalent	CV Service	8,8
Regeneration	Downflow or Upflow	CV Backwash	6,4

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER			
Accuracy	± 5%	Distributor Pilot	32 mm OD Pipe
Flow Rate Range	0,95 ÷ 129 lpm	Drain Line	¾" or 1" NPT
Volume Range	0,02 ÷ 5.700 m ³	Brine Line	3/8" or ½" OD Poly Tube
Totalizer	0,001 - 9.999.000 m ³	Mounting Base	21/2" 8 NPSM
		Distributor tube length above pressure vessel	+6 / -13 mm
		Weight	2 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	6" ÷ 21" diameter
Supply Frequency	50/60 Hz	Water Filter	6" ÷ 24" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION	
Backwash 1st (upflow)	1 ÷ 95 minutes
Regenerate Draw/Slow Rinse (downflow)	1 ÷ 180 minutes
Backwash 2nd (upflow)	1 ÷ 95 minutes
Fast Rinse (downflow)	1 ÷ 95 minutes
Regenerant Refill (in service with treated water)	0,1 ÷ 99 minutes
Service (downflow)	

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines



CLACK VALVE WS125CI

CONTROL VALVE



- Top mount control valve suited for automatic residential water softening or filtration system
- · Single valve, available also for twin alternating, twin parallel and multitank systems
- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely Solid state microprocessor with easy access front panel settings. Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential • •
- Program in ppm, French degrees, German degrees, or cubic meters
- Fully programmable regeneration cycle sequence (maximum 9)
- •
- Programmable regeneration cycle times Days override feature; 1 28 days available Stores system configuration and operation data in nonvolatile memory
- Coin Cell Lithium battery back-up with a 24 hour carry over
- Level VI 15-volt output DC power supply provides safe and easy installation Control valve design provides optimum service and backwash rates
- Pre or Post treated water regenerant refill
- Mixing valve option available
- Low salt alarm24-hour clock
- Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 37

Ref	Description	Fam.	Subfa m.	
V125CIDME-08	WS125CI VALVE DN M I-E	15	730	
V125CIDME-M08	WS125CI VALVE DN M I-E W/MIXING VALVE	15	730	
V125CIDMF-08	WS125CI VALVE DN M I-F	15	730	
V125CIDMF-M08	WS125CI VALVE DN M I-F W/MIXING VALVE	15	730	
V125CIDMH-08	WS125CI VALVE DN M I-H	15	730	
V125CIDMH-M08	WS125CI VALVE DN M I-H W/MIXING VALVE	15	730	
V125CIDMI-08	WS125CI VALVE DN M I-I	15	730	
V125CIDMI-M08	WS125CI VALVE DN M I-I W/MIXING VALVE	15	730	
V125CIDMK-08	WS125CI VALVE DN M I-K	15	730	
V125CIDMK-M08	WS125CI VALVE DN M I-K W/MIXING VALVE	15	730	
V125CIUMD-08	WS125CI VALVE UP M I-D	15	730	
V125CIUMD-M08	WS125CI VALVE UP M I-D W/MIXING VALVE	15	730	
V125CIUMF-08	WS125CI VALVE UP M I-F	15	730	
V125CIUMF-M08	WS125CI VALVE UP M I-F W/MIXING VALVE	15	730	
V125CIDTF-08	WS125CI VALVE DN T I-F	15	730	
V125CIDTF-M08	WS125CI VALVE DN T I-F W/MIXING VALVE	15	730	
V125CIBMZ-08	WS125CI VALVE BW M I-Z	15	730	
V125CIBTZ-08	WS125CI VALVE BW T I-Z	15	730	



CLACK VALVE WS125CI

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V125CIDME-08	Softening System	10"	Downflow	included	Not included
V125CIDME-M08	Softening System	10"	Downflow	included	included
V125CIDMF-08	Softening System	12"	Downflow	included	Not included
V125CIDMF-M08	Softening System	12"	Downflow	included	included
V125CIDMH-08	Softening System	14"	Downflow	included	Not included
V125CIDMH-M08	Softening System	14"	Downflow	included	included
V125CIDMI-08	Softening System	16"	Downflow	included	Not included
V125CIDMI-M08	Softening System	16"	Downflow	included	included
V125CIDMK-08	Softening System	21"	Downflow	included	Not included
V125CIDMK-M08	Softening System	21"	Downflow	included	included
V125CIUMD-08	Softening System	12"	Upflow	included	Not included
V125CIUMD-M08	Softening System	12"	Upflow	included	included
V125CIUMF-08	Softening System	14"	Upflow	included	Not included
V125CIUMF-M08	Softening System	14"	Upflow	included	included
V125CIDTF-08	Softening System	12"	Downflow	Not included	Not included
V125CIDTF-M08	Softening System	12"	Downflow	Not included	included
V125CIBMZ-08	Filter	N/A	Backwash	included	Not included
V125CIBTZ-08	Filter	N/A	Backwash	Not included	Not included

NOTE:Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately: reference order number V3162-007 through V3162-100. 32 mm Top Distributor is not included. Please order separately: reference order number V-D1203-03. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	2			96	
Certificates		Manufacturer		Sectors	
DM174-2004, ACS, C	DM174-2004, ACS, CE		Clack		



CLACK VALVE WS125CI

SPECIFIC		FLOW RATES	
Inlet/Outlet Fittings (to order separately)	Da 1" a 1,5" male BSPT	Service Δp 15 psi/1 bar drop (includes meter)	7,7 m³/h
Cycles	Up to 9	Backwash Δp 25 psi/1.7 bar drop	7,3 m³/h
Valve Material	Noryl or equivalent	CV Service	8,8
Regeneration	Downflow or Upflow	CV Backwash	6,4

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER			
Accuracy	± 5%	Distributor Pilot	32 mm OD Pipe
Flow Rate Range.	0,95 ÷ 129 lpm	Drain Line	³ ⁄4" or 1" NPT
Volume Range	0,02 ÷ 5.700 m ³	Brine Line	3/8" or 1/2" OD Poly Tube
Totalizer	1 - 99.999 m³	Mounting Base	21/2" 8 NPSM
		Distributor tube length above pressure vessel	+6 / -13 mm
		Weight	2 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	6" ÷ 21" diameter
Supply Frequency	50/60 Hz	Water Filter	6" ÷ 24" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION Choose up to nine regeneration cycles, in any order, with a wide range of available values:	
Backwash	1 ÷ 120 minutes
Rinse	1 ÷ 120 minutes
Pause (service)	1 ÷ 480 minutes
Brine (co-current)	1 ÷ 180 minutes
Brine (counter-current)	1 ÷ 180 minutes
Refill (softener)	0,05 ÷ 90,00 kg
Refill (filter)	0,2 ÷ 76,0 liters

Options: Backwash Filter, Bypass, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines



CLACK VALVE WS15EI

CONTROL VALVE

- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely
- 1.5" top mount control valve suited for mid-size commercial/industrial applications •
- Epoxy coated lead free brass valve body;
- Economical optional meter
 Solid state microprocessor with easy access front panel settings
- Front panel display for time of day, days until next regeneration, volume remaining, current flow rate and total volume used (Totalizer)
- Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
- Optional double backwash feature offers optimum regeneration, cleaning ability and efficiency;
 Fully adjustable cycle times with 6-cycle control delivers controlled backwash, downflow brining or upflow brining, slow rinse, second backwash, fast rinse, refill and downflow service;
- Coin Cell Lithium battery back-up with a 8 hour carry over
- Level VI 15-volt output DC power supply provides safe and easy installation • Post treated water regenerant refil •
- 24 hour clock
- Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V15EIDMB-05	WS15EI VALVE DN M I-B	25	810	
V15EIDMD-05	WS15EI VALVE DN M I-D	25	810	
V15EIDMF-05	WS15EI VALVE DN M I-F	25	810	
V15EIDMG-05	WS15EI VALVE DN M I-G	25	810	
V15EIUMB-05	WS15EI VALVE UP M I-B	25	810	
V15EIUMD-05	WS15EI VALVE UP M I-D	25	810	
V15EIDTD-05	WS15EI VALVE DN T I-D	25	810	
V15EIDTF-05	WS15EI VALVE DN T I-F	25	810	
V15EIDTG-05	WS15EI VALVE DN T I-G	25	810	
V15EIBMZ-05	WS15EI VALVE BW M I-Z	25	810	
V15EIBTZ-05	WS15EI VALVE BW T I-Z	25	810	



CLACK VALVE WS15EI

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V15EIDMB-05	Softening System	12"	Downflow	included	Not included
V15EIDMD-05	Softening System	14"	Downflow	included	Not included
V15EIDMF-05	Softening System	18"	Downflow	included	Not included
V15EIDMG-05	Softening System	21"	Downflow	included	Not included
V15EIUMB-05	Softening System	14"	Upflow	included	Not included
V15EIUMD-05	Softening System	18"	Upflow	included	Not included
V15EIDTD-05	Softening System	14"	Downflow	Not included	Not included
V15EIDTF-05	Softening System	18"	Downflow	Not included	Not included
V15EIDTG-05	Softening System	21"	Downflow	Not included	Not included
V15EIBMZ-05	Filter	N/A	Backwash	included	Not included
V15EIBTZ-05	Filter	N/A	Backwash	Not included	Not included

NOTE: Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" Section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately. For 3/4" drain fitting (V3158-04), Flow rates 0.07 - 10.0 gpm: reference order numbers V3162-007 through V3162-100. For 1" drain fitting (V3008-05), Flow rates 9.0 - 25.0 gpm: reference order numbers V3190-090 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-250. For 1.25 Distributor is not included. Please order separately: reference order numbers V-D1199-04 or V-D1300. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	1				
Certificates Manufacturer Sectors					
DM174-2004, ACS CE		Clack		Commercial, Industrial	



CLACK VALVE WS15EI

SPECIFIC		CONTROL VALVE FLOW RATES	
Inlet/Outlet	1,5" female BSPT	Service Δp 1 bar/15 psi drop (includes meter)	15,9m³/h
Cycles	up to 6	Backwash Δp 1.7/25 psi bar drop	11,8m³/h
Valve Material	Lead free brass		
Regeneration	Downflow or Upflow		

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER SPECIFICATIONS			
Accuracy	± 5%	Distributor Pilot	50 mm
Flow Rate Range	2 ÷ 248 lpm	Drain Line Connection Adapter Included	1.25" Female NPT 3/4" Male NPT Elbow
Volume Range	0,02 ÷ 5.700 m ³	Brine Line Connection Adapter Included	³ ⁄ ₄ " Female NPT ¹ ⁄ ₂ " OD Poly Tube Compression
Totalizer	0,001 - 4.294000 m ³	Mounting Base	4" - 8 UN
		Distributor tube length above pressure vessel	+/- 13 mm
		Shipping Weight With Meter	9,5 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	12" ÷ 30" diameter
Supply Frequency	50/60 Hz	Water Filter	12" ÷ 30" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION	
Backwash 1st (upflow)	1 ÷ 95 minutes - Backwash 1-9
Regenerate Draw/Slow Rinse (downflow)	1 ÷ 180 minutes - Rinse 1-9
Backwash 2nd (upflow)	1 ÷ 95 minutes
Fast Rinse (downflow)	1 ÷ 95 minutes
Regenerant Refill (in service with treated water)	0,1 ÷ 99 minutes
Service (downflow)	

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines.



CLACK VALVE WS15CI

CONTROL VALVE

- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely •
 - 1.5" top mount control valve suited for mid-size commercial/industrial applications
- Epoxy coated lead free brass valve body;

- Economical stainless steel optional meter assembly
 Solid state microprocessor with easy access front panel settings
 Front panel display for time of day, days until next regeneration, volume remaining and current flow
- Four methods to initiate the downflow regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
- Program in ppm, French degrees, German degrees, or cubic meters Fully programmable regeneration cycle sequence (maximum 9)
- Programmable regeneration cycle times •
- Days override feature; 1-28 days available
- Level VI 15-volt output DC power supply provides safe and easy installation Pre or Post treated water regenerant refill;
- Low salt alarm
- 24 hour clock
- Coin Cell Lithium battery back-up with a 24 hour carry over Reliable and proven DC drive •
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V15CIDMB-05	WS15CI VALVE DN M I-B	25	800	
V15CIDMD-05	WS15CI VALVE DN M I-D	25	800	
V15CIDMF-05	WS15CI VALVE DN M I-F	25	800	
V15CIDMG-05	WS15CI VALVE DN M I-G	25	800	
V15CIUMB-05	WS15CI VALVE UP M I-B	25	800	
V15CIUMD-05	WS15CI VALVE UP M I-D	25	800	
V15CIDTD-05	WS15CI VALVE DN T I-D	25	800	
V15CIDTF-05	WS15CI VALVE DN T I-F	25	800	
V15CIDTG-05	WS15CI VALVE DN T I-G	25	800	
V15CIBMZ-05	WS15CI VALVE BW M I-Z	25	800	
V15CIBTZ-05	WS15CI VALVE BW T I-Z	25	800	



CLACK VALVE W15CI

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V15CIDMB-05	Softening System	12"	Downflow	included	Not included
V15CIDMD-05	Softening System	14"	Downflow	included	Not included
V15CIDMF-05	Softening System	18"	Downflow	included	Not included
V15CIDMG-05	Softening System	21"	Downflow	included	Not included
V15CIUMB-05	Softening System	14"	Upflow	included	Not included
V15CIUMD-05	Softening System	18"	Upflow	included	Not included
V15CIDTD-05	Softening System	14"	Downflow	Not included	Not included
V15CIDTF-05	Softening System	18"	Downflow	Not included	Not included
V15CIDTG-05	Softening System	21"	Downflow	Not included	Not included
V15CIBMZ-05	Filter	N/A	Backwash	included	Not included
V15CIBTZ-05	Filter	N/A	Backwash	Not included	Not included

NOTE: Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" NOTE:Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately. For 3/4" drain fitting (V3008-05), Flow rates 9.0 - 25.0 gpm: reference order numbers V3162-007 through V3162-100. For 1" drain fittings (V3008-05), Flow rates 9.0 - 25.0 gpm: reference order numbers V3190-090 through V3190-250. For 1.25" x 1.5" drain fittings (V3079BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3190-090 through V3190-250. 50 mm Top Distributor is not included. Please order separately: reference order numbers V-D1199-04 or V-D1300. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a untable power quit Price Addre 118.43 euro. Sun Battery Pack recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
	1					
Certificates Manufacturer Sectors						
DM174-2004, ACS, CE		Clack		Commercial, Industrial		



CLACK VALVE WS15CI

SPECIFIC		CONTROL VALVE FLOW RATES	
Inlet/Outlet	1,5" female BSPT	Service $\Delta p1$ bar/15 psi drop (includes meter)	15,9 m³/h
Cycles	Up to 9	Backwash Δp 1.7 bar/25 psi drop	11,8 m³/h
Valve Material	Lead free brass		
Regeneration	Downflow or Upflow		

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER SPECIFICATIONS			
Accuracy	± 5%	Distributor Pilot	50 mm
Flow Rate Range	2 ÷ 248 lpm	Drain Line Connection Adapter Included.	1.25" Female NPT 3/4" Male NPT Elbow
Volume Range	0,02 ÷ 5.700 m ³	Brine Line Connection Adapter Included	³ ⁄ ₄ " Female NPT ¹ ⁄ ₂ " OD Poly Tube Compression
Totalizer	1 - 99.000 m³	Mounting Base	4" - 8 UN
		Distributor tube length above pressure vessel	+/- 13 mm
		Shipping Weight With Meter	9,5 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	12" ÷ 30" diameter
Supply Frequency	50/60 Hz	Water Filter	12" ÷ 30" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION Choose up to nine regeneration cycles, in any order, with a wide range of available values:	
Backwash	1 ÷ 120 minutes
Rinse	1 ÷ 480 minutes
Pause (service).	1 ÷ 180 minutes
Brine (co-current)	0,1 ÷ 180 minutes
Refill (softener)	0,05 ÷ 90,00 kg/.1 - 99 minutes
Refill (filter)	0,2 ÷ 76,0 liters

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines.



CLACK VALVE WS2EI

CONTROL VALVE

- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely 2" Top mount control valve suited for commercial/industrial applications •
 - Epoxy coated lead free brass valve body.
- •
- Economical stainless steel optional meter assembly
 Solid state microprocessor with easy access front panel setting
 Front panel display for time of day, days until next regeneration, volume remaining, current flow rate and total volume used (Totalizer)
- Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
- Optional double backwash feature offers optimum regeneration, cleaning ability and efficiency
 Fully adjustable cycle times with 6-cycle control delivers controlled backwash, downflow brining or upflow brining, slow rinse,
 - second backwash, fast rinse, refill and downflow servi
- Coin Cell Lithium battery back-up with an 8 hour carry over
- Level VI 15-volt output DC power supply provides safe and easy installation • Post treatment water regenerant refill
- 24 Hour Clock
- Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V2EIDMA-05	WS2EI VALVE DN M I-A	25	830	
V2EIDMB-05	WS2EI VALVE DN M I-B	25	830	
V2EIDMC-05	WS2EI VALVE DN M I-C	25	830	
V2EIDMD-05	WS2EI VALVE DN M I-D	25	830	
V2EIDME-05	WS2EI VALVE DN M I-E	25	830	
V2EIDMF-05	WS2EI VALVE DN M I-F	25	830	
V2EIDMG-05	WS2EI VALVE DN M I-G	25	830	
V2EIUMA-05	WS2EI VALVE UP M I-A	25	830	
V2EIUMB-05	WS2EI VALVE UP M I-B	25	830	
V2EIDTA-05	WS2EI VALVE DN T I-A	25	830	
V2EIDTB-05	WS2EI VALVE DN T I-B	25	830	
V2EIDTC-05	WS2EI VALVE DN T I-C	25	830	
V2EIDTD-05	WS2EI VALVE DN T I-D	25	830	
V2EIDTE-05	WS2EI VALVE DN T I-E	25	830	
V2EIDTF-05	WS2EI VALVE DN T I-F	25	830	
V2EIDTG-05	WS2EI VALVE DN T I-G	25	830	
V2EIBMZ-05	WS2EI VALVE BW M I-Z	25	830	
V2EIBTZ-05	WS2EI VALVE BW T I-Z	25	830	





CLACK VALVE WS2EI

DM174-2004, ACS, CE

Ref	Softening System/Filter	Ø Bombola	Downflow/Upflow	Meter	Mixing Valve
V2EIDMA-05	Softening System	18"	Downflow	included	Not included
V2EIDMB-05	Softening System	21"	Downflow	included	Not included
V2EIDMC-05	Softening System	24"	Downflow	included	Not included
V2EIDMD-05	Softening System	30"	Downflow	included	Not included
V2EIDME-05	Softening System	36"	Downflow	included	Not included
V2EIDMF-05	Softening System	42"	Downflow	included	Not included
V2EIDMG-05	Softening System	48"	Downflow	included	Not included
V2EIUMA-05	Softening System	24"	Upflow	included	Not included
V2EIUMB-05	Softening System	30"	Upflow	included	Not included
V2EIDTA-05	Softening System	18"	Downflow	Not included	Not included
V2EIDTB-05	Softening System	21"	Downflow	Not included	Not included
V2EIDTC-05	Softening System	24"	Downflow	Not included	Not included
V2EIDTD-05	Softening System	30"	Downflow	Not included	Not included
V2EIDTE-05	Softening System	36"	Downflow	Not included	Not included
V2EIDTF-05	Softening System	42"	Downflow	Not included	Not included
V2EIDTG-05	Softening System	48"	Downflow	Not included	Not included
V2EIBMZ-05	Filter	N/A	Backwash	included	Not included
V2EIBTZ-05	Filter	N/A	Backwash	Not included	Not included

NOTE: Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately. For 3/4" drain fitting (V3158-04), Flow rates 0.07 - 10.0 gpm: reference order numbers V3162-007 through V3162-100. For 1" drain fitting (V3008-05), Flow rates 9.0 - 25.0 gpm: reference order numbers V3190-090 through V3190-250. For 1.5" x 1.5" drain fittings (V300805PT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3162-100, and V3190-090 through V3190-250. 50 mm Top Distributor is not included. Please order separately: reference order numbers V-D1199-04 or V-D1300. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	1				
Certificates		Manufacturer		Sectors	

Commercial, Industrial

Clack



CLACK VALVE WS2EI

SPECIFIC		CONTROL VALVE FLOW RATES	
Inlet/Outlet	2" female BSPT	Service Δp 1 bar/15 psi drop	26,1 m³/h
Cycles	Up to 6	Backwash Δp 1.7 bar/25 psi drop	18,2 m³/h
Valve Material	Lead free brass	Cv Service	29,7
Regeneration	Downflow or Upflow	Cv Backwash	16,0

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER SPECIFICATIONS			
Accuracy	± 5%	Distributor Pilot	50 mm
Flow Rate Range	5,7 ÷ 568 lpm	Drain Line Connection	1,5" Female NPT
Volume Range	0,02 ÷ 5.700 m ³	Brine Line Adapters Included	1" Male NPT elbow, ³ / ₄ " x 1" solvent weld elbow and 1/2" OD Poly Tube Compression
Totalizer.	0,001 - 4.294.000 m ³	Mounting Base	4" - 8 UN
		Distributor tube length above pressure vessel	+/- 13 mm
		Shipping Weight With Meter	13 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	12" ÷ 48" diameter
Supply Frequency	50/60 Hz	Water Filter	12" ÷ 36" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION	
Backwash 1st (upflow)	1 ÷ 95 minutes - Backwash 1-95
Regenerate Draw/Slow Rinse (downflow)	1 ÷ 180 minutes - Rinse 1-95
Backwash 2nd (upflow)	1 ÷ 95 minutes
Fast Rinse (downflow)	1 ÷ 95 minutes
Regenerant Refill (in service with treated water)	0,1 ÷ 99 minutes
Service (downflow)	

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines



CLACK VALVE WS2EI QC

CONTROL VALVE

•

- Single valve, available also for twin alternating, twin parallel and multitank systems
 Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely
 2" top mount or side mount control valve suited for commercial/industrial applications
- - Epoxy coated lead free brass valve body
 - Economical stainless steel optional meter assembly
 - Solid state microprocessor with easy access front panel settings
 - Front panel display for time of day, days until next regeneration, volume remaining, current flow rate and total volume used (Totalizer)
 - · Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential

 - Optional double backwash feature offers optimm regeneration, cleaning ability and efficiency Fully adjustable cycle times with 6-cycle control delivers controlled backwash, downflow brining or upflow brining, slow rinse, • second backwash, fast rinse, refill and downflow service
 - Coin Cell Lithium battery back-up with an 8 hour carry over
 Level VI 15-volt output DC power supply provides safe and easy installation

 - Post treated water regenerant refill
 - 24 Hour Clock Certified to NSF/ANSI 44, 61 and 372 •

Ref	Description	Fam.	Subfa m.	
V2EIDMA-18	WS2EI VALVE DN M I-A QC	25	830	
V2EIDMB-18	WS2EI VALVE DN M I-B QC	25	830	
V2EIDMC-18	WS2EI VALVE DN M I-C QC	25	830	
V2EIDMD-18	WS2EI VALVE DN M I-D QC	25	830	
V2EIDME-18	WS2EI VALVE DN M I-E QC	25	830	
V2EIDMF-18	WS2EI VALVE DN M I-F QC	25	830	
V2EIDMG-18	WS2EI VALVE DN M I-G QC	25	830	
V2EIUMA-18	WS2EI VALVE UP M I-A QC	25	830	
V2EIUMB-18	WS2EI VALVE UP M I-B QC	25	830	
V2EIDTA-18	WS2EI VALVE DN T I-A QC	25	830	
V2EIDTB-18	WS2EI VALVE DN T I-B QC	25	830	
V2EIDTC-18	WS2EI VALVE DN T I-C QC	25	830	
V2EIDTD-18	WS2EI VALVE DN T I-D QC	25	830	
V2EIDTE-18	WS2EI VALVE DN T I-E QC	25	830	
V2EIDTF-18	WS2EI VALVE DN T I-F QC	25	830	
V2EIDTG-18	WS2EI VALVE DN T I-G QC	25	830	
V2EIBMZ-18	WS2EI VALVE BW M I-Z QC	25	830	
V2EIBTZ-18	WS2EI VALVE BW T I-Z QC	25	830	

When using the WS2EI/QC Control Valve, one of the following Tank Base Assemblies must be ordered, to complete the **Control Valve:**

Ref	Description	Fam.	Subfa m.	
V3064	WS2H/2 QC 4" BASE ASSEMBLY	25	850	
V3055	WS2H/2 QC 6" FLANGE BASE ASSEMBLY	25	850	
V3260BSPT-02	WS2H/2 QC 2" SIDE MOUNT BASE ASSEMBLY BSPT	25	850	





CLACK VALVE WS2EI OC

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V2EIDMA-18	Softening System	18"	Downflow	included	Not included
V2EIDMB-18	Softening System	21"	Downflow	included	Not included
V2EIDMC-18	Softening System	24"	Downflow	included	Not included
V2EIDMD-18	Softening System	30"	Downflow	included	Not included
V2EIDME-18	Softening System	36"	Downflow	included	Not included
V2EIDMF-18	Softening System	42"	Downflow	included	Not included
V2EIDMG-18	Softening System	48"	Downflow	included	Not included
V2EIUMA-18	Softening System	24"	Upflow	included	Not included
V2EIUMB-18	Softening System	30"	Upflow	included	Not included
V2EIDTA-18	Softening System	18"	Downflow	Not included	Not included
V2EIDTB-18	Softening System	21"	Downflow	Not included	Not included
V2EIDTC-18	Softening System	24"	Downflow	Not included	Not included
V2EIDTD-18	Softening System	30"	Downflow	Not included	Not included
V2EIDTE-18	Softening System	36"	Downflow	Not included	Not included
V2EIDTF-18	Softening System	42"	Downflow	Not included	Not included
V2EIDTG-18	Softening System	48"	Downflow	Not included	Not included
V2EIBMZ-18	Filter	N/A	Backwash	included	Not included
V2EIBTZ-18	Filter	N/A	Backwash	Not included	Not included

NOTE:Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately. For 3/4" drain fitting (V3158-04), Flow rates 0.07 - 10.0 gpm: reference order numbers V3162-007 through V3162-100. For 1" drain fitting (V3008-05), Flow rates 9.0 - 25.0 gpm: reference order numbers V3190-090 through V3190-250. For 1.5° x 1.5° drain fittings (V3080BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3192-100, and V3190-090 through V3190-250. 63 mm Top Distributor is not included. Please order separately: reference order numbers V-D1199-05 or V-D1200-04. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	1				
Contractor		Marca Carlossa		Contorn	
Certificates		Manufacturer Sectors		Sectors	
ACS CE		Clack		Commercial, Industria	al



CLACK VALVE WS2EIQC

SPECIFIC		CONTROL VALVE FLOW RATES	
Inlet/Outlet	2" female BSPT	Service Δp 1 bar/15 psi drop	473 lpm (28,4 m3/h) (125 gpm)
Cycles	Up to 6	Backwash Δp 1.7 bar/25 psi drop	322 lpm (19,3 m3/h) (85 gpm)
Valve Material	Lead free brass	Cv Service	32,3
Regeneration	Downflow or Upflow	Cv Backwash	17,0

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER SPECIFICATIONS			
Accuracy	± 5%	Distributor Pilot	63 mm
Flow Rate Range	5,7 ÷ 568 lpm	Drain line connection	1,5" Female NPT
Volume Range	0,02 ÷ 5.700 m ³	Brine Line Adapters Included	1" Male NPT elbow, ³ / ₄ " x 1" solvent weld elbow and 1/2" OD Poly Tube Compression
Totalizer	0,001 - 4.294.000 m ³	Mounting Base	4" - 8 UN, 6" Flange or Side Mount
		Distributor tube length above pressure vesselwith 4" - 8 UN QC Basewith 6" Flange QC Base	57 mm 64 mm
		Weight	14 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	12" ÷ 48" diameter
Supply Frequency	50/60 Hz	Water Filter	12" ÷ 36" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION	
Backwash 1st (upflow)	1 ÷ 95 minutes
Regenerate Draw/Slow Rinse (downflow)	1 ÷ 180 minutes
Backwash 2nd (upflow)	1 ÷ 95 minutes
Fast Rinse (downflow)	1 ÷ 95 minutes
Regenerant Refill (in service with treated water)	0,1 ÷ 99 minutes
Service (downflow)	

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines.



CLACK VALVE WS2CI

CONTROL VALVE

- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely 2" Top mount control valve suited for commercial/industrial applications •
- Epoxy coated lead free brass valve body
- Economical stainless steel optional meter assembly
 Solid state microprocessor with easy access front panel settings Front panel display for time of day, days until next regeneration, volume remaining and current flow rate
- Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential •
- Program in ppm, French degrees, German degrees, or cubic meters
- Fully programmable regeneration cycle sequence (maximum 9)
 Programmable regeneration cycle times
- Days override feature; 1-28 days available •
- Coin Cell Lithium battery back-up with an 24 hour carry over
- Level VI 15-volt output DC power supply provides safe and easy installation Pre or Post treated water regenerant refill
- 24 Hour Clock
- Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V2CIDMD-05	WS2CI VALVE DN M I-D	25	820	
V2CIDME-05	WS2CI VALVE DN M I-E	25	820	
V2CIDMF-05	WS2CI VALVE DN M I-F	25	820	
V2CIDMG-05	WS2CI VALVE DN M I-G	25	820	
V2CIUMA-05	WS2CI VALVE UP M I-A	25	820	
V2CIUMB-05	WS2CI VALVE UP M I-B	25	820	
V2CIDTA-05	WS2CI VALVE DN T I-A	25	820	
V2CIDTB-05	WS2CI VALVE DN T I-B	25	820	
V2CIDTC-05	WS2CI VALVE DN T I-C	25	820	
V2CIDTD-05	WS2CI VALVE DN T I-D	25	820	
V2CIDTE-05	WS2CI VALVE DN T I-E	25	820	
V2CIDTF-05	WS2CI VALVE DN T I-F	25	820	
V2CIDTG-05	WS2CI VALVE DN T I-G	25	820	
V2CIBMZ-05	WS2CI VALVE BW M I-Z	25	820	
V2CIBTZ-05	WS2CI VALVE BW T I-Z	25	820	



CLACK VALVE WS2CI

Ref	Softening System/Filter	Ø Bombola	Downflow/Upflow	Meter	Valvola di Miscelazione
V2CIDMD-05	Softening System	30"	Downflow	included	Not included
V2CIDME-05	Softening System	36"	Downflow	included	Not included
V2CIDMF-05	Softening System	42"	Downflow	included	Not included
V2CIDMG-05	Softening System	48"	Downflow	included	Not included
V2CIUMA-05	Softening System	24"	Upflow	included	Not included
V2CIUMB-05	Softening System	30"	Upflow	included	Not included
V2CIDTA-05	Softening System	18"	Downflow	Not included	Not included
V2CIDTB-05	Softening System	21"	Downflow	Not included	Not included
V2CIDTC-05	Softening System	24"	Downflow	Not included	Not included
V2CIDTD-05	Softening System	30"	Downflow	Not included	Not included
V2CIDTE-05	Softening System	36"	Downflow	Not included	Not included
V2CIDTF-05	Softening System	42"	Downflow	Not included	Not included
V2CIDTG-05	Softening System	48"	Downflow	Not included	Not included
V2CIBMZ-05	Filter	N/A	Backwash	included	Not included
V2CIBTZ-05	Filter	N/A	Backwash	Not included	Not included

NOTE:Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately. For 3/4" drain fitting (V3158-04), Flow rates 0.07 - 10.0 gpm: reference order numbers V3162-007 through V3162-100. For 1" drain fitting (V3008-05), Flow rates 9.0 - 25.0 gpm: reference order numbers V3190-090 through V3190-250. For 1.5" x 1.5" drain fittings (V30080BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3162-100, and V3190-090 through V3190-250. 50 mm Top Distributor is not included. Please order separately: reference order numbers V-D1199-04 or V-D1300. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with a solar panel for applications with no electrical power. Price Adder 183,02 euro.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
	1					
Certificates		Manufacturer	Manufacturer			
ACS CE		Clack	Clack		Commercial, Industrial	



CLACK VALVE WS2CI

SPECIFIC		CONTROL VALVE FLOW RATES	
Inlet/Outlet	2 female BSPT	Service Δp 1 bar/15 psi drop	26,1 m³/h
Cycles	Up to 9	Backwash ∆p 1.7 bar/25 psi drop	18,2 m³/h
Valve Material	Lead free brass	Cv Service	29,7
Regeneration	Downflow or Upflow	Cv Backwash	16,0

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER SPECIFICATIONS			
Accuracy	± 5%	Distributor Pilot	50 mm OD
Flow Rate Range	5,7 ÷ 568 lpm	Drain line connection	1,5" Female NPT
Volume Range	0,02 ÷ 5.700 m ³	Brine Line Adapters Included	1" Male NPT elbow, $\frac{3}{4}$ " x 1" solvent weld elbow and $\frac{1}{2}$ " OD Poly Tube Compression
Totalizer	1 - 99.999 m³	Mounting Base	4" - 8 UN
		Distributor tube length above pressure vessel	+/- 13 mm
		Shipping Weight With Meter	13 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	12" ÷ 48" diameter
Supply Frequency	50/60 Hz	Water Filter	12" ÷ 36" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION Choose up to nine regeneration cycles, in any order, with a wide range of available values	
Backwash	1 ÷ 120 minutes
Rinse	1 ÷ 120 minutes
Pause (service)	1 ÷ 480 minutes
Brine (co-current)	1 ÷ 180 minutes
Refill (softener)	0,1 ÷ 99 minutes
Refill (filter)	0,1 ÷ 99 minutes

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines



CLACK VALVE WS2CI QC

CONTROL VALVE

- Single valve, available also for twin alternating, twin parallel and multitank systems
 Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separetely
 2" top mount or side mount control valve suited for commercial/industrial applications

 - Epoxy coated lead free brass valve body
 - Economical stainless steel optional meter assembly ٠
 - Solid state microprocessor with easy access front panel settings
 - Front panel display for time of day, days until next regeneration, volume remaining and current flow rate
 - Four methods to initiate regeneration; meter immediate, meter delayed, time clock delayed or pressure differential
 - Program in ppm, French degrees, German degrees, or cubic meters Fully programmable regeneration cycle sequence (maximum 9)
 - Programmable regeneration cycle times
 - Days override feature; 1-28 days available
 - Coin Cell Lithium battery back-up with an 24 hour carry over Level VI 15-volt output DC power supply provides safe and easy installation
 - Pre or Post treated water regenerant refill
 - 24 Hour Clock

٠

- Reliable and proven DC drive
 Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V2CIDMA-18	WS2CI VALVE DN M I-A QC	25	820	
V2CIDMB-18	WS2CI VALVE DN M I-B QC	25	820	
V2CIDMC-18	WS2CI VALVE DN M I-C QC	25	820	
V2CIDMD-18	WS2CI VALVE DN M I-D QC	25	820	
V2CIDME-18	WS2CI VALVE DN M I-E QC	25	820	
V2CIDMF-18	WS2CI VALVE DN M I-F QC	25	820	
V2CIDMG-18	WS2CI VALVE DN M I-G QC	25	820	
V2CIUMA-18	WS2CI VALVE UP M I-A QC	25	820	
V2CIUMB-18	WS2CI VALVE UP M I-B QC	25	820	
V2CIDTA-18	WS2CI VALVE DN T I-A QC	25	820	
V2CIDTB-18	WS2CI VALVE DN T I-B QC	25	820	
V2CIDTC-18	WS2CI VALVE DN T I-C QC	25	820	
V2CIDTD-18	WS2CI VALVE DN T I-D QC	25	820	
V2CIDTE-18	WS2CI VALVE DN T I-E QC	25	820	
V2CIDTF-18	WS2CI VALVE DN T I-F QC	25	820	
V2CIDTG-18	WS2CI VALVE DN T I-G QC		820	
V2CIBMZ-18	WS2CI VALVE BW M I-Z QC		820	
V2CIBTZ-18	WS2CI VALVE BW T I-Z QC	25	820	

When using the WS2CI/QC Control Valve, one of the following Tank Base Assemblies must be ordered, to complete the **Control Valve:**

Ref	Description	Fam.	Subfa m.	
V3064	WS2H/2 QC 4" BASE ASSEMBLY	25	850	
V3055	WS2H/2 QC 6" FLANGE BASE ASSEMBLY	25	850	
V3260BSPT-02	WS2H/2 QC 2" SIDE MOUNT BASE ASSEMBLY BSPT	25	850	





CLACK VALVE WS2CI QC

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V2CIDMA-18	Softening System	18"	Downflow	included	Not included
V2CIDMB-18	Softening System	21"	Downflow	included	Not included
V2CIDMC-18	Softening System	24"	Downflow	included	Not included
V2CIDMD-18	Softening System	30"	Downflow	included	Not included
V2CIDME-18	Softening System	36"	Downflow	included	Not included
V2CIDMF-18	Softening System	42"	Downflow	included	Not included
V2CIDMG-18	Softening System	48"	Downflow	included	Not included
V2CIUMA-18	Softening System	24"	Upflow	included	Not included
V2CIUMB-18	Softening System	30"	Upflow	included	Not included
V2CIDTA-18	Softening System	18"	Downflow	Not included	Not included
V2CIDTB-18	Softening System	21"	Downflow	Not included	Not included
V2CIDTC-18	Softening System	24"	Downflow	Not included	Not included
V2CIDTD-18	Softening System	30"	Downflow	Not included	Not included
V2CIDTE-18	Softening System	36"	Downflow	Not included	Not included
V2CIDTF-18	Softening System	42"	Downflow	Not included	Not included
V2CIDTG-18	Softening System	48"	Downflow	Not included	Not included
V2CIBMZ-18	Filter	N/A	Backwash	included	Not included
V2CIBTZ-18	Filter	N/A	Backwash	Not included	Not included

NOTE: Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3186-XX). Drain Line Flow Controls (DLFC) washer is not included. Please order separately. For 3/4" drain fitting (V3158-04), Flow rates 0.07 - 10.0 gpm: reference order numbers V3162-007 through V3162-100. For 1" drain fitting (V3008-05), Flow rates 9.0 - 25.0 gpm: reference order numbers V3190-090 through V3190-250. For 1.5" x 1.5" drain fitting (V3080BSPT), Flow rates 9 to 85 gpm: reference order numbers V3162-007 through V3162-100, and V3190-090 through V3190-250. 63 mm Top Distributor is not included. Please order separately: reference order numbers V-10199-05 or V-D1200-04. Power Rechargeble Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged with the normal transformer for applications with a unstable power grid. Price Adder 118,43 euro. Sun Battery Pack Option: Control Valves listed can be used with a rechargeble battery pack and custom PC board. This battery pack can be recharged if a solar panel for applications with no electrical power. Price Adder 183,02 euro

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight	
	1					
Certificates Manufacturer Sectors						
ACS CE		Clack		Commercial, Industrial		



CLACK VALVE WS2CIQC

SPECIFIC		CONTROL VALVE FLOW RATES	
Inlet/Outlet	2" female BSPT	Service Δp 1 bar/15 psi drop	28,4 m³/h
Cycles	Up to 9	Backwash Δp 1.7 bar/25 psi drop	19,3 m³/h
Valve Material	Lead free brass	Cv Service	32,3
Regeneration	Downflow or Upflow	Cv Backwash	17,0

OPERATING PRESSURES		OPERATING TEMPERATURES		
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C	

METER SPECIFICATIONS			
Accuracy	± 5%	Distributor Pilot	63 mm OD
Flow Rate Range	5,7 ÷ 568 lpm	Drain line connection	1,5" Female NPT
Volume Range	0,02 ÷ 5.700 m ³	Brine Line Adapters Included	3/4"x 1" solvent weld elbow and 1⁄2" OD Poly Tube Compression
Totalizer	1 - 99.999 m³	Mounting Base	4" - 8 UN, 6" Flange or Side Mount
		Distributor tube length above pressure vesselwith 4" - 8 UN QC Basewith 6" Flange QC Base	57 mm64 mm
		Weight	14 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	12" ÷ 48" diameter
Supply Frequency	50/60 Hz	Water Filter	12" ÷ 36" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION Choose up to nine regeneration cycles, in any order, with a wide range of available values: Cycle	
Backwash	1 ÷ 120 minutes
Rinse	1 ÷ 120 minutes
Pause (service)	1 ÷ 480 minutes
Brine (co-current)	1 ÷ 180 minutes
Refill (softener)	0,1 ÷ 99 minutes
Refill (filter)	0,1 ÷ 99 minutes

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines.



CLACK VALVE WS2H

CONTROL VALVE

- 2" top mount or side mount control valve suited for industrial applications
- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separately
 Epoxy coated lead free brass valve body
 Built-in Internal Flow Meter standard with all valves

 - Solid state microprocessor with easy access front removable POD
 - Front panel display for Time of Day, Current Flow Rate, Totalizer and Volume/Days until Regeneration
- Four methods to initiate the down flow regeneration; meter delayed, meter immediate, time clock delayed, or pressure differential
- Fully programmable regeneration cycle sequences (maximum 9)
- Fully programmable regeneration cycle times
- Pre or Post treated water regenerant refill
 Days override feature; 1-28 days available
- Stores system configuration and operation data in nonvolatile memory
- Capacitor back-up with a 24 hour carry over
- Level VI 18-volt output DC power supply provides safe and easy installation
- Reliable and proven DC drive
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V2HDMA-05	WS2H VALVE DN M I-A	25	840	
V2HDMB-05	WS2H VALVE DN M I-B	25	840	
V2HDMC-05	WS2H VALVE DN M I-C	25	840	
V2HDMD-05	WS2H VALVE DN M I-D	25	840	
V2HDME-05	WS2H VALVE DN M I-E	25	840	
V2HDMF-05	WS2H VALVE DN M I-F	25	840	
V2HDMG-05	WS2H VALVE DN M I-G	25	840	
V2HDMH-05	WS2H VALVE DN M I-H	25	840	
V2HBMZ-05	WS2H VALVE BW M I-Z	25	840	

When using the WS2H Control Valve, one of the following Tank Base Assemblies must be ordered, to complete the Control Valve:

Ref	Description	Fam.	Subfa m.	
V3064	WS2H/2 QC 4" BASE ASSEMBLY	25	850	
V3055	WS2H/2 QC 6" FLANGE BASE ASSEMBLY	25	850	
V3260BSPT-02	WS2H/2 QC 2" SIDE MOUNT BASE ASSEMBLY BSPT	25	850	





CLACK VALVE WS2H

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V2HDMA-05	Softening System	12"	Downflow	included	Not included
V2HDMB-05	Softening System	14"	Downflow	included	Not included
V2HDMC-05	Softening System	18"	Downflow	included	Not included
V2HDMD-05	Softening System	21"	Downflow	included	Not included
V2HDME-05	Softening System	14"	Upflow	included	Not included
V2HDMF-05	Softening System	18"	Upflow	included	Not included
V2HDMG-05	Softening System	14"	Downflow	Not included	Not included
V2HDMH-05	Softening System	18"	Downflow	Not included	Not included
V2HBMZ-05	Filter	21"	Downflow	Not included	Not included

NOTE: All WS2H Control Valves listed above come standard with a V3162-022, 2.2 gpm Brine Line Flow Control (BLFC). Other sizes are available. Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see ACCESSORIES" section (V3461XX-02). Drain Line Flow Controls (DLFC) washer is not included. Please order separately. The V3051BSPT DLFC Assembly BSPT is capable of up to 4 – V3190-XXX Flow Controls and 5 – V3162-XXX Flow Controls for a total flow rate of 150 gpm. For 3/4" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1" DLFC buttons, reference order numbers V3162-007 through V3162-100. For 1 numbers V-D1199-05 or V-D1200-04.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	1				
Certificates		Manufacturer		Sectors	
ACS CE		Clack		Industrial	



CLACK VALVE WS2H

SPECIFIC		CONTROL VALVE FLOW RATES	
Inlet/Outlet	2" female BSPT or 2.5" Groove Lock	Service Δp 15 psi/1 bar drop (includes meter)	28,4 m³/h
Cycles	Up to 9	Backwash Δp 25 psi/1.7 bar drop	28,4 m³/h
Valve Material	Lead free brass	Cv Service	32,3
Regeneration	Downflow	Cv Backwash	25,0

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER SPECIFICATIONS			
Accuracy	± 5%	Distributor Pilot	63 mm OD
Flow Rate Range	5,7 ÷ 743 lpm	Drain line connection	2" Female BSPT
Volume Range	0,038 ÷ 3.796 m ³	Brine Line Adapters Included	1" Male NPT elbow and $\frac{3}{4}$ " x 1" solvent weld elbow $\frac{1}{2}$ " or 5/8" OD Poly Tube Compression
Totalizer	3,8 - 3.785.000 m ³	Mounting Base	4" - 8 UN6" Flange or Side Mount
		Distributor tube length above pressure vesselwith 4" - 8 UN QC Base with 6" Flange QC Base	57 mm 64 mm
		Shipping Weight With Internal Meter	22,7 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	18" ÷ 63" diameter
Supply Frequency	50/60 Hz	Water Filter	18" ÷ 48" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION Choose up to nine regeneration cycles, in any order, with a wide range of available values: Cycle	
Backwash	1 ÷ 95 minutes
Brine (draw)	1 ÷ 180 minutes
Slow Rinse	1 ÷ 95 minutes
Fast Rinse	1 ÷ 95 minutes
Refill	0,1 ÷ 99 minutes
Hold (service)	1 - 480 minutes

Options: Backwash Filter, Weather Cover

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines.



CLACK VALVE WS3

CONTROL VALVE



- 3" top mount or side mount control valve suited for industrial applications
- Transformer, Drain Line Flow Control (DLFC) washer, Top Distributor and accessories not included, to order separately;
- Epoxy coated lead free brass valve body;
- Economical stainless steel optional meter assembly; ٠ Built-in Internal Flow Meter standard with all valves;
- Solid state microprocessor with easy access front removable POD;
- Front panel display for Time of Day, Current Flow Rate, Totalizer and Volume/Days until Regeneration
- Four methods to initiate the down flow regeneration; meter delayed, meter immediate, time clock delayed, or pressure differential
- Fully programmable regeneration cycle sequences (maximum 9)
- Fully programmable regeneration cycle times
- Pre or Post treated water regenerant refill
 Days override feature; 1-28 days available
- Stores system configuration and operation data in nonvolatile memory
- Capacitor back-up with a 24 hour carry over •
- Level VI 18-volt output DC power supply provides safe and easy installation Reliable and proven DC drive •
- Certified to NSF/ANSI 44, 61 and 372

Ref	Description	Fam.	Subfa m.	
V3DTA-05	WS3 VALVE DN T I-A	25	845	
V3DTB-05	WS3 VALVE DN T I-B	25	845	
V3DTC-05	WS3 VALVE DN T I-C	25	845	
V3DTD-05	WS3 VALVE DN T I-D	25	845	
V3DTE-05	WS3 VALVE DN T I-E	25	845	
V3DTF-05	WS3 VALVE DN T I-F	25	845	
V3DTG-05	WS3 VALVE DN T I-G	25	845	
V3DTH-05	WS3 VALVE DN T I-H	25	845	
V3BTZ-05	WS3 VALVE BW T I-Z	25	845	

When using the WS3 Control Valve, one of the following Tank Base Assemblies must be ordered, to complete the **Control Valve:**

Ref	Description	Fam.	Subfa m.	
V3090	WS3 6" FLANGE BASE ASSEMBLY	25	850	
V3674BSPT-02	WS3 SIDE MOUNT BASE ASSEMBLY BSPT	25	850	



CLACK VALVE WS3

Ref	Softening System/Filter	Ø Injector Tank Size	Downflow/Upflow	Meter	Mixing Valve
V3DTA-05	Softening System	18"	Downflow	Not included	Not included
V3DTB-05	Softening System	21"	Downflow	Not included	Not included
V3DTC-05	Softening System	24"	Downflow	Not included	Not included
V3DTD-05	Softening System	30"	Downflow	Not included	Not included
V3DTE-05	Softening System	36"	Downflow	Not included	Not included
V3DTF-05	Softening System	42"	Downflow	Not included	Not included
V3DTG-05	Softening System	48"	Downflow	Not included	Not included
V3DTH-05	Softening System	63"	Downflow	Not included	Not included
V3BTZ-05	Filter	N/A	Backwash	Not included	Not included

NOTE: All WS3 Control Valves listed above come standard with a V3162-022, 2.2 gpm Brine Line Flow Control (BLFC). Other sizes are available. Controls listed are priced without a power cord or transformer. For AC Adapter (Transformer) selection see "ACCESSORIES" section (V3461XX-02). Drain Line Flow Controls (DLFC) washer is not included. Please order separately. For the 3" drain fittings (V3764BSPT), Flow rates 9 to 225 gpm: uses up to 9 of the 1" DLFC buttons, reference order numbers V3190-090 through V3190-250. 90 mm Top Distributor is not included. Please order separately.

Box: WxLxH	Box: Q.ty	Box: Weight	Pallet: WxLxH	Pallet: Q.ty	Pallet: Weight
	1				
Certificates		Manufacturer		Sectors	
ACS CE		Clack		Industrial	



CLACK VALVE WS3

SPECIFIC		CONTROL VALVE FLOW RATES	
Inlet/Outlet	3" female BSPT	Service Δp 15 psi/1 bar drop	56,8 m³/h
Cycles	Up to 9	Backwash Δp 25 psi/1.7 bar drop	50,0 m³/h
Valve Material	Lead free brass	Cv Service	44,6
Regeneration	Downflow	Cv Backwash	44,0

OPERATING PRESSURES		OPERATING TEMPERATURES	
Minimum/Maximum	1,4 ÷ 8,6 bar	Minimum/Maximum	4° ÷ 43° C

METER SPECIFICATIONS			
Accuracy	± 5%	Distributor tube O. D. diameter	90 mm OD
Flow Rate Range	13,3 ÷ 1.325 lpm	Drain line connection	3" BSPT
Volume Range	(3.786 - 3.785.407,9 liters x1000)	Brine Line Adapters Included	1 Male NPT elbow and 3/4" x 1" solvent weld elbow
		Mounting Base	6" Flange or Side Mount
		Distributor tube length above pressure vessel with 6" Flange QC Base	70 mm
		Shipping Weight Without Optional Meter	25,9 kg

ELECTRICAL SPECIFICATIONS		TANK APPLICATIONS	
Supply Voltage	200V AC to 240V AC	Water Softener	18" ÷ 63" diameter
Supply Frequency	50/60 Hz	Water Filter	18" ÷ 63" diameter
Output Voltage	15VDC		
Output Current	500 mA		

CYCLES OF OPERATION Choose up to nine regeneration cycles, in any order, with a wide range of available values	
Backwash	1 ÷ 95 minutes
Brine	1 ÷ 180 minutes
Slow Rinse	1 ÷ 95 minutes
Fast Rinse	1 ÷ 95 minutes
Refill	0,1 ÷ 99 minutes
Hold (service)	0,1 ÷ 480 minutes

Options: Backwash Filter

Compatible with the following typical concentrations of regenerants or chemicals: Sodium chloride, potassium chloride, potassium permanganate, sodium bisulfite, chlorine and chloramines.



ACCESSORIES

Ref	Description	Fam.	Subfa m.	
V3006	WS1 BYPASS ASSEMBLY	15	760	
V3007	WS1 FITTING 1" PVC MALE NPT ELBOW ASSEMBLY	15	760	
V3007-01	WS1 FITTING 3/4" X 1" PVC SOLVENT ELBOW ASSEMBLY	15	760	
V3007-02LF	WS1 FITTING 1" BRASS SWEAT ASSEMBLY LF	15	760	
V3007-03LF	WS1 FITTING 3/4" BRASS SWEAT ASSEMBLY LF	15	760	
V3007-06	WS1 FITTING 1" PLASTIC MALE BSPT ASSEMBLY	15	760	
V3007-07	WS1 FITTING 1.25" & 1.5" PVC SOLVENT ASSEMBLY	15	760	
V3007-08	WS1 FITTING 1.25" PLASTIC MALE BSPT ASSEMBLY	15	760	
V3007-09LF	WS1 FITTING 1-1/4" & 1-1/2" BRASS SWEAT ASSY LF	15	760	
V3007-14	WS1 FITTING 3/4" PLASTIC MALE BSPT ASSEMBLY	15	760	
V3007-15	WS1 FITTING 3/4" JOHN GUEST QC ELBOW ASSEMBLY	15	760	
V3007-16	WS1 FITTING 1" PVC MALE BSPT 90 ASSEMBLY	15	760	
V3007-17	WS1 FITTING 1" JOHN GUEST QC ASSEMBLY	15	760	
V3007-19	WS1 FITTING 3/4" STRAIGHT JOHN GUEST QC	15	760	
V3008-02	WS1 DRAIN FITTING 1" STRAIGHT W/SILENCER	15	760	
V3008-04	WS1 DRAIN FITTING 1" STRAIGHT W/SILENCER	15	760	
V3008-05	WS2 DRAIN FITTING 1" MALE NPT STRAIGHT W/O SILENCER	25	850	
V3009	WS1 AUXILIARY MICROSWITCH ASSEMBLY	15	760	
V3014	WS1 SERIES MICROSWITCH ASSEMBLY	15	760	
V3017	WS2 SERVICE OR FILL SWITCH ASSEMBLY	25	850	
V3022	WS1 STACK PULLER ASSEMBLY	15	760	
V3030-01	SYSTEM CONTROLLER BOX	15	760	
V3040BSPT	WS1.5 METER ASSEMBLY BSPT	25	850	
V3040BSPT-15	WS1.5 METER ASSEMBLY BSPT 15 FOOT METER CABLE	25	850	
V3051BSPT	WS2H/3 DLFC ASSY 2 M-BSPT X 2 F-BSPT (NO DLFC BUTTONS)	25	850	
V3053	WS2 2-1/2" GROOVE LOCK CLAMP ASSEMBLY	25	850	
V3055	WS2H/2 QC 6" FLANGE BASE ASSEMBLY	25	850	
V3064	WS2H/2 QC 4" BASE ASSEMBLY	25	850	
V3069FF-01	WS1/125 MAV FEMALE X FEMALE 3-WIRE	15	760	
V3069MM-01	WS1/125 MAV MALE X MALE 3-WIRE	15	760	



CLACK VALVE: WS1CI, WS1CI TWIN, WS1EI, WS1EI TWIN, WS1TC, WS125TC, WS125CI, WS125EI, WS15CI, WS15EI, WS2CI, WS2EI/QC, WS2EI/QC

Ref	Description	Fam.	Subfa m.	
V3070FF	WS1 & WS1.25 NO HARD WATER BY-PASS VALVE FEMALE XFEMALE	15	760	
V3070FM	WS1 & WS1.25 NO HARD WATER BY-PASS VALVE FEMALE XMALE	15	760	
V3071BSPT	MOTORIZED ALTERNATING VALVE 1,5" BSPT	25	850	
V3076BSPT	WS2 MAV BSPT REVISION 2 (PISTON STYLE)	25	850	
V3080BSPT	WS2 DLFC ASSY 1.5 M-NPT X 1.5 F-BSPT (NO DLFC BUTTONS)	25	850	
V3094BSPT	WS2 METER ASSEMBLY MALE X FEMALE BSPT	25	850	
V3094BSPT-15	WS2 METER ASSEMBLY MALE X FEMALE BSPT 15' METER CABLE	25	850	
V3097BSPT	15" NO HARD WATER BYPASS MALE X FEMALE BSPT	25	850	
V3098BSPT	2" NO HARD WATER BYPASS MALE X FEMALE BSPT	25	850	
V3158-04	WS2 DRAIN ELBOW 3/4" MALE NPT NO SILENCER	25	850	
V3162-007	WS1 DLFC 007 (0.7 GPM) FOR 3/4"	15	760	
V3162-010	WS1 DLFC 010 (1.0 GPM) FOR 3/4"	15	760	
V3162-013	WS1 DLFC 013 (1.3 GPM) FOR 3/4"	15	760	
V3162-017	WS1 DLFC 017 (1.7 GPM) FOR 3/4"	15	760	
V3162-022	WS1 DLFC 022 (2.2 GPM) FOR 3/4"	15	760	
V3162-027	WS1 DLFC 027 (2.7 GPM) FOR 3/4"	15	760	
V3162-032	WS1 DLFC 032 (3.2 GPM) FOR 3/4"	15	760	
V3162-042	WS1 DLFC 042 (4.2 GPM) FOR 3/4"	15	760	
V3162-053	WS1 DLFC 053 (5.3 GPM) FOR 3/4"	15	760	
V3162-065	WS1 DLFC 065 (6.5 GPM) FOR 3/4"	15	760	
V3162-075	WS1 DLFC 075 (7.5 GPM) FOR 3/4"	15	760	
V3162-090	WS1 DLFC 090 (9.0 GPM) FOR 3/4"	15	760	
V3162-100	WS1 DLFC 100 (10.0 GPM) FOR 3/4"	15	760	
V3186-01	WS1 AC ADAPTER (TRANSFORMER) CORD ONLY 15 FEET	15	760	
V3186-06	WS1 AC POWER SUPPLY (TRANSF.) US 15 VOLT DC	15	760	
V3186-36	WS1 AC ADAPTER CORD ONLY 36 FEET	15	760	
V3186EU-06	WS1 AC POWER SUPPLY (TRANSFORMER) EU 15 VOLT DC	15	760	
V3186UK	WS1 AC ADAPTER (TRANSFORMER) 220V – 240V 12V UK	15	760	
V3186UK-05	WS1 AC POWER SUPPLY (TRANSFORMER) UK 15 VOLT DC	15	760	

CLACK VALVE: WS1CI, WS1CI TWIN, WS1EI, WS1EI TWIN, WS1TC, WS125TC, WS125CI, WS125EI, WS15CI, WS15EI, WS2CI, WS2EI, WS2CI/QC, WS2EI/QC

Ref	Description	Fam.	Subfa m.	
V3190-090	WS1 DLFC 090 (9.0 GPM) FOR 1"	25	850	
V3190-100	WS1 DLFC 100 (10.0 GPM) FOR 1"	25	850	
V3190-110	WS1 DLFC 110 (11.0 GPM) FOR 1"	25	850	
V3190-130	WS1 DLFC 130 (13.0 GPM) FOR 1"	25	850	
V3190-150	WS1 DLFC 150 (15.0 GPM) FOR 1"	25	850	
V3190-170	WS1 DLFC 170 (17.0 GPM) FOR 1"	25	850	
V3190-200	WS1 DLFC 200 (20.0 GPM) FOR1"	25	850	
V3190-250	WS1 DLFC 250 (25.0 GPM) FOR 1"	25	850	
V3191-01	WS1 BYPASS VERTICAL ADAPTER ASSEMBLY	15	760	
V3192	WS1 NUT 3/4" DRAIN ELBOW (FOR 5/8" X 1/2" POLYTUBE)	15	760	
V3193-02	WS1 SERVICE SPANNER WRENCH	15	760	
V3260BSPT-02	WS2H/2 QC 2" SIDE MOUNT BASE ASSEMBLY BSPT	25	850	
V3467	WS1 BY PASS INLINE ADAPTER FITTINGS	15	760	
V3474	WS ALTERNATING CONNECTION CORD 8' BLACK FOR SINGLE METER (3 WIRE INTERCO	25	860	
V3475-12	WS2H/3 SYSTEM CONNECTION CORD 12' RED	25	850	
V3475-24	WS2H/3 SYSTEM CONNECTION CORD 24' BLUE	25	850	
V3475-36	WS2H/3 SYSTEM CONNECTION CORD 36' YELLOW	25	850	
V3478	WS1 INLINE BYPASS ASSEMBLY 1" BRASS SWEAT	15	760	
V3478-01	WS1 INLINE BYPASS ASSEMBLY 3/4" BRASS SWEAT	15	760	
V3783WC-A	WS2 WEATHER COVER ALMOND	25	850	
V3783WC-W	WS2 WEATHER COVER WHITE	25	850	
V3974WC-A	WS15 WEATHER COVER ALMOND GENERATION 2	25	850	
V3962	WS1 DRAIN ELBOW & RETAINER ASSY W/O SILENCER	15	760	
V3974WC-W	WS15 WEATHER COVER WHITE GENERATION 2	25	850	
V4052-01	TT TWIN TANK INTERCONNECT KIT FOR 12"-21" TANKS	15	760	
V4057	WS1 DRAIN ELBOW & RETAINER ASSY W/SILENCER	15	760	
V4099	WS1 EXTERNAL IN-LINE MIXING VALVE	15	760	
V4276-15	15' POWER CORD	15	760	
V4276-36	36´ POWER CORD	15	760	
V4325	SOFTWARE CONFIGURATOR PROGRAM	15	760	
V-D1199-04	TOP STACK DISTRIBUTOR 50 MM	25	850	
V-D1199-05	TOP STACK DISTRIBUTOR 63 MM	25	850	
V-D1200-04	TOP STACK DISTRIBUTOR 63 MM FOR FLANGE TANKS	25	850	
V-D1203-03	UPPER SCREEN 32 MM-TWIST LOCK	15	760	
V-D1300	TOP BAFFLE DISTRIBUTOR 50 MM	25	850	
V-PKP10TS8-BULK	POLYTUBE INSERT 5/8" - "FOR DRAIN LINE WITH V3192NUT"	15	760	

CLACK VALVE: WS2H, WS3

ACCESSORIES

Ref	Description	Fam.	Subfa m.	
V3051BSPT	WS2H/3 DLFC ASSY 2 M-BSPT X 2 F-BSPT (NO DLFC BUTTONS)	25	850	
V3053	WS2 2-1/2" GROOVE LOCK CLAMP ASSEMBLY	25	850	
V3055	WS2H/2 QC 6" FLANGE BASE ASSEMBLY	25	850	
V3064	WS2H/2 QC 4" BASE ASSEMBLY	25	850	
V3076BSPT	WS2 MAV BSPT REVISION 2 (PISTON STYLE)	25	850	
V3116-06	LABEL FOR INJECTOR PLUG	15	770	
V3080BSPT	WS2 DLFC ASSY 1.5 M-NPT X 1.5 F-BSPT (NO DLFC BUTTONS)	25	850	
V3083BSPT	WS3 MOTORIZED ALTERNATING VALVE BSPT	25	850	
V3090	WS3 6" FLANGE BASE ASSEMBLY	25	850	
V3095BSPT	WS3 3" METER ASSEMBLY BSPT MALE X FEMALE	25	850	
V3095BSPT-15	WS3 MOTORIZED ALTERNATING VALVE BSPT	25	850	
V3098BSPT	2" NO HARD WATER BYPASS MALE X FEMALE BSPT	25	850	
V3099BSPT	WS3 NO HARD WATER BYPASS MALE X FEMALE BSPT	25	850	
V3162-007	WS1 DLFC 007 (0.7 GPM) FOR 3/4"	15	760	
V3162-010	WS1 DLFC 010 (1.0 GPM) FOR 3/4"	15	760	
V3162-013	WS1 DLFC 013 (1.3 GPM) FOR 3/4"	15	760	
V3162-017	WS1 DLFC 017 (1.7 GPM) FOR 3/4"	15	760	
V3162-022	WS1 DLFC 022 (2.2 GPM) FOR 3/4"	15	760	
V3162-027	WS1 DLFC 027 (2.7 GPM) FOR 3/4"	15	760	
V3162-032	WS1 DLFC 032 (3.2 GPM) FOR 3/4"	15	760	
V3162-042	WS1 DLFC 042 (4.2 GPM) FOR 3/4"	15	760	
V3162-053	WS1 DLFC 053 (5.3 GPM) FOR 3/4"	15	760	
V3162-065	WS1 DLFC 065 (6.5 GPM) FOR 3/4"	15	760	
V3162-075	WS1 DLFC 075 (7.5 GPM) FOR 3/4"	15	760	
V3162-090	WS1 DLFC 090 (9.0 GPM) FOR 3/4"	15	760	
V3162-100	WS1 DLFC 100 (10.0 GPM) FOR 3/4"	15	760	



CLACK VALVE: WS2H, WS3

Ref	Description	Fam.	Subfa m.	
V3190-090	WS1 DLFC 090 (9.0 GPM) FOR 1"	25	850	
V3190-100	WS1 DLFC 100 (10.0 GPM) FOR 1"	25	850	
V3190-110	WS1 DLFC 110 (11.0 GPM) FOR 1"	25	850	
V3190-130	WS1 DLFC 130 (13.0 GPM) FOR 1"	25	850	
V3190-150	WS1 DLFC 150 (15.0 GPM) FOR 1"	25	850	
V3190-170	WS1 DLFC 170 (17.0 GPM) FOR 1"	25	850	
V3190-200	WS1 DLFC 200 (20.0 GPM) FOR1"	25	850	
V3190-250	WS1 DLFC 250 (25.0 GPM) FOR 1"	25	850	
V3260BSPT-02	WS2H/2 QC 2" SIDE MOUNT BASE ASSEMBLY BSPT	25	850	
V4427	WS2H/3 24VDC 0.8A EU POWER SUPPLY	25	850	
V4428EU	WS2H/3 PCB WITH MODBUS EU UPGRADE KIT	25	860	
V3461-01	WS2H/3 AC 20V ADAPTER USA	25	850	
V3461EU-01	WS2H/3 AC 20V ADAPTER EU	25	850	
V3461EU-02	WS2H/3 24VDC 0.8A EU POWER SUPPLY	25	850	
V3474	WS ALTERNATING CONNECTION CORD 8' BLACK FOR SINGLE METER (3 WIRE INTERCO	25	860	
V3475-12	WS2H/3 SYSTEM CONNECTION CORD 12' RED	25	850	
V3475-24	WS2H/3 SYSTEM CONNECTION CORD 24' BLUE	25	850	
V3475-36	WS2H/3 SYSTEM CONNECTION CORD 36' YELLOW	25	850	
V3674BSPT-02	WS3 SIDE MOUNT BASE ASSEMBLY BSPT	25	850	
V3764BSPT	WS3 DLFC ASSY 3 M-BSPT X 3 F-BSPT (NO DLFC BUTTONS)	25	850	
V4039	WS3 METER ASSEMBLY WITH 4' CORD	25	850	
V4051WC	WS2H/3 WEATHER COVER	25	850	
V-D1199-05	TOP STACK DISTRIBUTOR 63 MM	25	850	
V-D1200-04	TOP STACK DISTRIBUTOR 63 MM FOR FLANGE TANKS	25	850	



Ref	Description	Fam.	Subfa m.	
V3010-1A	WS1 INJECTOR ASSEMBLY A BLACK	15	770	
V3010-1B	WS1 INJECTOR ASSEMBLY B BROWN	15	770	
V3010-1C	WS1 INJECTOR ASSEMBLY C VIOLET	15	770	
V3010-1D	WS1 INJECTOR ASSEMBLY D RED	15	770	
V3010-1E	WS1 INJECTOR ASSEMBLY E WHITE	15	770	
V3010-1F	WS1 INJECTOR ASSEMBLY F BLUE	15	770	
V3010-1G	WS1 INJECTOR ASSEMBLY G YELLOW	15	770	
V3010-1H	WS1 INJECTOR ASSEMBLY H GREEN	15	770	
V3010-1I	WS1 INJECTOR ASSEMBLY I ORANGE	15	770	
V3010-1J	WS1 INJECTOR ASSEMBLY J LIGHT BLUE	15	770	
V3010-1K	WS1 INJECTOR ASSEMBLY K LIGHT GREEN	15	770	
V3010-1Z	WS1 INJECTOR ASSEMBLY Z PLUG	15	770	

Ref	Injector Color	Typical Tank Diameter Downflow Brine	Typical Tank Diameter Upflow Brine
V3010-1A	Black	6"	8"
V3010-1B	Brown	7"	9"
V3010-1C	Violet	8"	10"
V3010-1D	Red	9"	12
V3010-1E	White	10"	13"
V3010-1F	Blue	12"	14"
V3010-1G	Yellow	13"	14"
V3010-1H	Green	14"	16"
V3010-1I	Orange	16"	18"
V3010-1J	Light Blue	18"	21"
V3010-1K	Light Green	21"	N.A
V3010-1Z	N.A	N.A	N.A

Note: Injector Recommendations - Above injectors are for downflow brining units,
For upflow brining units the injector should be "down-sized" two tank sizes.
Example: A 8" downflow softener would use a "C" injector, where as a 8" upflow softener would use an "A" injector



INJECTORS FOR VARIOUS TANK SIZES: WS1.5 (CAN BE ORDERED SEPARATELY)

Ref	Description	Fam.	Subfa m.	
V3010-15B	WS1.5 / WS2 INJECTOR ASSEMBLY B VIOLET	25	860	
V3010-15C	WS1.5 / WS2 INJECTOR ASSEMBLY C RED	25	860	
V3010-15D	WS1.5 / WS2 INJECTOR ASSEMBLY D WHITE	25	860	
V3010-15E	WS1.5 / WS2 INJECTOR ASSEMBLY E BLUE	25	860	
V3010-15F	WS1.5 / WS2 INJECTOR ASSEMBLY F YELLOW	25	860	
V3010-15G	WS1.5 / WS2 INJECTOR ASSEMBLY G GREEN	25	860	
V3010-15H	WS1.5 / WS2 INJECTOR ASSEMBLY H ORANGE	25	860	
V3010-15I	WS1.5 / WS2 INJECTOR ASSEMBLY I GRAY PVC	25	860	
V3010-15Z	WS1.5 / WS2 INJECTOR ASSEMBLY Z PLUG	25	860	

Ref	Injector Color	Typical Tank Diameter/ Down Flow Brine	Typical Tank Diameter/ Up Flow Brine
V3010-15B	Violet	12"	14"
V3010-15C	Red	13"	16"
V3010-15D	White	14"	18"
V3010-15E	Blue	16"	21"
V3010-15F	Yellow	18"	24"
V3010-15G	Green	21"	30"
V3010-15H	Orange	24"	n/a
V3010-15I	Gray PVC	30"	n/a
V3010-15Z		n/a	

Note: Injector Recommendations - Above injectors are for downflow brining units,

• For upflow brining units the injector should be "down-sized" two tank sizes.

• Example: A 24" downflow softener would use a "H" injector, where as a 24" upflow softener would use an "F" injector



INJECTORS FOR VARIOUS TANK SIZES: WS2/2H/3 (CAN BE ORDERED SEPARATELY)

Ref	Description	Fam.	Subfa m.	
V3010-2A	WS2/2H/3 INJECTOR ASSEMBLY A	25	860	
V3010-2B	WS2/2H/3 INJECTOR ASSEMBLY B	25	860	
V3010-2C	WS2/2H/3 INJECTOR ASSEMBLY C	25	860	
V3010-2D	WS2/2H/3 INJECTOR ASSEMBLY D	25	860	
V3010-2E	WS2/2H/3 INJECTOR ASSEMBLY E	25	860	
V3010-2F	WS2/2H/3 INJECTOR ASSEMBLY F	25	860	
V3010-2G	WS2/2H/3 INJECTOR ASSEMBLY G	25	860	
V3010-2H	WS2H/3 INJECTOR ASSEMBLY H	25	860	

Ref	Injector	Typical Tank Diameter/ Down Flow Brine	Typical Tank Diameter/ Up Flow Brine
V3010-2A	Stamped A	18"	24"
V3010-2B	Stamped B	21"	30"
V3010-2C	Stamped C	24"	36"
V3010-2D	Stamped D	30"	42"
V3010-2E	Stamped E	36"	48"
V3010-2F	Stamped F	42"	n/a
V3010-2G	Stamped G	48"	n/a
V3010-2H	Gray PVC	63"	n/a

Note: Injector Recommendations - Above injectors are for downflow brining units,

For upflow brining units the injector should be "down-sized" two tank sizes.
Example: A 24" downflow softener would use a "C" injector, where as a 24" upflow softener would use an "A" injector



2021--640

INJECTORS FOR VARIOUS TANK SIZES: WS2 (CAN BE ORDERED SEPARATELY)

Ref	Description	Fam.	Subfa m.	
V3010-2R-15B	WS2/WS2H INJECTOR R MODIFIED ASSEMBLY W/3010-15B(12" DOWNFLOW)	25	860	
V3010-2S-15C	WS2/WS2H INJECTOR S MODIFIED ASSEMBLY W/3010-15C(13" DOWNFLOW)	25	860	
V3010-2T-15D	WS2/WS2H INJECTOR T MODIFIED ASSEMBLY W/3010-15D(14" DOWNFLOW)	25	860	
V3010-2U-15E	WS2/WS2H INJECTOR U MODIFIED ASSEMBLY W/3010-15E(16" DOWNFLOW)	25	860	
V3010-2A	WS2/2H/3 INJECTOR ASSEMBLY A	25	860	
V3010-2B	WS2/2H/3 INJECTOR ASSEMBLY B	25	860	
V3010-2C	WS2/2H/3 INJECTOR ASSEMBLY C	25	860	
V3010-2D	WS2/2H/3 INJECTOR ASSEMBLY D	25	860	
V3010-2E	WS2/2H/3 INJECTOR ASSEMBLY E	25	860	
V3010-2F	WS2/2H/3 INJECTOR ASSEMBLY F	25	860	
V3010-2G	WS2/2H/3 INJECTOR ASSEMBLY G	25	860	

Ref	Typical Tank Diameter/ Down Flow Brine	Typical Tank Diameter/ Up Flow Brine
V3010-2R-15B	12"	14"
V3010-2S-15C	13"	16"
V3010-2T-15D	14"	18"
V3010-2U-15E	16"	21"
V3010-2A	18"	24"
V3010-2B	21"	30"
V3010-2C	24"	36"
V3010-2D	30"	42"
V3010-2E	36"	48"
V3010-2F	42"	n/a
V3010-2G	48	n/a

Note: Injector Recommendations - Above injectors are for downflow brining units,

- For upflow brining units the injector should be "down-sized" two tank sizes.
- Example: A 24" downflow softener would use a "C" injector, where as a 24" upflow softener would use an "A" injector

