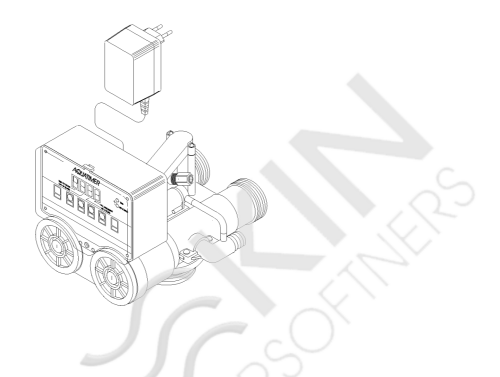




# V132 VALVE OPERATING MANUAL





Document	Revision	Revision Notes	Date
MAN0020	А		



# Index

- General Features Technical Specification
- Dimension
- Softening Function Schemes
- Softening Version Schemes
- Demineralisation Version Schemes
- Variation of Use = Controller/Pilot Valves Connections
- Injectors& Flow Controls
- Components of Standard Base Valve
- Standard Volume Version & Filtration Version
- Duplex and Demineralisation Valve Version
- Table for Controllers Selection
- Automatic Remote By-pass for Softners & for Filter
- Automatic Remote By-pass Components
- Automatic By-pass Function
- Chlorine producer Components
- Tips and Suggestions
- Spare Parts Kit
- Accessoiries and Spare Parts
- Intervention of ordinary maintenance

24 25

4

5

6

9

10

13

14

15

16

17

18

19

20

21

22

23

7-8



## GENERAL FEATURES

"V132" valves are the essential elements in building the following systems:

- a) simplex, duplex or multi-tank softening (decalcification) systems for domestic, laboratory and industrial use:
- b) simplex or duplex demineralisation and dealkalisation systems for laboratory and industrial use and all other uses requiring water with characteristics of guaranteed guality;
- c) simplex or duplex filtering systems for all of the previous applications.

The valves are made with materials that guarantee utmost resistance and quality. They are available with a vast range of controllers for every operation phase of service and regeneration, starting from the simplest electronic basic controller with weekly clock to the sophisticated electronic controllers in various models which enable volume, volume-time control and salinity control in MicroSiemens/cm. etc.

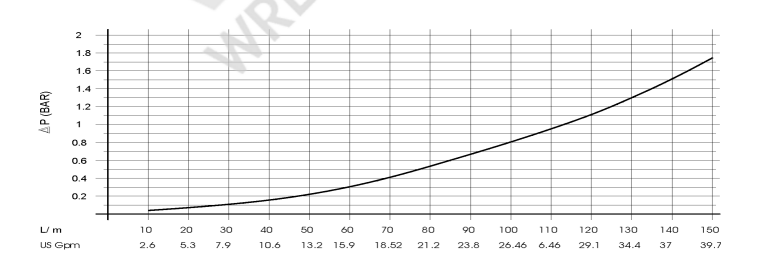
In the electronic systems, all the intervention times of operation phases can be programmed in relation to system type and dimension.

For specific controller features, see the relative manual.

## **TECHNICAL SPECIFICATIONS**

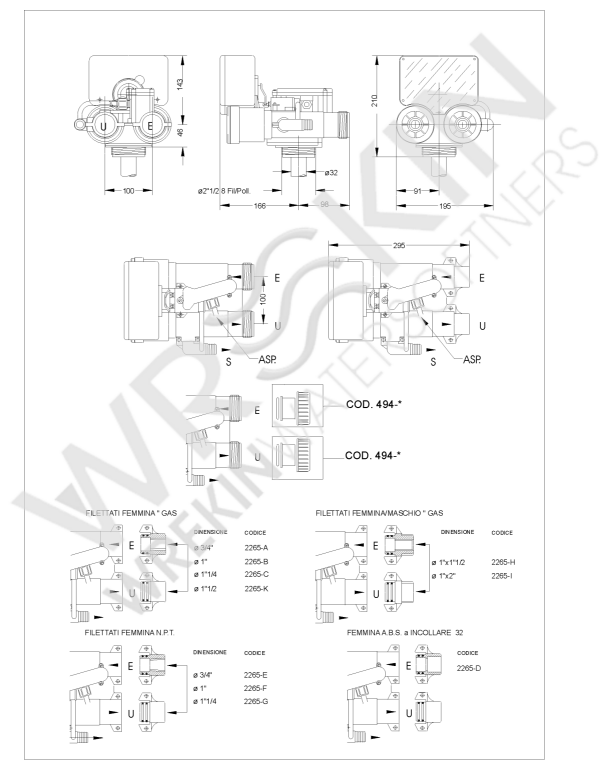
Operating Pressure	: From 1.5 to 6 bar				
Maximum water flow with load of 1 bar	: 7 m³/hr				
See table 1 for value variables					
Backwash water flow	: Max 3.3 m³/hr				
Slow rinse water flow	: From 46 to 350 l/hr				
Fast rinse water flow (down-flow)	: Max 4.6 m³/hr				
Static resistance to pressure	: 22 bar				
Maximum quantity of regenerative resin	: 200 litres				
Operating temperature	: From 5° to 40° c				
Materials of main components	: Glass filled ABS				
Tank connection	: 21⁄2" x 8 thread				
In-out Port connections	: See page 24				

Table 1 **Pressure Drop** 





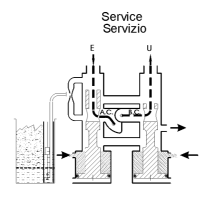
#### DIMENSIONS



For cod. 494-\* see page 24

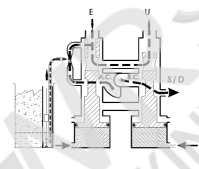


## FUNCTION SCHEMES SOFTENING

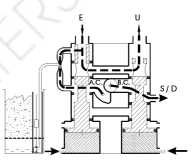


Backwash Controcorrente

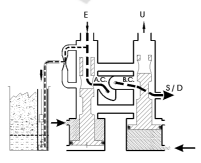
Brine draw Aspirazione



Slow rinse Lavaggio lento



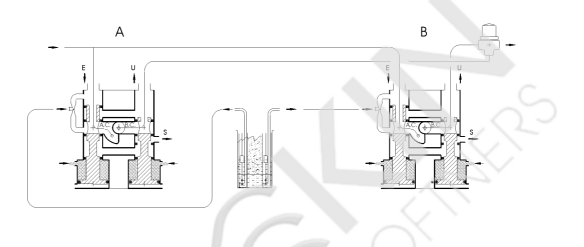
Fast rinse Lavaggio veloce



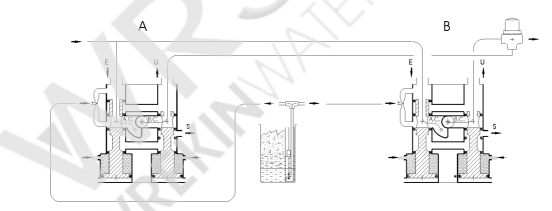


### SOFTENING VERSIONS SCHEMES

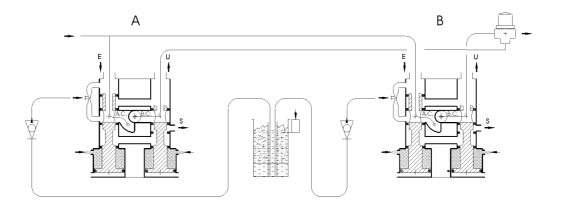
A) Duplex softening scheme with two brine measure valves, slow rinse,3V output valve. 5 pilot valve controller.



B) Duplex softening scheme with brine measure valve, slow rinse and automatic/dynamic device to determine brine-draw line. 5 pilot valve controller. 3V valve.



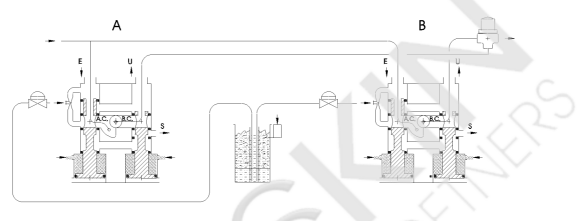
C) Duplex softening scheme without slow rinse, (salt-brine container fed separately), without brinemeasure valve. 5 pilot valve controller. 3V valve.



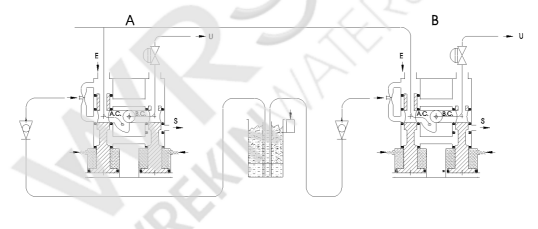


#### SOFTENING VERSIONS SCHEMES

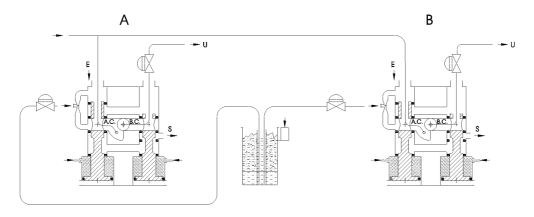
E) Duplex softening scheme with slow rinse (Salt/brine container fed separately) without brinemeasure valve. 7 pilot valve controller. 3V valve.



F) Duplex softening scheme without slow rinse (Salt/brine container fed separately) Two output valves "A" and "B". 5 pilot valve controller. Without brine measure valve.



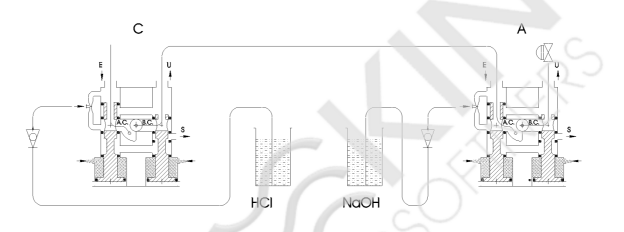
G) Duplex softening scheme with slow rinse (Salt/brine container fed separately) Two output valves "A" and "B". 7 pilot valve controller. Without brine measure valve.



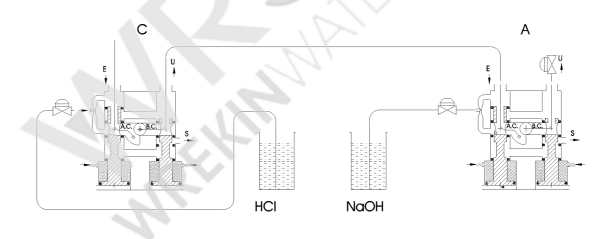


#### **DEMINERALISATION VERSIONS SCHEMES**

H) Demineralisation scheme without valves for slow rinse, 5 pilot valve controller.Attention! Dissuaded application



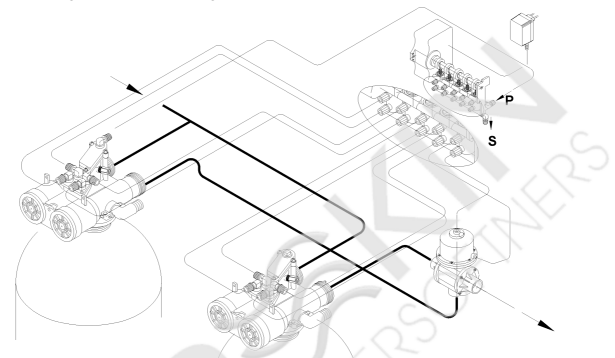
I) Demineralisation scheme with valves for slow rinse, 7 pilot valve controller.Attention! Application Recommended



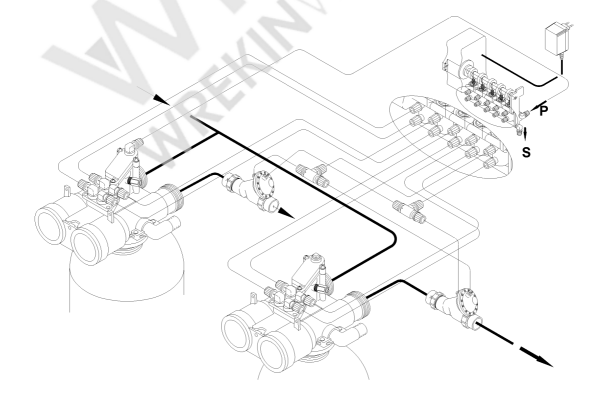


#### VARIATION OF USE

Duplex softening connections referring to schemes "A", "B", "C" .

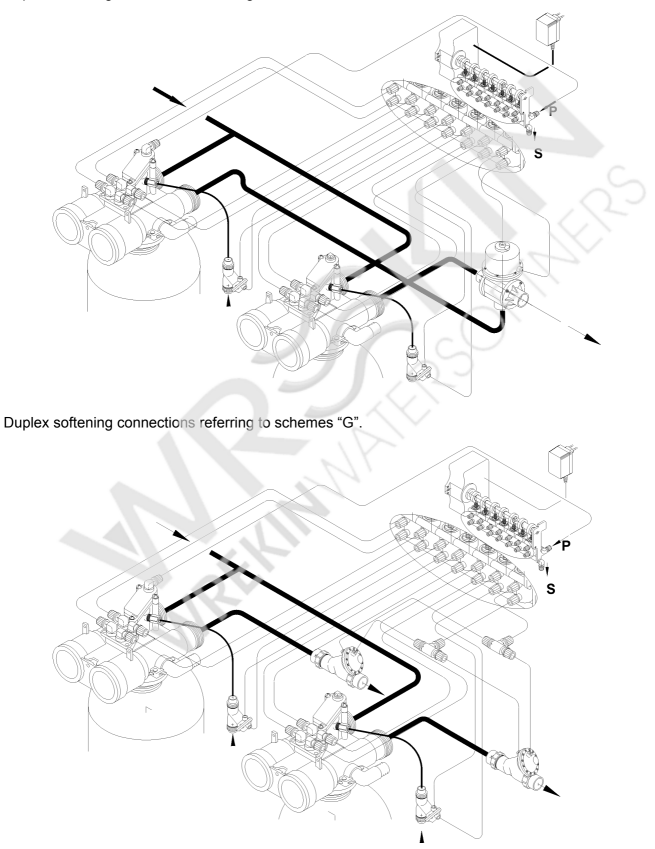


Duplex softening connections referring to schemes "F".



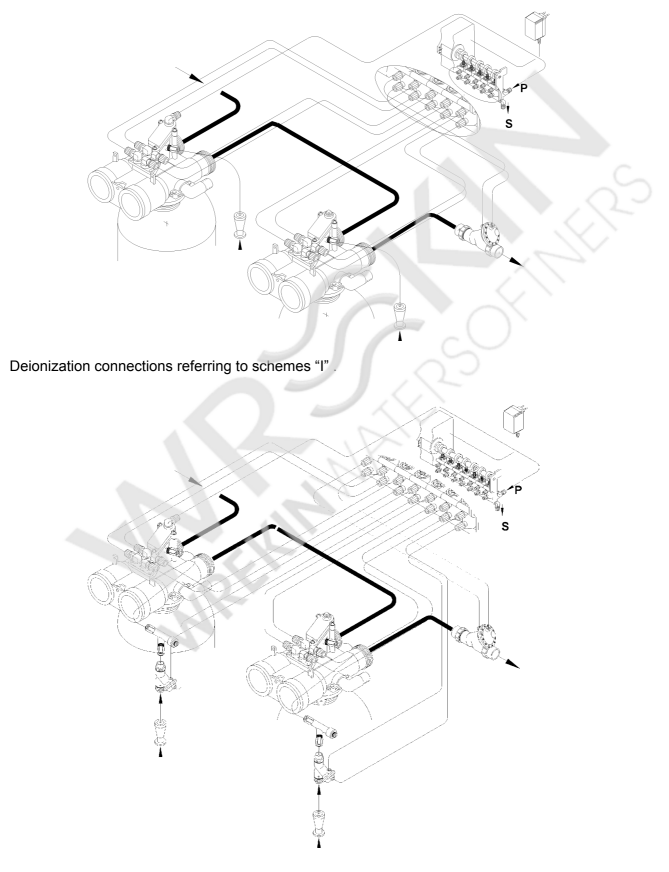


Duplex softening connections referring to schemes "E".





Deionisation connections referring to schemes "H".





# **IINJECTOR AND FLOW CONTROLS**

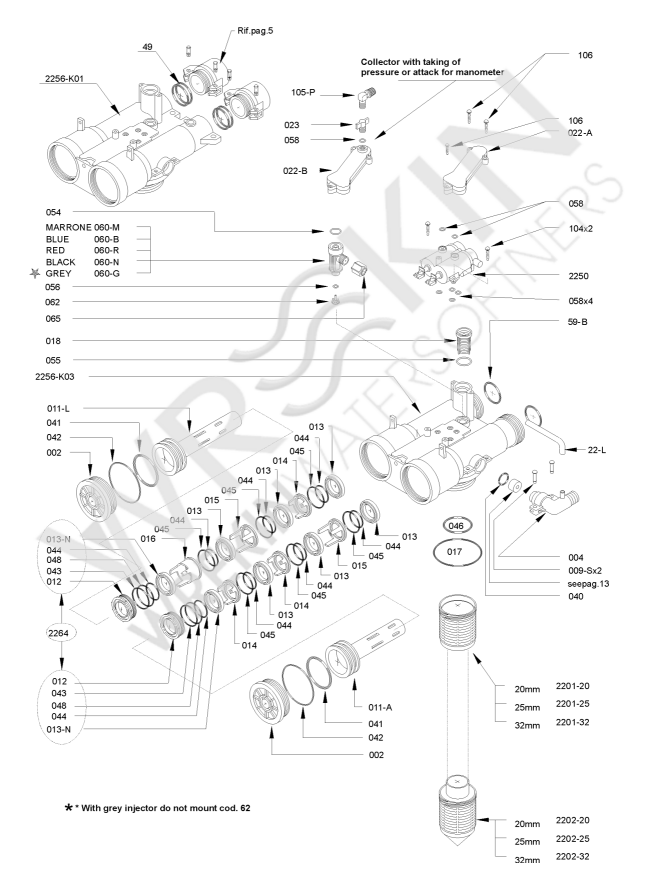
F	PRESSIONE	BAR	2	2.5	i	3	3.5	4	4.5	5	5.5
F	PRESSURE	PSI	29	37		44	51	59	66	73	81
	ASPIRATO	L/h	27	30		33	39	43	44	45	
Щ.,	BRINE DELIVERY	Gpm US	0.12	0.1	3	0.14	0.17	0.19	0.19	0.2	
ARRON	MOTRICE MOTIVE/SLOW RINSE	L/h	59	66		72	78	83	88	93	(
EIETTORE MARRONE BROWN INJECTOR	DELIVERY	Gpm US	0.26	0.2	9	0.32	0.34	0.37	0.39	0.41	
BROV	PORTATA TOTALE REGENERATION	L/h	88	96		105	117	126	132	138	1
	DELIVERY	Gpm US	0.39	0.4	2	0.46	0.52	0.55	0.58	0.61	$\langle \rangle$
	ASPIRATO	L/h	51	60		66	78	84	87	90	$\sim$
	BRINE DELIVERY	Gpm US	0.22	0.2	6	0.29	0.34	0.37	0.38	0.4	
n Di	MOTRICE MOTIVE/SLOW RINSE	L/h	73	81		89	96	103	109	115	
Elettore Blu Blue Injector	DELIVERY	Gpm US	0.32	0.3	6	0.39	0.42	0.45	0.48	0.51	
BLUE	PORTATA TOTALE REGENERATION	L/h	124	14	1	155	174	187	196	205	
	DELIVERY	Gpm US	0.55	0.6	2	0.68	0.77	0.82	0.86	0.9	
	ASPIRATO BRINE DELIVERY	L/h	111	133		149	173	180	183	186	189
_		Gpm US	0.49	0.5	19	0.66	0.76	0.79	0.81	0.82	0.83
ROSSO CTOR	MOTRICE MOTIVE/SLOW RINSE	L/h	159	173		194	210	224	238	251	263
EIETTORE ROSSO RED INJECTOR	DELIVERY	Gpm US	0.7	0.7	_	0.85	0.92	0.99	1.05	1.11	1.16
	PORTATA TOTALE REGENERATION DELIVERY	L/h	270	310		343 1.51	383	404	421 1.85	437	452
	DELIVERT	Gpm US	1.19					1.78			
	Aspirato Brine Delivery	L/h Gpm US	188 0.83			228 1.0	270	282	291 1.28	300	307
22	MOTRICE	-		-	-						414
NERO	MOTIVE/SLOW RINSE DELIVERY	L/h Gpm US	249	1.2		305 1.34	330 1.45	353 1.55	374 1.65	394 1.73	1.82
EIETTORE NERO BLACK INJECTOR	PORTATA TOTALE	L/h	435	489		533	600	635	665	694	721
8	REGENERATION	Gpm US	1.92	2.1		2.35	2.64	2.80	2.93	3.06	3.17
			FLOV	V CON	TROL		FLOW TO [	DRAIN		INJECTOR	
	øY		CODE	"R"	mm	Υ	Litri/ora	G.p.m. US	0	OLOR	CODE
र वा		-	070/1			3	320	1.41	BROWN	l	60-M
		-	070/2			3.5	480	2.11	BLUE		60-B
$\mathbb{N}$	<u>т</u>		070/3			4	700	3.08	BLUE or	RED	

BLACK

60-N

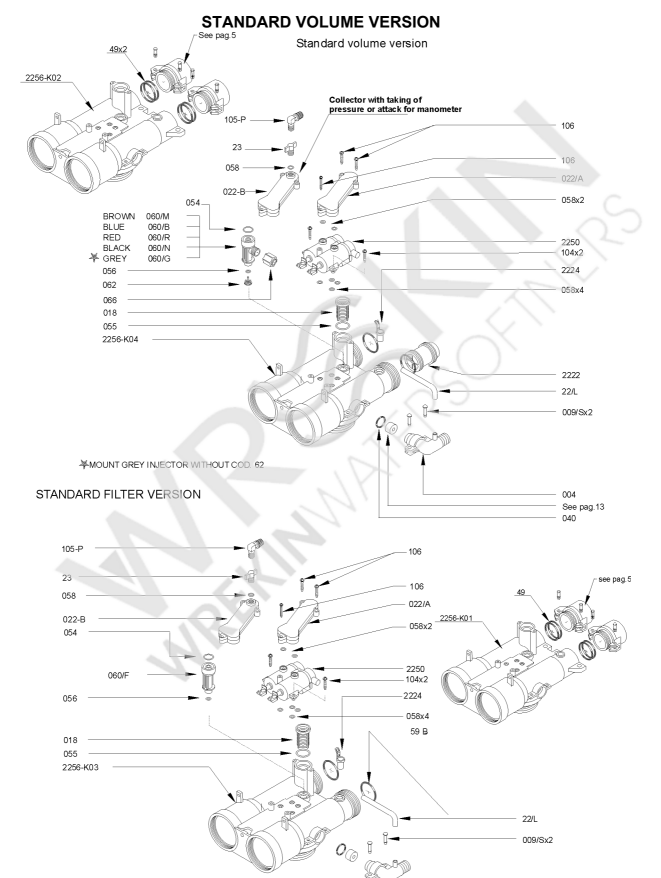


## COMPONENTS OF STANDARD BASIC VALVE



S.I.A.T.A. srl Società Italiana apparecchiature trattamento acque

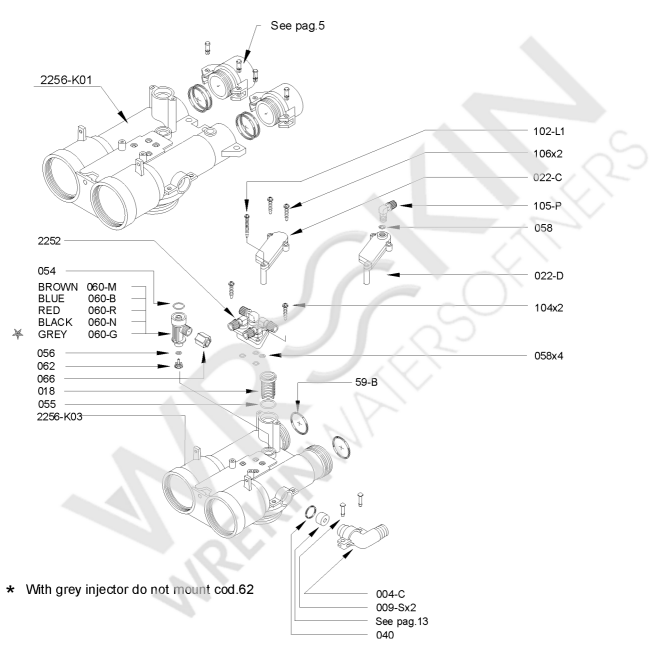




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#### VARIATION DUPLEX AND DEMINERALISATION VALVES



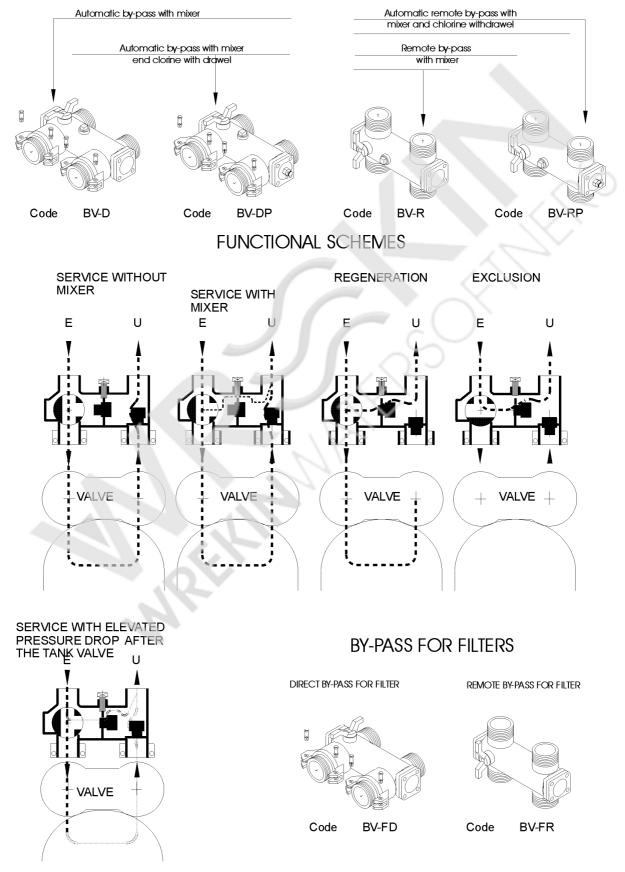


#### CONTROLLER

		Applications			\ \		e ty	pe		Function Versions						
s table shows a vast range of controllers to use in combination ous versions of the V132 valve: from the most elementary ele sions to a range that enables the most evolved combina troller/valves in making the lastest generation systems i ttment.	ectronical ations of	Softening	tion	Demineralisation	2A	21	2F	2E	2D	Time control	Volume control	Time / Volume control	Din connector	Clorine producer	Economy probe	Cable to watermeter
	Timer Code	Softe	Filtration	Den	V132A	V132T	V132F	V132E	V132D	Time	Volu	Time	Din	Clor	Eco	Cab
CONTROLLER STANDARD ELECTRONIC	CSO	0	0		0		0									
Electronic standard timer wich regenerates at the set hour in the allowed days the regeneration cycles are dependet upon a set rigeneration cycle scheme										0			<	Ś		
STANDARD PULSI	SPO	0			0						~		1	2		
Electromechanical controller with										4						
manual regeneration start, with the possibility of remote start function.	SPO/08		0				0	<	0				1			
XP CONTROLLER		_			-		1	-	~	<						
Electronic controller with adjustable regeneration cycle state times,	XPO	0	0		0		0			0						
time or time-volume regeneration start with delayed intervention. Manual start too	XPO/01	0		_	-	0	5			0		0				0
AQUA CLOR	7	1		1		-										
Electronic controller with adjustable regeneration times,	ACLO	0	/		0					0				0		
AGRACION AGRACION NOLACION Regeneration with delayed start. EEPROM device. Chlorine producer TIMER	ACLO/01	0	Ĭ			0				0	0	0		0		0
AQUA TIMER	ATO	0	0		0		0			0						
regeneration cycle stage times. Time, volume, volume regeneration with	ATO/01	0				0				0	0	0				0
signal available on request.	ATO/02	0			0	0				0	0	0				
AQUA PROCRAM Electronic controller with adjustable regeneration cycle stage times: time, volume or volume regeneration start with remote start function. Optimises	APO/02	0			0	0				0	0	0	2		0	
and controls regeneration cycle, command for another device																
available on request. Remote starter. INHIBIT. EEPROM device. (SIATA patent).																
	AC5	0	0					0			0		1			
								0					-			
plant. Volume regeneration start. EEPROM device.	AC7	0	0								0		1			
Electronic controller. Specific for demineralization systems. Adjustable regeneration cycle stage times. Treated water quality control	AI5			0					0		0		3		0	
in micro siemens/cm. Regeneration start: Volume - Conductivity - Volume/conductivity Manual both too. Interface available for auxiliary	AI7			0					0		0		3		0	

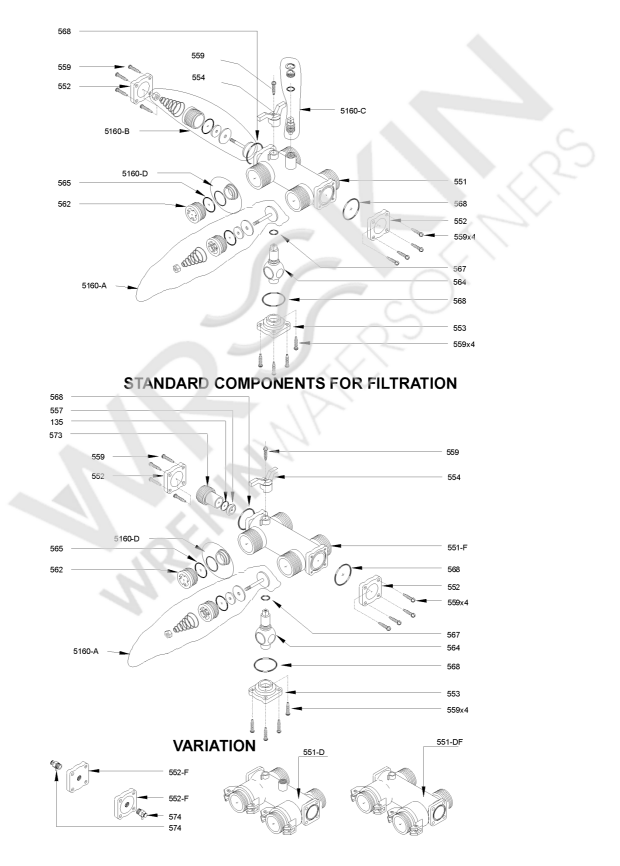


### **AUTOMATIC BY-PASS FOR DECALCIFIERS**











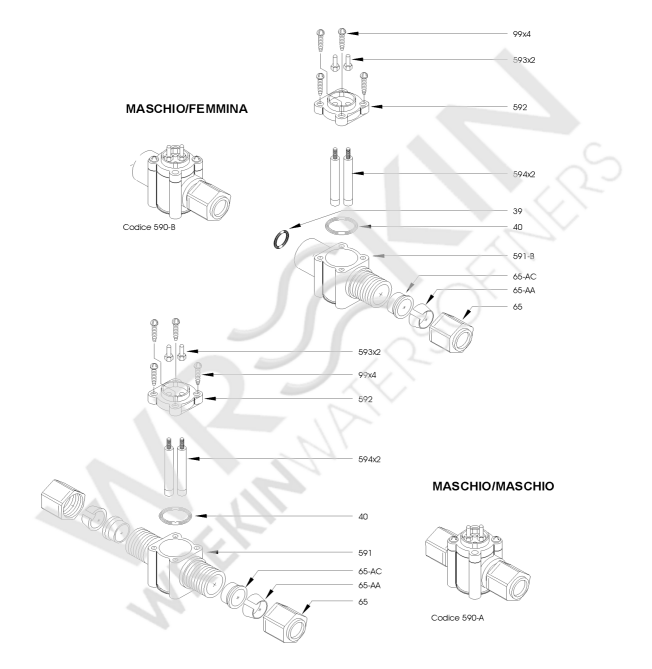
## **AUTOMATIC BY-PASS FUNCTIONS**

Proportional automatic by-pass functions consist in performances that facilitate system service with the following functions:

- a) delivery of untreated water during regeneration phases;
- b) partial delivery of water under use and service when withdrawals momentarily are higher than normal; Example: a momentary increase in water consumption creates a drop in pressure after the softening tank. The drop in water pressure as it comes out of the softener causes the automatic by-pass valve to open partially, making up for the increased demand.
- c) the by-pass has a mixer which, regulated to system functioning, obtains a residual hardness value in treated water in conformity with norms.
- d) in the event the system is equipped with a chlorine producer, it is advised to use a BVRPOD by-pass with incoming and outgoing withdrawal, so as to perform the checks set out in DPR 443.
- e) the by-pass makes it possible to exclude the valve or the entire system without interrupting water delivery.



## CHLORINE PRODUCER COMPONENTS

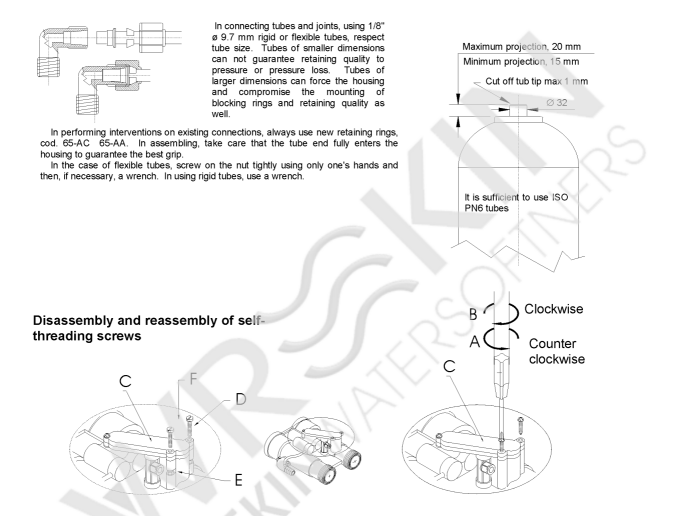


## CHLORINE PRODUCER FUNCTIONS

The chlorine producer is characterised by the possibility to automatically sterilise resin with each regeneration. For this function, of course, the valve must be equipped with the appropriate "cloro" electronic timer. This controller feeds electrically, during the phase of regeneration 2C, the cell electrolytic, producing so for the duration of the phase chlorine or is mixtures. The duration of the phase 2C rule so the quantity of chlorine that is necessary for the sterilisation of the resins.



#### TIPS AND SUGGESTIONS



#### PRECAUTIONS IN DISASSEMBLING "C" COLLECTOR

In disassembling the "C" collector, unscrew the screws slowly to avoid gripping between materials and screws.

Before remounting, carefully clean the hole and screws. Insert the screw in the hole and by hand, slowly turn it in direction "A" until reaching the beginning of the thread, then turn the screw in direction "B," still by hand, without forcing it.

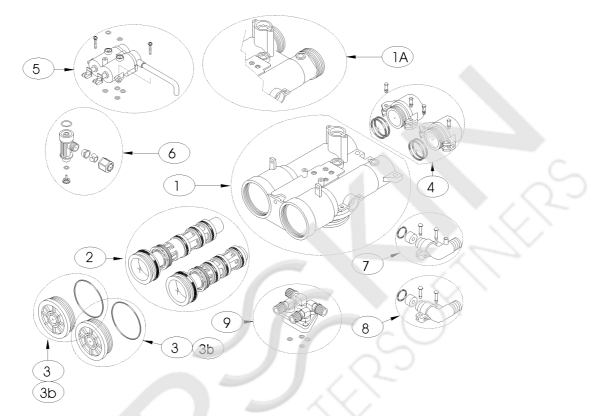
Using a screwdriver, slowly screw in direction "B" until tight; do not force. Always perform these operations using normal screwdrivers; do not use automatic screwdrivers.

MODIFICATION TO PERFORM IN CASE OF DAMAGE TO THREADED HOUSING OF "F" SELF-THREADING SCREWS

If during disassembly and reassembly of the "C" collector, the threads of the "F" screw housing, make a hole as indicated in "E," using a flat or squared large-grain file, 3 or 4 mm thick. Insert a 3M nut in this hole and replace the "F" screws with M3 "D" screws of the proper length (minimum 15 mm).



**KIT RICAMBI** 



RIF .	CODE	DESCRIPTION
1	2256-K01	Standard Body Valve
	2256-K02	Volumeriic standard Body Valve
1a	2256-K03	External threads Standard Body Valve
	2256-K04	External Threads Volumeric Body Valve
2	2230	V132/240/230 Valve Piston Service Kit
3	1916-B	Piston cover
3b	1916	Piston cover with 1/8" threaded Hole
4	2265-A	Conn. E/U ¾" female threaded
	2265-B	Conn. E/U 1" female threaded
	2265-C	Conn. E/U 1 1/4"" female threaded
	2265-K	Conn. E/U 1 1/2"" female threaded
	2265-D	Conn.E/U O iso 32 female weld-on
	2265-E	Conn.E/U ¾" npt female threaded
	2265-F	Conn. E/U 1"npt female threaded
	2265-G	Conn. E/U 1" 1/4 NPT female threaded
	2265-H	Conn. E/U 1" 1/2 male threaded
	2265-I	Conn. E/U 2" male threaded
5	2250	Twin pilot assembly for V132/240/230
6	2231-M	Brown injector
	2231-B	Elue injector
	2231-R	Red injector
	2231-N	Black injector
	2231-G	Grey injector
7	2249	Drain manfold for valve V132
8	2249-C	Closed drain manifold for valve V132
9	2252	V132/240/230 motive assembly connection



## **ACCESSORIES AND SPARE PARTS**

	Code	Description							
5	-590-A	Chlorine producer O 3/8" m/m							
6	-590-B	Chlorine producer 3/8" f/m							
7	-494-B	PVC Connection kit 2"x1" 1/4							
8	-494-C	PVC Connection kit 2"x iso 40							
9	-494-F	Brass Connection Kit 2"x1" 1/2							
10	-494-S	Kit raccordo pvc 2" gas 1" 1/4 npt							
11	-494-J	1" <sup>1</sup> / <sub>2</sub> gas 1" npt PVC Connection kit (for By-Pass)							
12	-2222	Complete turbine body							
13	-2296	1" 1/2 Turbine water meter							
13	-2163	Conductivity sensor							
15	-2162-A	Anti-corrosion retaining valve black (NAOH)							
16	-2162-K1	Antiacid retaining valve red (HCI)							
17	-2216	Overflowsafety valve (injector)							
18	-2161	Pin regulator							
	-2238	V132 internal maintenance kit							



## INTERVENTIONS OF ORDINARY MAINTENANCE

drawback	cause	corrective action
drawback leakage from drain during the service	leakage from the pilot	<ul> <li>1) - to close water in entrance</li> <li>2) - to close water in exit.</li> <li>3) - to detach the tube of connection between the pilot and the drain collector</li> <li>4) - to remove the two O-R 058 page. 14 and to replace them with two diskettes in soft rubber, thickness around 2mm. Or closing the passage with a thin sheet of plastic.</li> <li>5) - to reassemble the collector 022, tightening the three screws taking care not to force.</li> <li>6) - to reopen the inlet and the outlet of the water. Completed the procedure, if the leakage to drain has disappeared, the drawback is due to the pilot. In this case it's necessary a substitution.</li> <li>If the leakage persists, the cause could be owed to a leakage of the chambers of the main cylinders. To identify the defective chamber, to proceed as to the 4 point, to close only one of the two O-R 058 beginning from the left one, the same operation will be effected, eventually, also for the right chamber.</li> <li>The indication of what chamber is defective chamber, proceeding as below:</li> <li>a) to -close water inlet and outlet</li> <li>b) to -unscrew the cap of the defective chamber, proceeding as below:</li> <li>a) to eclose water inlet and outlet</li> <li>b) to -unscrew the cap of the defective chamber using the special tool or seeger pliers. The maintenance kit contains the right tools for the interventions of maintenance.</li> <li>c) - to remove the stem of the pilot of the side related to the chamber.</li> <li>d) - it extract the piston with a pliers, take out the inside pivot.</li> <li>e) -to -verify that there are not scratches or other damages on the stem of the piston.</li> <li>f) -if evident defects are not found on the piston, to unscrew the blockage ferrule of the spacer package, and to verify the state of the O-R 043-044-048 pag.14. If there isn't damage, it's advisable to replace all the gaskets O-R, verifying carefully the state of all. In the case to proceed is necessary to the complete removal of the spacer package, take care at the mome</li></ul>
	Leakage from external command pilot	<ul> <li>Also this may be detected through a simple test:</li> <li>1) Disconnect, in service position, pressure connectors 2 and 4 alternatively.</li> <li>2) In case some water should leak from one of the pressure connectors from the pilot body, it means that the related pilot has some leaks and must be replaced. If the leakage is not due to the pilots, its cause has to be ascribed to a possible leakage of valve piston.</li> </ul>
	leakage of her valve through the system of the pistons	In the case the leakage is found to originate only from the collector of draining, it is possible to determine easily in what chamber / piston there is the leakage. 7) -if the water of leakage to drain is hard water, it is due probably to the O-R of the ferrule 012 (043-044-048), inlet side, page. 14. Phase service pag.6. 8) - if the water of leakage to drain it results soft water, to replace the third O-R after the ferrule, page. 6 phase service. To effect this intervention, to proceed as suitable to the point 6 paragraphs "a,b,c,d,e,f."