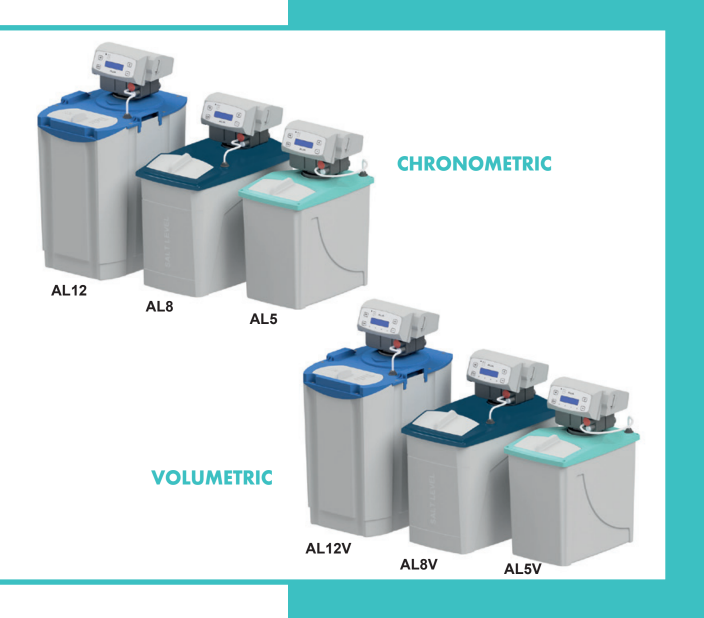


SOFTENERS



AL SERIES

SALT CHECK



WATER SOFTENERS



WHY DO I NEED —— A WATER SOFTENER?

It is well known that water, when heated, can create serious problems, due to scale formation. Softened water, instead, does not form scale and also allows you to:

- · save money on machine maintenance
- · increase the implant duration and performance
- · drastically reduce the amount of detergent during washing
- · guarantee the absence of marks on shiny surfaces after washing.

CHARACTERISTICS



Softeners have special functions suitable to meet the needs of coffee machines and the catering range.

The AL series of automatic softeners includes three models:

AL5, AL8, AL12 provided with the ALIA valve in Chronometric or Volumetric type.



QUICK TO INSTALL, SIMPLE TO PROGRAM

Thanks to their software, AL softeners perform operations that make them unique in their category, for example: the self-installation program, the salt warning program and the memorization of the installation date. Once in operation, the display will show all the information necessary to see correct operation.



CHRONOMETRIC



VOLUMETRIC

THE ALIA VALVE SPEAKS FIVE LANGUAGES:

Italian, English, French, German and Spanish

PERFORMANCE —

WATER SAVING

The regeneration program of the AL softeners allows you to use a minimum amount of water.









CHECK SALT

The AL softeners are able to warn the user for check the presence of salt after having carried out some programmed regenerations. This warning will avoid that the brine run out the salt.



TECHNICAL SOLUTIONS

All the components inside the AL softeners guarantee maximum efficiency and good operation.

The grid inside the brine dissolves the salt better for a more effective regeneration

On request, AL softeners can be equipped with ANTI-OVERFLOW DEVICE (OPTIONAL)

completely integrated inside, which prevents water from escaping from the brine.

APPLICATIONS







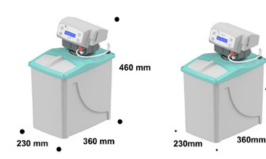


Ideal to meet the needs of the bar and restaurant sectors and for all water use applications:

2/3/4 group coffee machines, cup washers, dishwashers, ice makers, steam cooking ovens.

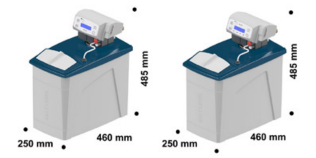
AL5V

Weight	11 Kg	
Regeneration salt	0,6 Kg	
Salt braine tank	10 Kg	
Cyclic capacity	21 m³ °f	
Resin quantity	3.5 lt	



AL8 AL8V

Weight	12 Kg	
Regeneration salt	1,0 Kg	
Salt braine tank	20 Kg	
Cyclic capacity	33,6 m³ °f	
Resin quantity	5.5 lt	



AL12 **AL**12 V

Weight	15 Kg		
Regeneration salt	1,5 Kg		
Salt braine tank	25 Kg		
Cyclic capacity	50,5 m³ °f		
Resin quantity	9 lt		





460mm

Flow rate	1400 l/h
Room temperature	min 4°C - max 35°C
Temperature water	min 6°C - max 25°C
Supply water pressure	O.2 Mpa Min 2 bar - O.8 Mpa Max 8 bar
Power supply	Input 100 V - 240 V 50/60 Hz - Output 15V DC
Absorbed power	4 W

SOFT WATER LITRES BASED ON WATER HARDNESS							
°f	20	30	40	50	60		
°d	11	16	22	28	33		
ppm CaCO ₃	200	300	400	500	600		
AL5 - AL5V	1050	700	525	420	350		
AL8 - AL8V	1680	1120	840	672	560		
AL12 - AL12V	2520	1680	1260	1008	840		







SUPPLY WATER FEATURES

Supply water:

- must be drinking
- the temperature must be between min 6 °C and max 25 °C

- must be clear water (SDI 1)
 The ph must be between 3 and 11
 its hardness must be less than 90 °f



