

DOUBLE SVT N DUAL-BODY WATER SOFTENERS WITH SMART ELECTRONICS FOR WATER AND SALT SAVINGS

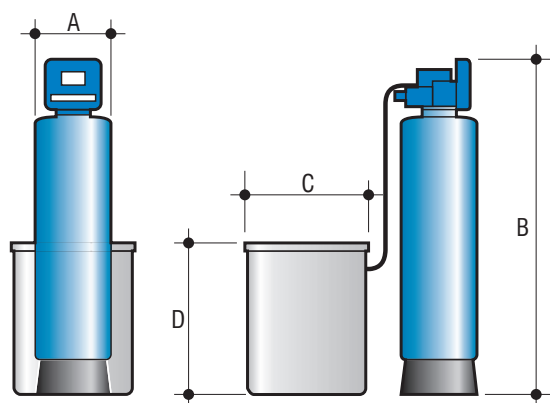


- Softener with combined volume/time regeneration
- Automatic control valve, complete with volumetric meter
- System equipped with blending device for residual hardness adjustment
- Separate polyethylene salt tank of small dimensions, facilitating installation in boiler rooms
- Electronic control ensures complete management of regeneration phases while keeping energy, water, and salt consumption low
- Display of treated water volume
- The softener can be used for domestic and technological purposes
- Models in the "Double" range are not pre-loaded
- Models DOUBLE SVT N 50 and 75 are supplied with proportional by-pass
- Model DOUBLE SVT N 125 is supplied with remote by-pass

Note: Install a filter at the inlet to retain suspended particles (see Water Filters section)

SMART TECHNOLOGY - HIGH ENVIRONMENTAL SUSTAINABILITY

WATER SAVING – SALT SAVING – IMPROVED WATER QUALITY



REASONS TO CHOOSE IT:

- Salt absence indication
- High outlet water quality after regeneration
- Regeneration and discharge water quality control through conductivity parameter monitoring
- Innovative quick brine preparation system
- Salt consumption reduction over 30%
- Ready for home automation management

MODEL		DOUBLE SVT N 50	DOUBLE SVT N 75	DOUBLE SVT N 125
Operating pressure min/max	bar	1.4 - 6	1.4 - 6	1.4 - 6
Power supply	V/Hz	230/50	230/50	230/50
Standard salt consumption per regeneration	kg	< 5.25	< 7.88	< 13.13
Salt consumption per regeneration*	kg	7.5	11.25	18.75
Salt tank	kg	150	200	300
A	mm	315	341	406
B	mm	1446	1586	2069
C	mm	530	500	710
D	mm	800	1050	1060
Inlet/outlet connections	-	1" 1/4	1" 1/4	1" 1/2
Weight	kg	85	150	175
Resin volume (liters)	lt	50	75	125
Maximum cycle capacity	m ³ °f	275	412	687
Minimum flow rate	l/h	2400	4800	7500
Maximum flow rate	l/h	3000	7500	10000
Power absorption	W	8	8	8
CODE		0YADCMX0	0YADEMX0	0YADGMX0

* The indicated salt consumption does not include the positive reduction effect due to the electronic system. Consumption values are calculated considering inlet water at 30°F. Data may vary depending on inlet water quality and daily consumption.

** The indicated salt consumption includes the positive reduction effect due to electronics, average consumption, and discharge conductivity parameter control.