PROGRAMMING LEVEL 1

Note :	
1. Push the 📄 button once per display.	
2. Option settings may be chan- ged by pushing the ♥and	
 3. Depending on current valve programming, some displays 	P
will not be viewed or set.	P
	P

The value is in service position. To enter in the first level, push and hold the button \boxed{P} for 5 seconds.

1.1. Water Hardness in °tH Ex.: 30 °tH	[H25]
1.2. Water Hardness after mixing valve in °tH Ex.: 6 °tH	[P6]
1.3. Regeneration time Ex. : 02:00 A.M.	[2:00 -]

Level #1 exit. The valve returns in normal operation.

PROGRAMMING LEVEL 2

Note :

- 1. Push the D button once per display.
- 2. Option settings may be changed by pushing the ♥ and ▲ set buttons.
- 3. Depending on current valve programming, some displays will not be viewed or set.



The valve is in service position. To enter in the second level, push and hold the button if for 5 seconds.

Then depress the button 🧟 5 seconds. You are in the second level.	
2.1. Flow rate in I/min not adjustable	[Fr 0]
2.2. Days since the last regeneration not adjustable	[d 0]
2.3. Prior service volume used in litre not adjustable	[E2800]
2.4. Reserve capacity in litre not adjustable	[rc 450]
2.5. Previous day water usage in litre not adjustable	[Pd 400]
2.6. System capacity in m ³ °tH Ex. : 30 m ³ °tH	[C30]
Cycle time settings : 2.7. Pause cycle to prepare the brine Ex. : 30 min.	[2 30.0]
2.8. Brine draw & slow rinse Ex. : 50 min.	[3 50.0]
2.9. Backwash Ex. : 8 min.	[4 8.0]
2.10. Rapid rinse Ex. : 10 min.	[5 10.0]
2.11. Not used	[6 OFF]
2.12. Indicator of chlorinating - no chlorinating indicator	[JOFF]
2.13. Regeneration day override Ex. : - override every 7 days - cancel setting	[AOFF]
2.14. Volume override in litre Ex. : - setting not used	[b OFF]
Level #2 exit.	

The valve returns in normal operation.

C PROGRAMMING LEVEL 3

Note :

- 1. Push the D button once per display.
- 2. Option settings may be changed by pushing the ♥ and ▲ set buttons.
- 3. Depending on current valve programming, some displays will not be viewed or set.



The valve is in service position. To enter in the second level, push and hold the button if for 5 seconds.

Then depress the button 5 seconds. You are in the second level.

Depress once again the button 5 seconds. You are in the third level.

3.1. Display format Ex. : Litre format	[U 2]
Ex. : Cubic meter format	[U 4]
3.3. Valve type - 6600	[0 1]
3.3. Regeneration typevariable brining	[7 4]
3.4. Volume of resine Ex. : 15 litres	[7r 15.0]
3.5. Salt setting Ex. : 120 g of salt/litre of resine	[7d 120]
3.6. BLFC size See the label on the injector housing	[7b X.XX]
3.7. Meter size - standard 3/4"	[F 1]
3.8. Mixing valve location- no mixing valve- mixing valve before flow meter- mixing valve after flow meter	[81] [82] [83]
3.9. System type - single electronic	[9 4]
3.10. Program lockout Ex. : - lockout cancelled - lockout active	[PI OFF] [PI ON]

level #3 exit. The valve returns in normal operation.