



CHRONOMETRIC ALIA

The **AL** Chronometric model provides two different ways to set resin regeneration frequency.

In the first case, the regeneration cycle is based on day frequency; in the second one, a weekly schedule is set.

By simply reading the display, schedule method and settings will immediately be clear.

Low salt level alarms are a useful tool to manage the Chronometric **AL** softener. Two alarms are visual messages – more specifically, the led light turns to red and the “Add Salt” message is displayed – and the third one is an audible alarm – it is a buzzer.

Thanks to such tools, correct softener operation is ensured.

Salt presence alarms, just as all the messages proposed by the **AL** softener, will be recorded in the “Alarm Log”, which is available whenever needed.

A unique characteristic of the **AL SERIES** is that, upon installation completion, the **AL** softener executes an auto-installation programme so as to get ready for normal run by simply pressing a button.

It automatically carries out the third regeneration cycle and it records the date it is carried out, as it will be considered as operation start date. Furthermore, warranty start date will be this same date.

All the functions included in the programme will be displayed by pressing a button. More specifically, information on how many times the softener sensed low salt level will be visible.