

# C261S Water Softeners

## TIME BASED REGENERATION

Valve connection 3/4" BSP M - rear IN / lateral OUT

Automatic softeners with electronic chronometric valve simplified programming, can be set in 5 different languages (Italian, English, French, German, Spanish).

Safety float as standard, resin disinfection kit optional (model ELEDRBC), to install directly on the valve.

Valve connections 3/4" BSP M - rear IN / lateral OUT

Cylinder head without solenoid valves, complete with a hardness mixer and automatic by-pass during the regeneration phases.

LCD display for viewing stages/functions (F1/F2/F3 ....)

Keys for displaying/programming phases/functions

Option of regeneration by-pass from 1 to 50 days

### 4 OPERATING PHASES:

operation / backwash, regeneration, slow rinsing  
quick rinsing / final slow rinsing, brine reintegration

Power supply voltage with 230 to 24 Vac transformer - 50/60 Hz

Absorption max. 5 W

Operating pressure: min 2 - max 7 bar

Operating temperature: ONLY FOR COLD WATER min 5 - max 40°C

### COMPONENT MATERIAL

- Cylinder in reinforced polyethylene with fibreglass
- Food grade strong cationic resin for softening
- Cylinder underbed in quartzite 2x3 (for models from 15 to 35 litres of resin)
- Cabinets and salt vat in polyethylene
- Valve body in Noryl®



SINGLE CABINET  
WATER SOFTENERS  
with internal cylinder



WATER SOFTENERS  
WITH DRY VAT  
with external cylinder



### CONNECTIONS



## Technische Daten Weichwasseranlagen

	Art.-Nr. 0910250 (Salzbehälter integriert) Mod. 8C	Art.-Nr. 0910260 mit (Salzbehälter extern) Mod. 20SD
Leistung m <sup>3</sup> /h	0,8	2
Anschluß Eingang/Ausgang	¾"	¾"
Inhalt Harz (in l)	8	20
Salzverbrauch pro Regeneration (kg)	1,45	3,6
Dauer Regeneration (min)	19,4	45,8
Leistung bei 1°f (m <sup>3</sup> )	40	100
20° f	2	5
40° f	1	2,5
(1°f = 0,56° d.H.)		