

AUTOMATIC WATER SOFTENER REK

REK is a model of the ISI series designed to offer greater advantages.

The compact dimensions and design have been studied to take up even less space.

The innovative system for releasing the cylinder from the brine body allows for easier maintenance.

The overflow fitting and the anti-flooding system are an integral part of the softener.



The REK series consists of two models:

CHRONOMETRIC VERSION

VOLUMETRIC VERSION

LITRES OF SOFTENED WATER BASED ON HARDNESS						
°f	20	30	40	50	60	Cyclic Capacity m ³ of
°d	11	16	22	28	33	
ppm CaCO ₃	200	300	400	500	600	
REK	1680	1120	840	672	560	33.6

TECHNICAL DATA	
Model	REK
Weight Kg	12
Capacity	33.6
Resin volume	5.5 lt
Salt per regeneration	1.0 Kg



TECHNICAL FEATURE

Infeed water pressure	0.1 – 0.8 MPa (1-8 bar)
Nominal flow rate	1400 l/h
Room temperature	4°C – 35°C
Water pipe connections	3/8" G – 3/4" G



3/8" G Connection



3/4" G Connection

INFEEED WATER EATURES

Infeed water must be:

- Drinkable and clear
- Its temperature shall range from 6°C to 25°C
- Water hardness shall be lower than 900 ppm CaCO₃ (90 °f)

THE SOFTENER IS SUITABLE FOR

Coffee machines
Glass washers and dishwashers
Professional ovens
Ice makers



For additional information please contact us at info@devecchigaetano.com

HYGIENIC SAFETY NORMS AND ICIM TESTING

This equipment has been tested by the ICIM S.p.a., the Italian Certification Institute for Mechanic, as its licensed laboratory, in order to certify its compliance with the following regulations:

- **Reg. n.1935/2004/CE** products and components in contact with elements according to the dispositions MOCA.

It is MANDATORY to use original replacements for repairs and maintenance, in order to guarantee hygienic safety and product performance.



ORDERING CODES:

CHRONOMETRIC REK with INOX CYLINDER

AAR07G = WATER SOFTENER REK8 3/4"G NG

AAR08G = WATER SOFTENER REK8 3/8"G NG

VOLUNOMETRIC REK with INOX CYLINDER

AAR77G = WATER SOFTENER REK8V 3/4"G NG

AAR88G = ATER SOFTENER REK8V 3/8"G NG

CHRONOMETRIC REK with NYLON CYLINDER

AAR07GY = WATER SOFTENER REK8 3/4"G NG NYLON

AAR08GY = WATER SOFTENER REK8 3/8"G NG NYLON

VOLUNOMETRIC REK with NYLON CYLINDER

AAR77GY = WATER SOFTENER REK8V 3/4"G NG NYLON

AAR88GY = WATER SOFTENER REK8V 3/8"G NG NYLON