



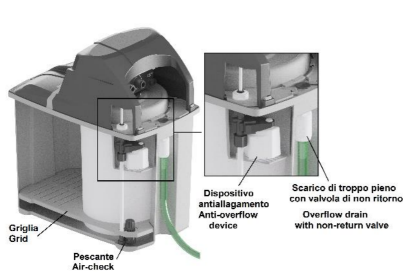
# **AUTOMATIC WATER SOFTENER NOA**

The NOA water softener is a model of the AL series designed with compact dimensions which facilitate installation even in places with limited space availability.

The release of 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.







Nylon cylinder







### WATER NETWORK CONNECTIONS



3/8"G Connection



3/4"G Connection

# **AVAILABLE FEATURES**

With salt alarm and anti-flooding device With check salt and anti-flooding device

TECHNICAL DATA					
Model	NOA				
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  $4^{\circ}\text{C} - 35^{\circ}\text{C}$ 

Water pipe connections 3/8" G - 3/4" G

## **INFEED 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)

LITRES OF SOFTENED WATER BASED ON						
HARDNESS						
°f	20	30	40	50	60	Cyclic
°d	11	16	22	28	33	Capacity m <sup>3</sup> .°f
ppm CaCO₃	200	300	400	500	600	
NOA	1680	1120	840	672	560	33.6

# 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

# **ORDERING CODES:**

**AAN07G** = WATER SOFTENER NOA 3/4"G NG

AAN77G = WATER SOFTENER NOA-V 3/4"G NG

AAN07BG = WATER SOFTENER NOA 3/4"G AS NG

AAN77BG = WATER SOFTENER NOA-V 3/4"G AS NG

AAN08G = WATER SOFTENER NOA 3/8"G NG

AAN08BG = WATER SOFTENER NOA 3/8"G AS NG

AAN07GY = WATER SOFTENER 3/4"G NG NYLON

AAN77GY = WATER SOFTENER NOA-V 3/4"G NG NYLON

AAN07BGY = WATER SOFTENER NOA 3/4"G AS NG NYLON

AAN77BGY = WATER SOFTENER NOA-V 3/4"G AS NG NYLON

AAN08GY = WATER SOFTENER NOA 3/8"G NG NYLON

AAN08BGY = WATER SOFTENER NOA 3/8"G AS NG NYLON

#### 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.
- D.M. n.174/2004 products and components utilised in contact with feed water.

