

AUTOMATIC WATER SOFTENER CHRONOMETRIC NOA

TECHNICAL FEATURES

| | | |
|-----------------------------|----------|----------------|
| Max flow rate suggested | | 1400 l/h |
| Room temperatura | Min 4°C | Max 35°C |
| Temperature of water supply | Min 6°C | Max 25°C |
| Pressure of feed water | 0.2 Mpa | Min 2 bar |
| | 0.8 Mpa | Max 8 bar |
| Power supply | Standard | 230 V 50/60 Hz |
| | Optional | 120 V 60 Hz |
| Absorbed power | | 4 W |

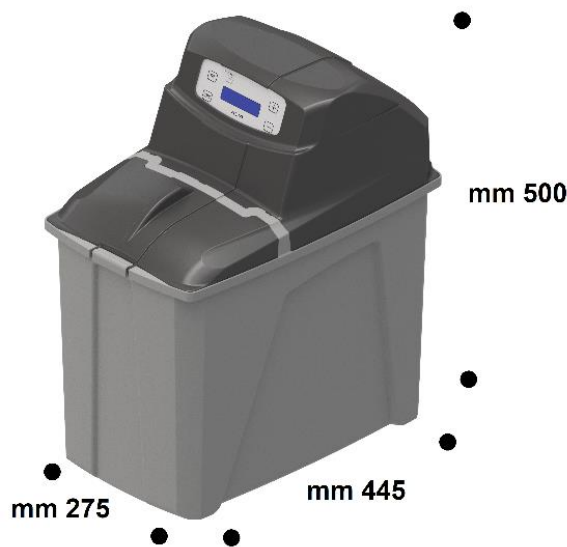
THE PACKAGING CONTAINS

- 1 Volumetric Valve Alia
- 1 Brine tank
- 1 Vessel 8 litres in steel o nylon with 5.5 litres cationic resins adapt for softening
- 1 Instruction manual
- 3 Metres of unloading pipe
- 1 Overflow curved union joint
- 1,5 Metre of overflow pipe

CHARACTERISTICS OF FEED WATER

Feed water must be:

- drinkable and clean (SDI 1)
- temperature must be between 6°C to 25°C
- pressure of feed water 0,2 ÷ 0,8 Mpa (2÷8 bar)
- hardness must be below 900 ppm CaCO₃ (90°f)



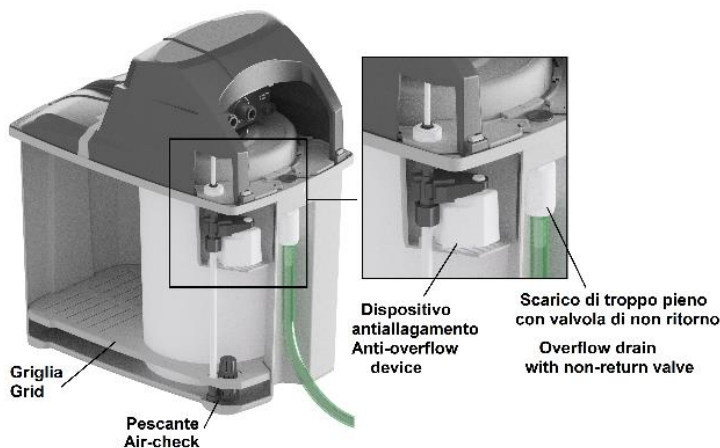
Joint 3/8" G



Joint 3/4" G

VERSIONS AVAILABLE:

With disinfection with anti-overflow (salt alarm)
Without disinfection with anti-overflow (check salt)



Steel Cylinder



Nylon Cylinder



ORDER CODE:

AAN07G = AUTOMATIC SOFTENER NOA 3/4"G NG with salt alarm

AAN07BG = AUTOMATIC SOFTENER NOA 3/4"G AS NG with check salt

AAN08G = AUTOMATIC SOFTENER NOA 3/8"G NG with salt alarm

AAN08BG = AUTOMATIC SOFTENER NOA 3/8"G AS NG with check salt

AAN07GY = AUTOMATIC SOFTENER NOA 3/4"G NG NYLON with salt alarm

AAN07BGY = AUTOMATIC SOFTENER NOA 3/4"G AS NG NYLON with check salt

AAN08GY = AUTOMATIC SOFTENER NOA 3/8"G NG NYLON with salt alarm

AAN08BGY = AUTOMATIC SOFTENER NOA 3/8"G AS NG NYLON with check salt

| LITERS OF SOFT WATER BASED ON WATER HARDNESS | | | | | | |
|--|-------------|-------------|------------|------------|------------|---------------------------------------|
| °f | 20 | 30 | 40 | 50 | 60 | Cyclic Capacity m ³ .°f |
| °d | 11 | 16 | 22 | 28 | 33 | |
| ppm CaCO ₃ | 200 | 300 | 400 | 500 | 600 | |
| NOA | 1680 | 1120 | 840 | 672 | 560 | 33.6 |

