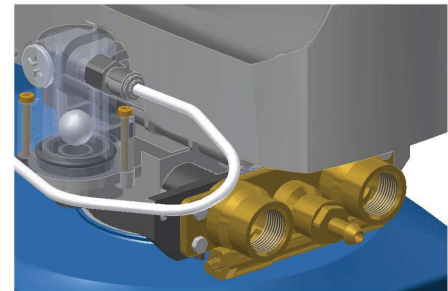


Automatic water softener GIX8



- connections 1/2" G
- connections 3/4" G MIXER

Technical data

Width	mm 250
Height	mm 540
Depth	mm 480
Weight	Kg 12
Power supply	230V 50 Hz standard 120V 60 Hz optional
Supply water pressure	min 2 bar, max 8 bar
Maximum flow rate recommended	800 l/h
Maximum flow rate	1500 l/h
Room temperature	min 6°C - max 30°C
Power requirement	4 W
Water network connections	1/2" G , 3/4" G mixer
Salt content per regeneration	1 kg
Maximum salt content in the brine tank	20 kg

Supply water characteristics

- Drinking water
- Temperature: min 8°C - max 25°C
- Crystal-clear water
- Maximum hardness 90°f

Product code:

- **AAX05** connections 3/4" G mixer
- **AAX02** connections 1/2" G

1 water softener consisting of:

- 1 brine tank
- 1 steel AISI 304 cylinder holding 8 litres
- 5,6 litres of cationic resins adapt for softening
- 1 automatic Autotrol series 255 LOGIX valve
- 1 instruction manual
- 4 m of unloading pipe
- 1 fitting for the unloading pipe
- 1 overflow curved union joint

the water softener is suited for

- coffee machines and glasswashers
- glasswashers
- dishwashers
- ice makers
- convection ovens

Litres of softened water amount according to its hardness

Water hardness	20°f 11°d 200 ppm CaCO ₃	30°f 16°d 300 ppm CaCO ₃	40°f 22°d 400 ppm CaCO ₃	50°f 28°d 500 ppm CaCO ₃	60°f 33°d 600 ppm CaCO ₃
Softened water amount	1680	1120	840	672	560

cycle capacity : 39 m³/°f