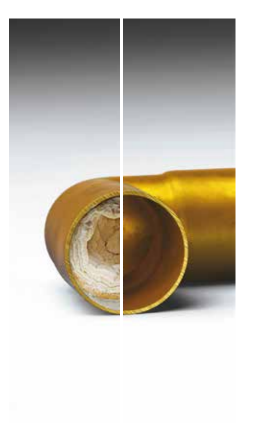
Benefits and costs savings from water softeners



Protect your pipes and prevent limescale Your household appliances such as washing Protect your glassware and tableware from build-up, which would increase energy consumption when heating water.



Protect toilets and taps, and have them shining



longer and consume less anti-limescale products.



Well-being in the bathroom and the shower. Softened water is ideal for sensitive skin. Reduce costs in skin care products and moisturisers.



machines, boilers, dishwashers, etc. will last lime; save money by reducing anti-limescale chemical products.



Your clothes will be cleaner and have brighter colours; fabric will be softer. Save soap and fabric softeners.



C. Aiguafreda 8 Pol . Ind. L'Ametlla Park 08480 L'Ametlla del Vallès Barcelona

T. +34 936 934 300 T. +34 902 305 310 F. +34 936 934 330













The water softener range

presents:

Components of the water softener



Designed according to the needs of installation technicians and professionals of the water treatment branch, the ERGO equipment has the most advanced technology to facilitate installation and maximise reliability. The ERGO valve, made of Noryl, has a totally hydraulic system and works without electricity.

The DIRECT ACCESS system makes programming easier and guarantees a correct commissioning. ERGO includes the revolutionary SAVING REGEN system. The most modern technology in water softening applied to the ERGO equipment.

Designed for the house and other commercial applications, ERGO water softeners require little space and are capable of producing quick regenerations thanks to the SPEED REGEN system. Furthermore, the ERGO HIGH FLOW system prepares the equipment to cover up to 100% of the needs from your house and other commercial installations.

Standard bypass: the bypass guarantees that the user can select the water he needs. It also includes a hardness mixing valve

Easy Access to the tank: the accessibility to the tank allows using salt blocks or tablets in the same equipment.

Design with easy-to-access lid: the design of the ERGO equipment makes installation and maintenance easier to reduce costs.





SAVING REGEN SYSTEM

Low water and salt consumption.
Environmentally safe.
Standard bypass for residual hardness.

DIRECT ACCESS

ERGO valve without electricity.
Ready to be used by simply turning a screwdriver.

HIGH FLOW RESIN

Ultra-fast regeneration within 15 minutes

- 4 Salt valve with safety floating valve.
- Fine Mesh compact monosphere resin bed. Great flow in little space.
- 6 High quality housing made of heavy duty injection moulded plastic.
- 7 Salt tablets
- 8 Salt blocks







High flow



15 minutes



Low salt consumption

Specifications of the equipment

The ERGO water softener range is available in two models: ERGO 8 and 11, in function of its flow capacity and its hardness retention. Your distributor will carry out a technical study to determine which equipment suits your needs better.

	ERGO 8	ERGO 11		
• Model	902803	902829		
Resin volume	7.4 liters	10.5 liters 2.1 m³/h 2.1 m³/h 23.7°HFxm³ 0.36 Kg Salt 73 °HF		
Working flow	1,8 m³/h			
Maximum flow	2,1 m³/h			
Exchange capacity	17,6°HFxm³			
Salt/regeneration	0,36 Kg Salt			
Maximum hardness	60 °HF			
Water consumption/reg.	25			
Duration of the regeneration	15	min		
Room temperature	Protection against freezing 1.7 - 45°C 1.7 - 8 bar			
Temperature range				
Pressure range				

Pressure rating	Pressure rating 8,6 bar					
• Dimensions (a x b x c)	508 × 500 × 293	608 x 500 x 297				
	a					

ERGO 8

15°HF	20°HF	25°HF	30°HF	35°HF	40°HF	50°HF	60°HF
914	685	548	457	392	343	274	228

ERGO 11

ENGO II							
15°HF	20°HF	25°HF	30°HF	40°HF	50°HF	60°HF	70°HF
1250	938	750	625	460	375	313	268



