TECHNICAL SPECIFICATIONS						
VALVE	SCA-19	FER-27	S-10	D-UF		
LITRES OF RESIN	24 L	24 L	24 L	20 L		
WORK FLOW	0,7 m3/h	0,7 m3/h	0,7 m3/h	0,7 m3/h		
SALT CONSUMPTION	2,4 kg	2,4 kg	2,4 kg	2 kg		
INPUT PRESSURE	2,5 - 6 Bar	2,5 - 6 Bar	2,5 - 6 Bar	2,5 - 6 Bar		
MAX. TEMPERATURE	40º	409	40º	MÁX.		
HARDNESS MIXER	YES	YES	YES	YES		
BY-PASS	OPTIONAL	NO	INCLUDED	INCLUDED		
IN-OUT CONNECTIONS	3/4"	1"	3/4"	1"		
POWER SUPPLY	BATTERY 6 220-12V	220-12V	220-12V	220-12V		





DISTRIBUTOR:



YOUR APPLIANCES WILL THANK IT. YOU TOO.

Curve is the most efficient water softener which softens tap water for the benefit of your hygiene, cleaning and the well-functioning of your house appliances.

With an easy installation and a low salt consumption, this device prevents any future faults and troubles due to lime deposits, while supplying a softer and lighter water to your house.

CHIVE



DESIGN

Curve water softener has been designed to occupy as little space as possible in your home, allowing you to place it in any available space.



ECONOMIC

Curve reduces the need for cleaning products by up to 50% and also has a low salt consumption.



PROTECTION

Softened water avoids lime scale, lengthening the life of pipes and appliances and avoiding costly and troublesome breakdowns.



CLEANING

Softness in clothing and personal hygiene. Used for cleaning, soft water makes sanitary ware, taps, showers and dishes look always shiny and new.



USER FRIENDLY

The resin tank and valve remain separated from the brine tank, allowing an easy assembly and disassembly for a straightforward installation and quick maintenance.





Innovative design

Its compact size allows you to install it in a variety of spaces, even under the kitchen worktop.



Total control

Digital programmer with multiple programming possibilities that perfectly adapt to the water consumption of your home.



Easy installation and maintenance



European certificate of conformity



EQUIPMENT MEASUREMENTS

CODE	DIMENS	DIMENSIONS (mm)			
	А	В	С		
UF-8004-17	350	540	843		