Water Mark Upflow watersoftener

Maximum quality Maximum performance



BY-PASS INCORPORATED



BLENDING VALVE INCORPORATED



UP-FLOW REGENERATION MODE

Low consumption of salt and water. Save up to 50%





CABINET WITH CORROSION **PROTECTION**



SAFETY BRINE VALVE WITH FLOAT



HOLLIDAYS MODE



MOST ADVANCED DISPLAY Easy to programming



MULTILINGUAL DISPLAY

Specifications

Part Number	795108	795211
Model	WaterMark UF 12	WaterMark UF 30
Packaging	1	1
Resin Volume (L)	12,5	30
Exchange capacity and	°HFxm³ kg/sal	°HExm³ kg/sal
Salt consumption chart	51,5 1	150 2,4
	57 1,4	180 3,6
	66 1,9	230 7,5
Working Flow (m ³ /h)	1	2,4
Maximum Flow (m ³ /h)	1,2	2,7
Minimum inlet flow (m ³ /h)	0,4	0,4
Connections	3/4" thread M	1" thread M
Working pressure (Kg/cm²)	2,5 - 8,6	2,5 - 8,6
Operating voltage	220 - 12 V / 50 HZ	220 - 12 V / 50 HZ
Working temperatura °C	4 - 35	4 - 35
Salt storage capacity (Kg)	35	75
Water used per regeneration (lts)	105	160
Blending valve	Sí	Sí
Туре	Compacts	Compacts
Weight (Kg)	34,5	40







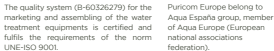
C. Aiguafreda, 8 Pol. Ind. L'Ametlla Park 08480 L'Ametlla del Vallès Barcelona. Spain

Dimensions













Improving their

quality of life







UP-FLOW

SYSTEMS

Benefits of WaterMark Up-Flow series



PURITY

Softened water by WaterMark UF regains its original properties, removing hardness and impurities that affect your family and your home.



BEAUTY

Creams and hair conditioners are not necessary using a soft water, since with it the skin and hair retain its natural shine and softness.



PROTECTION

Having no hardness, soft water do not white clothes, helping to maintain the intensity of the color of your clothes, its softness and protect them over time.



CLEANING

As with clothes, WaterMark UF's water is good for you. A bath in soft water gives to your skin a healthier and soft look.



SAVING

WaterMark UF helps you to save money. It reduce by 50% expenditure on beauty and cleaning products. With regard to energy savings increase the performance of equipment of hot water and heating, keeping your appliances as new as the first day.



ENVIRONMENTALLY FRIENDLY

WaterMark UF's technology saves up to 65% water during regeneration compared to other similar equipment.



SMART TECHNOLOGY

WaterMark UF has a smart PCB that will optimize water consumption during water washing. In addition, WaterMark UF uses a regeneration system optimized through advanced software that reduces up to 50% on salt.



The purity at home

Water coming into our homes, comes from the public supply network or from some other sources, it contains limescale and other impurities.

Limescale can build up in appliances that are connected to water and damage it, increasing the energy consumption required for operation.

Besides energy and environmental costs, the impurities and lime cause stains and encrust in the toilets, faucets, pipes, appliances, etc. that cost to us constant repairs and a high financial outlay.

This can be avoided by installing a water softener WaterMark UF and complementing it with a reverse osmosis system installed in your kitchen, allowing you to have a perfect water at home.



INTERACTIVE DISPLAY SCREEN

The new WaterMark UF series incorporates an interactive full color display screen from which you can access to all the options and features of the PCB by the easiest way.



