

→ Energy-saving water softener

FULLHOUSE 42

(Ref.960614)

FEATURES

WEIGHT	45 kg
RESIN VOLUME	42 Litres
SALT TANK CAPACITY	75kg
MINIMUM DYNAMIC PRESSURE	2,1 bar
MAXIMUM STATIC PRESSURE	8,6 bar
MAXIMUM HARDNESS	100°HF
WORK FLOW	2,2 m ³ /h bar ΔP
MAXIMUM WORKING RATE	3,6 m ³ /h bar ΔP
INLET CONNECTION	1"
BYPASS MIXER	Included
AMBIENT TEMPERATURE:	4 - 43 °C
WATER TEMPERATURE:	1 - 39 °C

IF WE USE 48 GR OF SALT PER LITER OF RESIN:

SALT/ REGENERATION:	2 kg
EXCHANGE CAPACITY:	1.008 ppm CaCO ₃
WATER COMSUMPTION / REG	123 liters

IF WE USE 96 GR OF SALT PER LITER OF RESIN:

SALT/ REGENERATION:	4,04 kg
EXCHANGE CAPACITY:	2.175 CaCO ₃
WATER COMSUMPTION / REG	138 liters

IF WE USE 192 GR OF SALT PER LITER OF RESIN:

SALT/ REGENERATION:	8,06 kg (Si 192gr/L.)
EXCHANGE CAPACITY:	3.384 CaCO ₃
WATER COMSUMPTION / REG	164 liters



SAVING
LOWER QUANTITY
OF WATER USED



ELECTRIC
ELECTRIC WATER
SOFTENER



BATTERY
AUTONOMY WITH
AUXILIARY BATTERY



REGENERATION
REGENERATION OF
2 HOURS



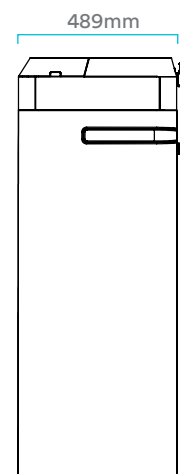
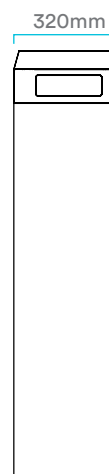
MICRO-GENERATION
MICRO-GENERATION OF
20 MINUTES



LOW CONSUMPTION
LOW SALT AND WATER
CONSUMPTION



HIGH FLOW
COVERS THE NEEDS
OF A BIG DWELLING.



1254 mm

TABLE OF LITERS ACCORDING TO THE WATER HARDNESS IF WE USE 96 gr SALT/L:

HARDNESS	15°HF	20°HF	25°HF	30°HF	35°HF	40°HF	50°HF	60°HF	70°HF	80°HF	90°HF	100°HF
LITERS	14.500	10.800	8.700	7.250	6.200	5.400	4.300	3.600	3.100	2.700	2.400	2.100



MEMBER

theWater Quality Association.



ACREDITADO POR ENAC
Certif. nº 34/5200/14/0712

The marketing of water treatment equipment and household appliances, including unregulated training related to the technology of the equipment marketed. Certified and conform to the standard UNE-ISO-9001 FOR WL (B-60326279).



WL (B-60326279) is a member of Aqua España, belonging to this association Aqua Europa (Federation of European national associations).



WL (B-60326279), holds the Authorised Economic Operator authorisation (OEA), with number ESAE0F18000008U6 and date of entry into force of the authorisation 13/02/2018.