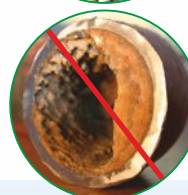


Highest quality ECOMIX® multifunctional bed.



Protection of water installations



Backlit LCD screen with menu in English



Energy saving up to 30%

SUPREME MULTI SERIES

Professional multifunctional system



www.supremefilters.com

1. IRON
2. MANGANESE
3. ORGANIC COMPOUNDS
4. HARDNESS
5. AMMONIA

1 DEVICE
5 SOLVED PROBLEMS



Advantages:

- Warranty up to 10 years!
- Highest quality ECOMIX® multifunctional bed.
- Electronic volume control valve.
- Backlit LCD screen with menu in English.
- Washings hoses included.
- High quality workmanship.

Product description:

Modern SUPREME MULTI multifunctional system is an innovative device that solves the problems with the five most commonly encountered contaminants present in the water: iron, manganese, organic compounds, ammonia, and water hardness.



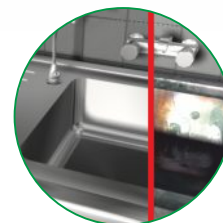
Protection of expensive household appliances against scale build-up



Protection of sanitary facilities



Elimination of "white" sludges on dishes and cutlery



Elimination of rust streaks

Technical information:

Type	SUPREME MULTI 24
Working pressure min./max.	1,4 bar / 8,3 bar
Working temperature min./max.	2°C - 48°C
Electrical connector	230/50 V/Hz
Maximum power consumption	17 W
Hydraulic connection inlet/outlet	external thread 3/4" BSP

System information:

Type of control	Electronic-volumetric
Bed type	Highest quality ECOMIX® multifunctional bed
Regenerating agent type	Tablet salt
Regeneration system	Countercurrent

Performance⁽¹⁾:

Bed volume (dm ³)	24
Nominal exchange capacity (m ³ x°f)	91,2
Nominal exchange capacity (m ³ x°d)	50,9
Salt consumption for regeneration (kg) ⁽²⁾	2,4
Maximum recommended operating flow (m ³ /h)	1,3
Nominal value for the backwash (l/min.)	9,8
Rinse water consumption for regeneration (at 3 bar) (litre) ⁽²⁾	205

⁽¹⁾ Approximate sizes and performance depend on the operating conditions and water quality.

⁽²⁾ Maximum consumption of salt / water with proportional salinity (minimum 60%).

Weight and Dimensions:

Width (mm)	345
Height (mm)	1084
Depth (mm)	573
Depth, including bypass (mm)	658
Height inlet/outlet (mm)	933
Height inlet/outlet, including bypass (mm)	939
Weight (kg)	35,5
Weight, including bypass (kg)	36,0
Maximum storage capacity of salt (kg)	125