



**USTM** | Technology works for you



## NEW! WATER SOFTENER

# PRIMO

### RELIABLE CHOICE

Ideal for water treatment in apartments and single-family houses. Very aesthetic and solid construction. Protects household appliances from scale deposits.



### Unique on the market!

- Water hardness reduction
- Automatic, time/volume electronic head with bypass
- Aesthetic, durable housing
- Maintenance-free operation, limited only to salt refills
- Intuitive handling
- Detailed user manual
- Easy to operate
- High quality materials guarantee long and trouble-free operation
- Handles for easy portability



reduces water hardness



devices protection against scale



increased efficiency of chemicals



extended service life of household appliances



highest production quality



Polish production

## TECHNICAL DATA

Catalogue No.	WS-12-1650-PRIMO	WS-20-1650-PRIMO	WS-25-1650-PRIMO
Type	Primo – compact		
Maximum flow	1 m³/h	1,7 m³/h	2,3 m³/h
Nominal flow	0,8 m³/h	1,2 m³/h	1,2 m³/h
Resin volume	12 l	20 l	25 l
Exchange capacity	34° dH x m³	57° dH x m³	71° dH x m³
Average water consumption for regeneration	80 l	105 l	160 l
Average salt consumption for regeneration	1,8 kg	3 kg	3,8 kg
Dimensions (W/D/H)	32 / 50 / 67 cm	32 / 50 / 113,5 cm	
Tank dimensions (OD/H)	10" / 17"	8" / 35"	10" / 35"
Weight	18 kg	34,5 kg	40 kg
Working pressure	2 – 8 bar		
Working temperature	4 – 30 (°C)		
Power supply, voltage	AC 220 - 240 V; 12 V (650 mA)		
Power consumption	5 W (during regeneration mode only)		
Connection	1"		
Suggested number of people*	1	up 3	up 4

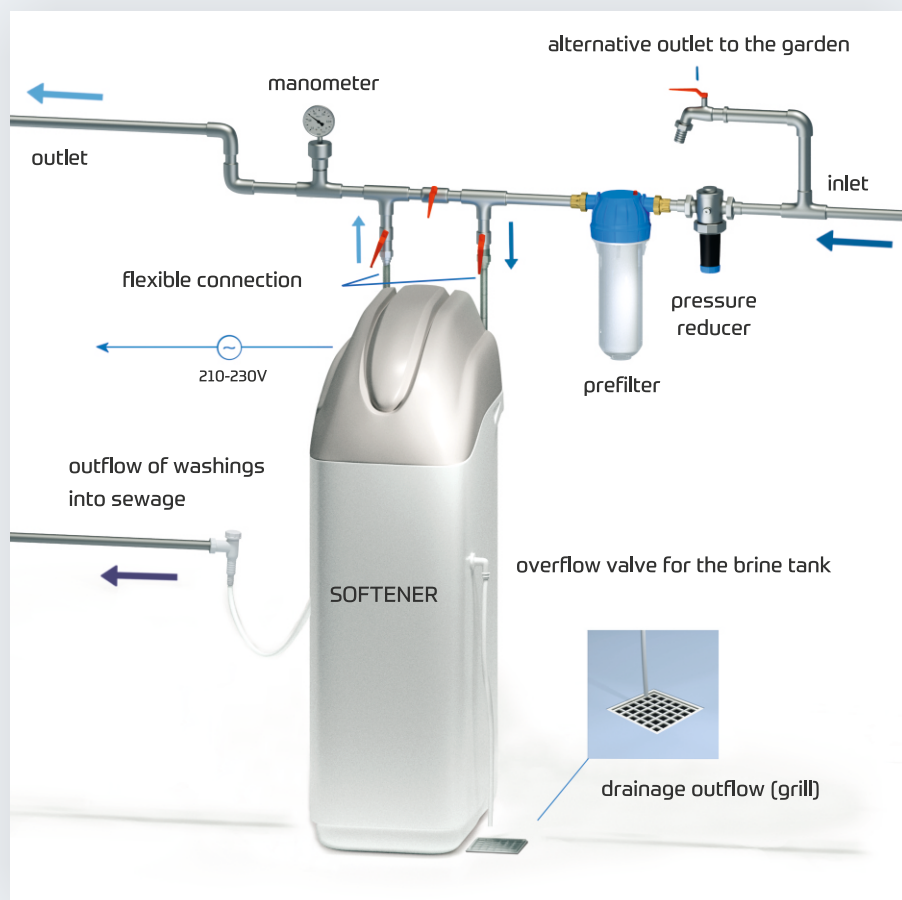
\* depends on water hardness



Handles for easy portability



## CONNECTION SCHEME



### remember

In order to protect the softener against water contamination from the water pipe, we recommend to install a pre-filter WFW EMI with meltblown PS or yarn PP cartridge.

Filter housings WFW EMI are equipped with pressure release button and brass inserts. We offer them with mounting plate and wrench in a three connection sizes: 1/2", 3/4", 1".



WFW EMI PS PP