

# ECOSOFT P'URE BALANCE REVERSE OSMOSIS FILTER WITH CALCIUM AND MAGNESIUM ENRICHMENT AND FUNCTION OF SAVING WATER ON METAL FRAME WITH PUMP







#### **KEY FEATURES:**

- 1. AquaSpring technology makes water fresh, tasty and healthy thanks to natural calcium and magnesium minerals
- 2. AquaGreen technology is economical and environmentally-friendly
- 3. The optimal and constant amount of minerals in water is 60-80 mg/L
- 4. Reverse osmosis technology makes water safe even for kids
- 5. Clean room effect prevents accidental contamination before unpacking and installation
- 6. Designed for water supply systems with low
- 7. The filter is steady and simple in maintenance thanks to the metal frame



### WATER AFTER THE FILTERS\*

Parameter	Value
Total Dissolved Solids**, mg/L	60 - 80
Magnesium, mg/L	4 - 6
Calcium, mg/L	10 - 15
рН	7 - 8,5

<sup>\* 20°</sup>C influent water temperature. Lower water temperature during the colder season may lead to lower product

# SPECIFICATIONS:

Code	Flow capacity, LPD (GPD)	Inlet pressure, bar (psi)	Connections	Total volume of storage tank, L (gal)	Dimensions, H x W x D, mm (in)
MO675MBALPSECO	280 (75)	3–6 (43.5–87)	1/2"	12 (3.2)	485 x 410 x 195 (19.1 x 16.1 x 7.7)

#### FILTRATION TECHNOLOGY:

- 5 micron PP sediment filter
- GAC coconut shell carbon filter
- AquaGreen filter
- 75 GPD RO membrane element
- AquaSpring mineralization filter
- · Coconut shell carbon post-filter

## **COMPONENTS:**

- · Filter housing with booster pump on metal frame
- Pre-filters for P'URE Balance filter
- Ecosoft membrane element 75 GPD (280 L per day)
- Ecosoft carbon post-filter for reverse osmosis filter
- P'URE Balance mineralization filter
- · Ball valve faucet 'Modern' for purified water
- Plastic pressure tank (total vol. 12 L/3.2 gal, usable vol. up to 7 L/1.8 gal) and tank valve
- Feed water adapter, feed valve, drain saddle
- Pack of color tubes (4 pc.) for convenient filter installation
- Service wrenches
- User manual

Unit weight (net/gross), kg: 8.75/10.5 (lb: 19.3/23.2) Box dimensions, m: 0.59 x 0.46 x 0.30 (in: 23.2 x 18.1 x 11.8)



water mineral content, and warmer temperature may lead to higher mineral content.

\*\* After one hour's or more standing time, the mineral concentration in the first glass of water may exceed the stated