SOLUZIONIFOODSERVICE

PROFESSIONAL OSMOSIS FOR DISHWASHERS AND GLASSWASHERS MOD. OSMO:MAXI - SINGLE PHASE 230V

Professional Osmosis Device, for dishwashers and glasswashers







Seno&Seno S.p.A. via Luigi Pasteur, 10 – Vr – 045.820.17.88 – info@senoeseno.it shop.senoeseno.it – www.senoeseno.it

S O L U Z I O N I F O O D S E R V I C E

- Osmo Maxi model professional purification system

- Reverse osmosis system with high flow and working capacity.

- Provides quality treated water, from the first to the last liter.

- Its use is recommended for industrial and professional use: Ho.Re.Ca sector (hotels,

restaurants, bars), pharmaceutical sector, cosmetics, food industry, chemistry and analysis.

- Installation requires a direct connection to the water mains.

- Can be placed in a horizontal or vertical position.

- 1 water outlet: - natural environment

– The flow rate is 120 litres/hour at 15°C, with a recovery rate of 40% and typical rejection* of 95% without the need for rest.

- The water is purified through the use of an external pre-filter (Profine Blue) and 2 osmotic membranes of 300 GPD.

- The internal components are arranged in an orderly and easy to understand manner, to allow rapid maintenance of the system and replacement of the membranes.

- External filtration facilitates ordinary maintenance operations, such as changing the filter (when exhausted).

- Electronic control with display to monitor conductivity, residual filter autonomy and total operating hours.

- A possible lack of network pressure, flooding, exhaustion of the filter, is signaled by a display and sound alarm system.

- External structure made entirely of AISI 430 steel.

Characteristics of the water to be treated

- Maximum hardness: 30°F
- Water temperature (max): 35 °C
- Minimum supply flow rate: 400 litres/h
- Supply pressure (min/max): 1 6 bar

Characteristics of environmental conditions

- Maximum relative humidity: 90%
- Ambient temperature (min/max): 3 40 °C

TECHNICAL DATA:

- Osmotic Water Production: 120 litres/hour
- No. of Membranes: 2
- Power supply voltage: 230V 50Hz 1.4A
- Power consumption (Max): 180W
- Membrane Size: 300 GPD 3012
- Recovery Percentage: 40%
- Membrane autonomy: until clogging
- Drain: 1/4"
- Prefiltration: 1 Profine Blu Small activated carbon filter
- Prefiltration autonomy: 10000 litres
- Connections: in 3/4"M (bsp) out 3/4"M (bsp)
- Dimensions (cm): 14.3 (L) x 45 (D) x 45.6 (H)



S O L U Z I O N I F O O D S E R V I C E

- Weight: 20kg

