

OSMOSEA CLASSIC 221S NAUTICAL/LAND FACILITIES WATERMAKER 85 LT/H



Product price:

6.460,00 € tax excluded

Product description:

OSMOSEA CLASSIC 221S NAUTICAL/LAND FACILITIES WATERMAKER 85 LT/H

The OSMOSEA CLASSIC 221S watermaker is a monoblock reverse osmosis plant equipped with 3 vessels, capable of supplying up to 85 lt/h of fresh water.

The Osmosea Classic 221S watermaker is easy to operate and requires little maintenance. The system is equipped with an intuitive control panel, making it easy to monitor and adjust the flow and quality of the water produced. The system is also equipped with a self-washing function, which keeps the membranes and filters clean and in good condition over time.

The watermaker is capable of producing up to 85 liters per hour, depending on seawater conditions and system settings. The system is equipped with manual pressure control, ensures consistent production of high quality in an efficient and economical manner.

The desalination system is compact and easily installed in both marine and land environments. It is equipped with a sturdy stainless steel frame that ensures product strength and durability. The OSMOSEA Classic 221S watermaker is designed to operate quietly and with low power consumption, offering optimal efficiency in terms of both fresh water production and energy resources.

The OSMOSEA CLASSIC 221S watermaker provides a practical and reliable source of fresh water for boaters with high supply needs. The watermaker gives you absolute independence for various diversions such as extended voyages, ocean crossings, or fishing.

The watermaker is sold complete with:

- Stainless Steel Feed Pump



- Pre-filters
- Post-filter
- System Control Unit with Micro Computer
- Installation Kit (piping, fittings, hose clamps)
- Maintenance Kit (No.1 spare filter set, Filter Wrench, Cleaning and winterization products, High Pressure Pump Oil)
- Membrane Flushing System

TECHNICAL CHARACTERISTICS OSMOSEA CLASSIC 221S

Production: 85 lt/h

Daily Production: 2040 lt/day

Vessel Number: 2

Vessel Type: 2521 Carbon

Membranes: Tri-polyamide high efficiency

Salt expelled: 99.4%

Pressure Adjustment: Manual

Salinity monitoring: Automatic

Maximum use salinity: 50000 ppm

Power supply voltage: 110/230V

Frequency: 50 Hz

Installed power: 2 KW

Frame: stainless steel

Length: 652 mm

Width: 410 mm

Height: 374 mm

Weight: 46 kg

Looking for a watermaker with different features? [HERE](#) you can find the area dedicated to watermakers OSMOSEA or other specialized brands.

Images and technical data not binding.

Product features:

Power (W): 2000

Width (mm): 410

Height (mm): 374

Dry weight (Kg): 46

Feed Type: 110 / 230

Production for hour at 25°C (Lt/h): 85

Daily production at 25°C (Lt/day): 2040

Remote panel: Analogic



