

IDROMAR WATERMAKER MC7S



Reference: MC7S

IDROMAR WATERMAKER MC7S

Watermaker Idromar MC7S, part of the MINI COMPACT series, is an excellent Watermaker with an hourly production of fresh water at 25°C equal to 320 liters/hour and a daily production at 25°C equal to 7680 liters/day.

The Watermaker Idromar MC7S is designed with high quality components with a simple operation. The 4 models of the Senior series such as the Watermaker Idromar MC7S, while maintaining small size and low power consumption, are the immediate response to a demand for machines that are increasingly reliable, simple and capable of working at high rates.

The Watermaker of the Senior series, such as the Idromar MC7S, as well as the Junior series, can always be dismantled into several parts for easy maintenance and are completely adaptable to the available space. They are equipped with a complete and readable instrumentation and, at the same time, with extremely functional alarm devices that intervene even in case of false operation.

The Watermaker Idromar MC7S provides a practical and reliable source of fresh water to boaters with high supply requirements. The Idromar MC7S Watermaker offers you absolute water independence for various diversions such as extended voyages, ocean crossings or fishing.

The Idromar MC7S Watermaker systems are small and efficient able to fit into the tightest of spaces due to their complete decomposability.

Technical characteristics of the Watermaker Idromar MC7S:

Hourly production at 25°C: 320 Lt/h
Daily production at 25°C: 7680 Lt/day
Produced water salinity: 300/400 PPM
Power consumption: 4 KW
Length: 830 mm
Width: 650 mm
Height: 550 mm
Weight: 215 Kg

Hydraulic connections

Sea suction: 3/4"
Caskets suction: 3/4"
Drainage: 1/2"
Production: 1/2"

If you are looking for another Watermaker similar to the Idromar MC7S then we recommend that you browse our entire catalog dedicated to the [nautical watermakers](#).

Images and technical data are not binding.

Aliquam pretium vulputate. Sed condimentum, nisl eu consectetur fermentum, turpis ex aliquam risus, nec fringilla dolor nunc quis mauris. Nulla ultrices sed quam ut facilisis. Integer accumsan ligula ut lacinia tincidunt. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Sed risus nulla, eleifend quis porta eget,

""

Technical Sheet

| | |
|------------------------------------|---------|
| Power (W) | 4000 |
| Length (mm) | 830 |
| Width (mm) | 650 |
| Height (mm) | 550 |
| Feed Type | 230 V |
| Production for hour at 25°C (Lt/h) | 320 |
| Daily production at 25°C (Lt/day) | 7680 |
| Salinity of water produced (PPM) | 300/400 |
| Capacity (Lt/h) | 320 |
| Remote panel | Digital |
| Weight (Kg) | 215 |