

## IDROMAR WATERMAKER MSK21



Reference: MSK21

## IDROMAR WATERMAKER MSK21

Watermaker Idromar MSK21 part of the MINI COMPACT series is an excellent Watermaker with an hourly production of fresh water at 25°C of 210 liters/hour and a daily production at 25°C of 4300 liters/day.

The Watermaker Idromar MSK21 is designed with high quality components with a simple operation. With a fresh water production that varies from 65 to 210 liters/hour, the Watermaker of the MINI COMPACT series are the Idromar proposal for medium-small boats (from 15 to 25 meters), where an intensive and continuous use is not always necessary.

The Watermaker of this range are compact, in a decomposable version, and share functionality, practicality and homogeneity of materials. One of the main features that the Idromar MSK21 Watermaker has in common with those in its range is the use of 316L stainless steel: from small details such as screws, bolts and nuts, the entire frame, the vessels that contain the membranes and the head of the high pressure pump are made of stainless steel to eliminate the phenomenon of corrosion.

The Idromar MSK21 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 MSK21:

Hourly production at 25°C: 210 Lt/h  
Daily production at 25°C: 4300 Lt/day  
Produced water salinity: 300/400 PPM  
Power consumption: 1.5 KW  
Length: 500 mm  
Width: 340 mm  
Height: 480 mm  
Weight: 125 Kg

### Hydraulic connections

Sea suction: 1/2"  
Caskets suction: 1/2"  
Exhaust: 3/8"  
Outflow: 3/8"

If you are looking for another watermaker similar to the Idromar MSK21 then we recommend that you browse our entire catalog dedicated to [nautical watermakers](#).

Images and technical data are not binding.

Ut dapibus, nisl cursus vehicula consequat, massa ipsum semper justo, efficitur lacinia nulla odio eget orci. Nam porta in arcu vitae bibendum. Donec ac congue eros, at blandit enim. Lorem ipsum dolor sit amet, consectetur adipiscing elit. In hac habitasse

platea dictumst. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Donec a elit ac lectus sollicitudin scelerisque id in nibh. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Vestibulum placerat efficitur quam id elementum. Etiam accumsan volutpat nunc in laoreet. Cras pharetra nunc justo, nec eleifend diam aliquam non.

""

## Technical Sheet

|                                    |         |
|------------------------------------|---------|
| Power (W)                          | 1500    |
| Length (mm)                        | 500     |
| Width (mm)                         | 340     |
| Height (mm)                        | 480     |
| Feed Type                          | 230 V   |
| Production for hour at 25°C (Lt/h) | 210     |
| Daily production at 25°C (Lt/day)  | 4300    |
| Salinity of water produced (PPM)   | 300/400 |
| Capacity (Lt/h)                    | 210     |
| Remote panel                       | Digital |
| Weight (Kg)                        | 125     |