

MINIMAR

MINIMAR plants are the ideal choice when energy and available space are limited on a sailing or motor boat. They can be powered by batteries connected to wind or photovoltaic generators, without the need for an electric generator, and leave you free from constraints, inconveniences and costs of drinking water supply in tourist places.

MINIMAR presents ease of use, quality of components (such as the

stainless steel structure, high-pressure fittings, FDA-approved membranes and filters and lightweight and resistant carbon fiber vessels). On request, it can be supplied with automatic membrane flushing and electronic control panel, as well as with an activated carbon filter to improve the quality of produced water.



STANDARD CARBON FIBRE VESSELS

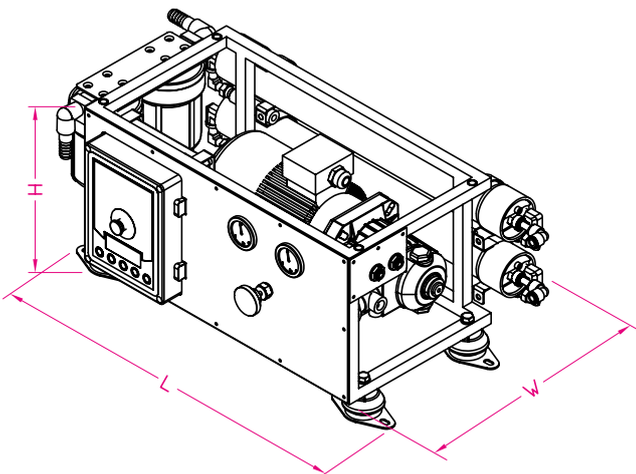


MINIMAR



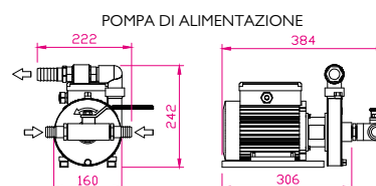
INVERTER

COMPACT CONFIGURATION

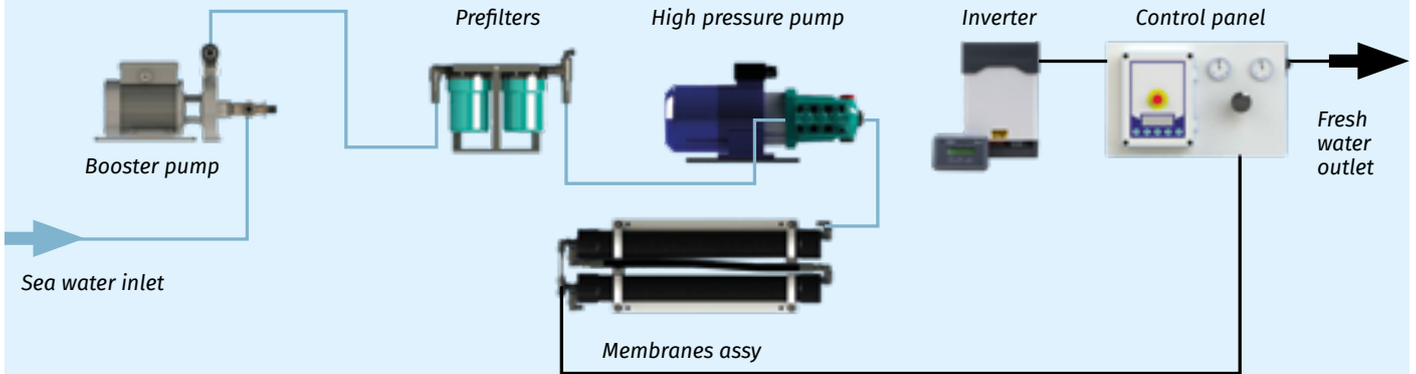


STANDARD FEATURES

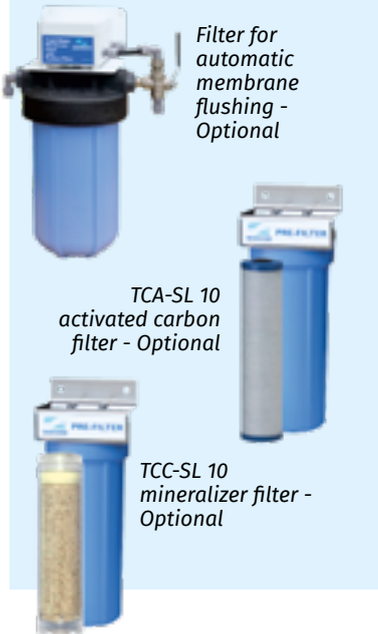
- HIGH AND LOW PRESSURE GAUGE
- AVAILABLE VOLTAGES: 12/24 V DC
- EASY INSTALLATION, OPERATION MONITORING AND MAINTENANCE



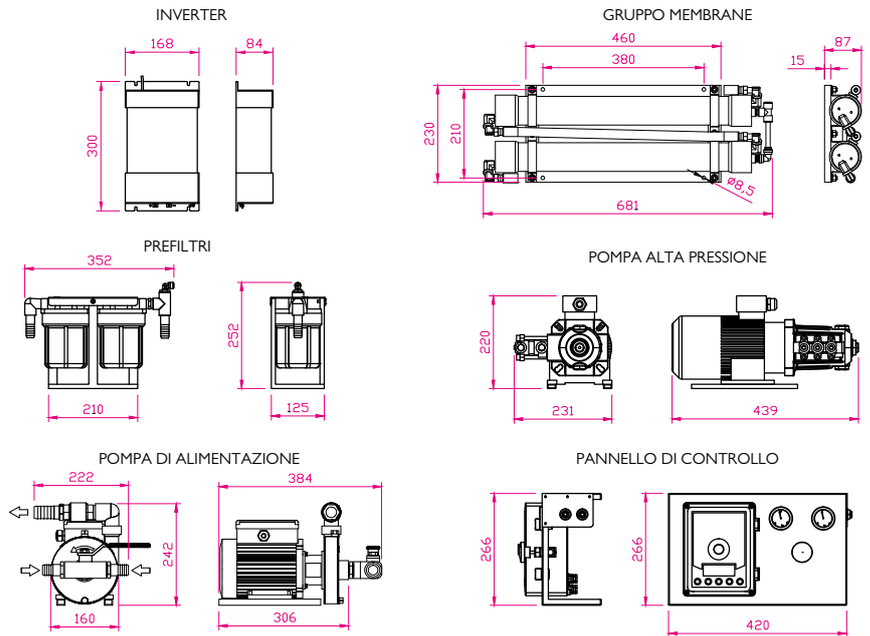
SLIM CONFIGURATION



ACCESSORIES



SLIM CONFIGURATION



TECHNICAL DATA

Model	Production per hour (litres / gallons)	Production per day (litres / gallons)	Installed Power (kW)	Power supply (Volt)	Current drain (Amps)	Max dimensions -L x W x H- (mm)	Weight (kg)
MINIMAR 200	30 / 7.9	720 / 190	0.6	12/24 Vdc - 230 Vac	58 (12 V) / 27 (24 V)	750 x 430 x 310	36
MINIMAR 400	60 / 15.8	1440 / 379	0.6	12/24 Vdc - 230 Vac	60 (12 V) / 29 (24 V)	750 x 430 x 310	40