# **ECOmar** Sewage Water Treatment System

E<sup>COmar</sup> is able to treat grey and black water in compliance with international standards and to render it dischargeable directly into the sea, without solid residues.

The chemical-physical reactions inside disinfect the water and reduce the sediment dimensions so that the water becomes clear and odorless and can be discharged directly overboard. At the end of every cycle takes place an automatic washing of the tank with clear sea water.

ECOmar is built with a central body made in strong polypropylene mounted on a steel chassis. Stainless steel treatment tank is available on request. The LCD electronic control panel with microprocessor manages all the functions of the system, automatically. Very low electric power consumption.

The system can also work in emergency mode.



ECOmar 50

ECOmar 120

### MAIN ADVANTAGES:

- POLLUTION FREE: the disinfectant liquid noes not
- release poisonous substances
- NO RESIDUALS ON BOARD: consequently the
- installation of a sludge tank is not required
- ECOmar 6 ECOmar 24 ECOmar 16 ECOmar 8

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ECOmar 24

- EASY TO USE: totally automatic with possibility to operate it manually in emergency
- COMPACT: designed to work in small engine rooms
- VERSATILE: available at 24 V DC and 230/400 V AC
- Other voltages and frequencies available.

### **Technical Features**

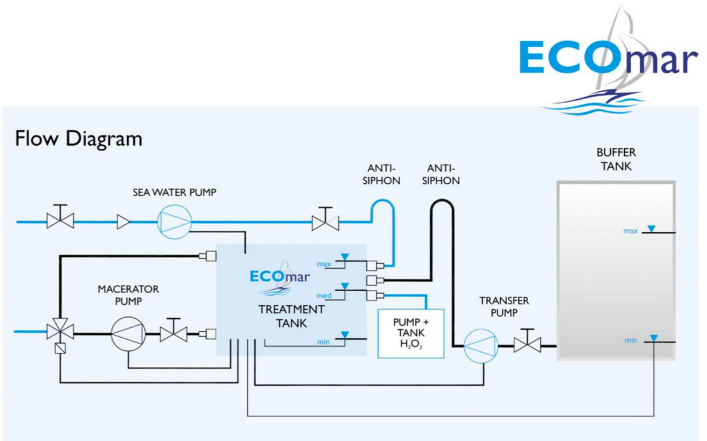
	ECOmar 120	ECOmar 50	ECOmar 24	ECOmar 16	ECOmar 8	ECOmar 6
Treatment capacity (litres per day)	50,000	21,000	10,000	6,000	4,000	2,300
Treatment capacity (gallons per day)	13,175	5,548	2,642	1,585	1,056	607
Work cycles per hour (approx.)	4	4	4	4	4	4
Power supply	230 / 400 V AC	230 / 400 V AC	230 / 400 V AC	230 / 400 V AC	24V DC / 230 / 400 V AC	
Installed power (kW)	5.5	1.5	1.1 / 1.5	1.1 / 1.5	0.35 / 0.55	0.35 / 0.55
Max absorbption (A)					18 A (24 V DC)	18A (24V DC)
			7 A (230 V AC)	7 A (230 V AC)	4A (230V DC)	3.5 A (230 V DC)
	12 A (400 V AC)	4.5 A (400 V AC)	4.5 A (400 V AC)	4.5 A (400 V AC)	2 A (400 V DC)	2 A (400 V DC)
Total capacity (litres/gallons)	1,358 / 357.8	483 / 127.6	248 / 65.5	160 / 42.2	127 / 33.5	81/21.4
Waste water capacity (litres/gallons)	604 / 159	241 / 63.6	108 / 28.5	67 / 17.7	53/14	34/9
Sea water capacity (litres/gallons)	398 / 104.8	124 / 32.8	72/19	48 / 12.7	38 / 10	24 / 6.3
Treated water per cycle (litres/gallons)	1,002 / 264	365 / 96.4	180 / 47.5	115/30.3	91/24	58 / 15.3

### Dimensions and weight

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Central unit dimensions (mm	) PP:	1390 x 1100 x 1350	1230 x 820 x 810	970 x 720 x 720	770 x 590 x 710	730 x 510 x 690	500 x 500 x 680
	Inox:	1390 x 1100 x 1350	1230 x 820 x 880	745 x 670 x 735	780 x 585 x 765		
Tank dimensions (mm)		1300 x 850 x 1200	1150 x 600 x 700	850 x 470 x 620	710 x 390 x 650	660 x 320 x 600	450 x 300 x 600
Central unit weight (kg/lbs)	PP:				70/154	40 / 88	30 / 66
Central unit weight (kg/lbs)	Inox:	450 / 990	190/418	112/246	100 / 220		



IDEAL FOR





## **OPTIONALS**

remote control





