





WHY DO YOU NEED A WATERMAKER ON BOARD?

A watermaker provides autonomy, because you can produce your own water at any time; without having to go ashore to fill tanks; with this solution we gain time, space, and money. In addition, as the water produced is drinking water, this allows us to travel lighter, with smaller water tanks, using less fuel.

Which watermaker do you need?

On-board water consumption must be defined to know which type of watermaker You need. A watermaker unit usually works around 4 hours per day, to facilitate its maintenance it's best to be producing water every day and finish the production cycle with a fresh flush.

Main variables to calculate the quantity of water on-board

- Fresh water for consumption per person/day
- Personal hygiene (shower/toilet)
- Washing
- Boat cleaning
- Emergency

Based on the data and the experience of our clients, we have calculated the quantity of water needed and the watermaker recommended for each estimation. We consider that the consumption per person per day is 55 litres totalling 4 hours work:

	PEOPLE ON BOARD	2 🗓 🖟	4 ÛÛÛÛ	6 ÇÇÇÇÇÇ	8 / + ບໍ່ບໍ່ບໍ່ບໍ່ບໍ່ບໍ່ບໍ່ ບໍ່ບໍ່
	♦ Ø/ DAILY CONSUMPTION (LITRES)	110 I	220 I	330 I	440 l/h / +
	♦/৩ LITRES/HOUR TO PRODUCE	27,5 l/h	55 l/h	82.5 l/h	110 l/h / +
	RECOMMANDED WATERMAKER	Splash 25 Splash 30	Water-Pro 60 Water-Pro 90	Water-Pro 90 Water-Pro 120	Efficient

splash



25 I/N	30 I/n
Basic	Standard
_	
~	~
5-6	5-6
	. 50

MODEL COMPACT **MODULAR**

DC 12 / 24 V

AC 220 V **PAGES**

Water-Pro 60 / 90 /120

60 l/h	90 l/h	120 l/h
Standard	Standard	
Basic - Standard	Basic - Standard	Standard
✓	✓	24 V
✓	✓	~
7-10	7-10	7-10

COMPACT / MODULAR



	200 l/h	250 l/h	300 I/h				
	Automatic		Automatic				
		Automatic					
	~	~					
	220/380 V	220/380 V	220/380 V				
	11-12	11-12	11-12				

Quality of water

Inverse Osmosis is the most complete filtering there is, the water produced is 99.80% pure, the only elements that remain after filtering are salts.

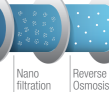
Filtration by reverse **Osmosis**















- The smallest watermaker on the market
- Energy recovery up to 80 %
- Minimal electric consumption
- High quality materials and components
- Minimal nominal production 25 l/h 30 l/h
- Quiet performance without vibrations
- Automatic pressure regulation
- Easy to install

The SPLASH range offers two models with the same dimensions, one model is 25 I/h basic and the other is 30 I/h standard.

These are the smallest watermakers in their category currently available on the market, equipped with hydraulic indicators (flowmeter, high and low pressure gauges).

They are very easy to install with their membrane integrated into the high-pressure pump, reducing energy loss.

The standard model is equipped with a programmable production mode that allows defining the operation times and the flush is performed automatically at the end of each cycle.

Our best seller for boats that want more freedom!

Splash - 25

POWER CONSUMPTION* FEEDING FLOW PRODUCTION*

WEIGHT

MEMBRANES **FEATURES**

Automatic pressure regulation Fresh flush Production regulation Carbon filter Programming mode

24 kg 12 V DC / 24 V DC 13,3 A / 12V - 6,7 A / 24 V

350 l/h

25 l/h (+/-10%) 1 x 2721 ECO

/ Manual

- Automatic fresh flush remote control available with this option
- Carbon filter fresh flush
- 3 way production valve
- Maintenance kit
- 3 way wintering valve

Splash - 30

25 kg

12 V DC / 24 V DC

14 A / 12V - 7 A / 24 V

400 l/h

30 l/h (+/-10%) 1 x 2721 ECO

Automatic temporized

Options

- Remote control
- 3 way production valve
- Maintenance kit
- 3 way wintering valve

* Results obtained in standard conditions, sea water salinity 35.000 ppm and water temperature at 25°C.

Hydraulic indicators:

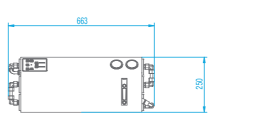
Flowmeter / HP Gauge / LP Gauge

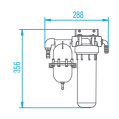
www.eco-sistems.com

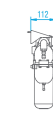
EcoSistemsenergy recovery watermakers

ENJOY YOUR **PARADISE**

Technical specifications and dimensions

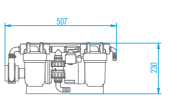


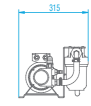


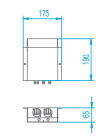


COMPACT S-60 / S-90

LOW PRESSURE FILTER







LOW PRESSURE SET

POWER BOX

- Energy recovery up to 80 %

Watermaker

Water-Pro

Compact S-60 / S-90

- Minimal electric consumption
- AC or DC power
- Available in standard version
- Quiet performance without vibrations
- Minimal nominal production 60l/h 90 l/h
- Easy to install

The WATER-PRO COMPACT Range is designed to facilitate on-board installations with its preinstalled components.

The range offers two models, one for 60 l/h and the other for 90 l/h having the same dimensions, only the number of membranes changes from one

The compact range is only available in standard version, equipped with temporised fresh flush, production regulation and programmable production mode. This latter allows defining operation times with automatic stopping and flushing at the end of each cycle.

A compact design model with advanced functions for greater comfort on-board.

S - 60

WEIGHT POWER CONSUMPTION* FEEDING FLOW PRODUCTION* **MEMBRANES** FEATURES

Automatic pressure regulation Automatic fresh flush Production regulation Programming mode

temperature at 25°C.

* Results obtained in standard conditions,

sea water salinity 35.000 ppm and water

12 V DC / 24 V DC / 220 V AC /110 V AC 25 A/12 V - 12,5 A/ 24 V - /1,6 A/220 V 600 l/h

60 l/h (+/- 10%) 2x2521

Options

- Remote control

- 3 way wintering valve
- Salinity control

S - 90

48 kg

12 V DC / 24 V DC / 220 V AC /110 V AC 45 A/12V - 22,5 A /24V - 2,4 A /220V 900 l/h

90 l/h (+/- 10%) 3x2521

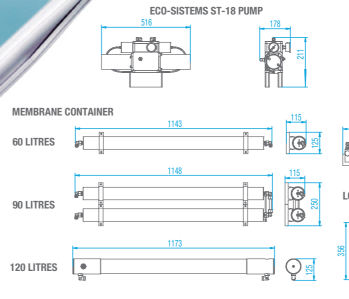
Options

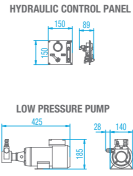
- Remote control
- 3 way production valve
- 3 way wintering valve
- Salinity control

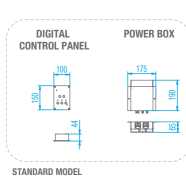
model to the other.

GREAT MOMENTS OF PLEASURE

Technical specifications and dimensions















Watermaker

Water-Pro Modular

EcoSistemsenergy recovery watermakers

- Energy recovery up to 80 %
- Minimal electric consumption
- AC or DC power
- Available in Basic and Standard version
- Quiet performance without vibrations
- Minimal nominal production 60l/h - 90l/h - 120l/h
- Automatic pressure regulation
- Easy to install

The WATER-PRO MODULAR range offers basic and standard models. Their modular configuration allows a more optimised installation in reduced spaces.

Both models are equipped with a hydraulic panel that streams the produced water to the tank or to the kitchen and include carbon filter that clears the chlorine from the water.

This is the perfect solution for boats with reduced space.

CONFIGURATION

WEIGHT
POWER
CONSUMPTION*
FEEDING FLOW
PRODUCTION*
MEMBRANES

Automatic pressure regulation
Manual fresh flush
Automatic fresh flush
Production regulation
Programming mode

FEATURES

* Results obtained in standard conditions, sea water salinity 35.000 ppm and water temperature at 25°C

60

BASIC | STANDARD 34 kg | 35 kg 12 V DC / 24 V DC / 220 V AC /110 V AC 25 A/12 V - 12,5 A/ 24 V - /1,6 A/220 V 600 | 600 60 | 60 1x2540 | 1x2540

/

Options
- Automatic fresh flush - remote control available with this option
- Maintenance kit

Options
- Remote control
- Maintenance kit
- 3 way wintering valv

90

BASIC | STANDARD 37 kg | 43 kg 12 V DC / 24 V DC / 220 V AC /110 V AC 45 A/12V - 22,5 A /24V - 2,4 A /220V 900 | 900

90

2x2540 2x2540 ******

Options
- Maintenance kit
- 3 way wintering ya

90

- Remote control - Maintenance kit - 3 way wintering v

120

STANDARD
45 kg
24 V DC / 220 V AC /110 V AC
28,5 A /24V - 2,8 A /220V
1000
120
1x3040

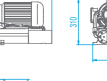
Options

Remote control Maintenance kit

- 3 way wintering valve

NAVIGATION WITHOUT LIMITS

Technical specifications and dimensions







LOW PRESSSION FILTERS SET

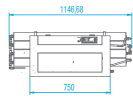




LOW PRESSURE SET

Modular *250*

Compact 200 / 300





A - 200

220 V AC / 380 V AC

COMPACT

4,2 A/ 220 V

82 kg

900 l/h

3x2540

200

CONFIGURATION WEIGHT **POWER**

CONSUMPTION* **FEEDING FLOW PRODUCTION* MEMBRANES**

Salinity control

- Digital remote control
- 3 way production valve
- 3 way winering valve

A - 250

MODULAR 80 kg 220 V AC / 380 V AC 4,25 A/ 220 V 1000 l/h 250 2x3040

Options

- Digital remote control
- 3 way production valve
- 3 way winering valve

A - 300

COMPACT 89 kg 220 V AC / 380 V AC 4,3 A / 220V 1200 l/h 300

4x2540

- Digital remote control
- 3 way production valve
- 3 way winering valve





Watermaker

Efficient-A A200 / A250 / A300

EcoSistemsenergy recovery watermakers

- Energy recovery up to 80%
- Minimal electric consumption
- Minimal nominal production 200 l/h 250 l/h 300l/h
- Fully automatic model
- Available in 220 V / 380 V
- Manual mode
- Compatible with an inverter
- Easy to install

The EFFICIENT range offers our patented energy recuperation system in all its models.

This range is fully automatic; using several sensors it self-regulates for optimal production. Even though the degree of automation is outstanding, it can be easily operated in manual mode. The digital screen allows to monitor all the necessary parameters to conduct a complete analysis of its operation.

This range has two compact models 200 l/h and 300 l/h and a modular model of 250 l/h.

A sophisticated model that combines technology and design.

* Results obtained in standard conditions, sea water salinity 35.000 ppm and water temperature at 25°C

Automatic and programmable fresh flush

Automatic pressure regulation

Automatic operating system

Warning filter conditions

Working hour counter

Emergency mode

The only ones in their range with energy recuperation. Fully automatic.

www.eco-sistems.com



Options



CARBON FILTER

Removes the chlorine from fresh water during the flush, necessary for essential protection of the membranes.

www.eco-sistems.com

Option available for

✓ Splash 25

MAINTENANCE KIT

This kit includes the spare parts for one year of navigation.

Splash y Water-Pro:

1 Booster pump / 2 filters 5 microns / 1 carbon filter / 250 g membrane conservative.

Efficient:

2 filters 25 microns / 2 filters 5 microns / 1 carbon filter / 250 g membrane conservative.

Option available for

3-WAY PRODUCTION

VALVE

This valve streams the produced

water to the tank or to the kitchen.

- **✓** Splash
- **√** Water-pro
- ✓ Efficient

✓ Splash

Features:

ON / OFF / FLUSH.

✓ Water-pro

Option available for

REMOTE CONTROL

Option available for

- **✓** Splash 25
- **✓** Water-pro B60

Option available for

- **✓** Splash **✓** Water-pro
- **✓** Efficient

Water-Pro Modular 60 / 90 / 120



EfficientA200 / A250 / A300



splash 25 / 30\$

FRESH FLUSH KIT

This kit automates the fresh flush of the basic models equipped with a manual flush. It includes a solenoid valve, a carbon filter and a control panel; with this option there is possibility of adding a remote control.



Water-Pro

Compact 60/90

3-WAY WINTERING VALVE

Allows easy and comfortable wintering of the unit, by only turning the valve.



HYDRAULIC PANEL

low-pressure gauge, flowmeter and a 3-way valve for produced water.



DIGITAL REMOTE CONTROL

Standard with the Water-Pro range Allows reading the flows, the reject, modular models, it includes the the water quality, the production, the state of the filters and operating

Incluyed in watermaker

✓ Water-pro Modular

✓ Efficient

Option available for

EcoSistemsenergy recovery watermakers

