

REVERSE OSMOSIS WATERMAKER

If required H2Ocean Watermaker can be easily disassemble for moduler installation

Corrosion resistant compact stainless steel frame and components.

Latest generation reverse osmosis Chemical Membranes

The most efficient and easy opertable system

Auto priming function

Designer for 24 hours constant operation

Capable of producing up to 6000 liters per day

Two stage *ATLASFILTRI pre filter (5M-25M)

Stainless steel low pressure pump

UV fitler as a standart equipment

Remote control as a Standard equipment

Membrane protection system against sudden pressure increase

High pressure pump protection system against insufficient water flow

2 year warranty

uctio	MODE	L pHS90	pHS120	pHL120	pHL180	pHL240
Fresh Water Prod	Liter / Hour	90,00	120,00	120,00	180,00	240,00
	US Gallons / Hour	23,80	31,70	31,70	47,55	63,40
		2160	2880	2880	4320	5760
	US Gallons / Day	571,4	760,8	760,8	1141,2	1521,6
chnical Data	Power (kW) Start / Run	2,2/2,0	2,2/2,0	2,2/2,0	2,2/2,0	2,2/2,0
	Voltage (V)	220	220	220	220	220
	Weight (kg)	77	79	81	92	97
	Dimensions (cm)	100 x 48 x 44	100 x 48 x 44	108 x 48 x 44	108 x 48 x 44	108 x 48 x 44
Tec	Sound Level / 1 m	55	55	53	50	50

CE Certificated



REVERSE OSMOSIS WATERMAKER

If required H2Ocean Watermaker can be easily disassemble for moduler installation

24 hours production capacity with the most efficient and easy portable system

316-L Stainless steel membrane cover

Long-lasting thermoplastic frame

Two stage *ATLASFILTRI pre filter (5M-25M)

Constant product water quality control capability

Membrane protection system against sudden pressure increase

The latest generation reverse osmosis Chemical Membranes

High pressure pump protection system against insufficient water flow

Optionel Features: Auto priming, UV Sterilizer and Remote control panel

1 year warranty

CE Certificated

Optional Features; Auto Flushing, UV Sterilizer, Remote Control Panel

ction	MODE	eHS90	eHS120	eHL120	eHL180	eHL240
Fresh Water Produ	Liter / Hour	90,00	120,00	120,00	180,00	240,00
	US Gallons / Hour	23,80	31,70	31,70	47,55	63,40
	Liter / Day	2160	2880	2880	4320	5760
	US Gallons / Day	571,4	760,8	760,8	1141,2	1521,6
Technical Data	Power (kW) Start / Run	2,2/2,0	2,2/2,0	2,2/2,0	2,2/2,0	2,2/2,0
	Voltage (V)	220	220	220	220	220
	Weight (kg)	73	75	77	82	92
	Dimensions (cm)	1 100 x 48 x 44	100 x 48 x 44	108 x 48 x 44	108 x 48 x 44	108 x 48 x 44
	Sound Level / 1 m	55	55	53	50	50

