



Watermaker Simple 60

The Simple 60 watermaker from Nautilus.

A no frills, high quality, competitively priced modular watermaker made in the UK.

This rugged unit is built to last and comes as a base unit 60l/hour, with 2 options which you can add at any time to increase freshwater production or have an automatic freshwater flush..

Both the feed pump and ceramic plunger high pressure pump are over specified to allow easy upgrade at a later date should you wish.

Twin filtration using 5 and 50 micron filters, quality British made membrane pressure vessel housing a Dow Filmtec (the best) desalination membrane.

The base unit comes with all components you need including hoses, filters, hoseclips, valve etc.

1 year no quibble warranty - if something breaks we will fix or replace it no problem, no charge.

Simple to install, simple to operate, simple to maintain.

The Simple 60 watermaker from Nautilus Marine

Basic system consists of

230V AC feed pump

230V AC 2.2kw motor with quality triplex ceramic plunger high pressure pump

Twin pre filtration unit (5 and 50 micron)

Quality British made membrane pressure housing

Dow Filmtec desalination membrane (the best)

Pressure control unit with 316 stainless control valve and glycerine damped pressure gauge

Fresh water flow meter

Motor control box with overload protection

Set of 50 micron and 5 micron filters for prefiltration unit

3/4 suction hose for seawater feed to feed pump

3/4 reinforced braided hose for seawater from feed pump to HP pump

Easy fit high pressure hose for seawater from HP pump to membrane vessel

1/2 braided hose for freshwater delivery to tank

3 way valve for flushing

All hosedetails, clips etc needed.

Installation/operation manual + telephone support for install/operation.



Watermaker Simple 60 Membrane pressure control & freshwater flow assembly



Watermaker Simple 60 HP pump

COMPONENT DIMENSIONS - in mm:

HP pump 550(L) x 280(H) x 280(W)

Feed pump 350(L) x 120(H) x 120 (W)

Twin pre filtration unit 400(L) x 190(D) x 300(W)

Membrane assembly 1500(L) x 200(H) x 150(D)