









MODEL WPC2070

SPECIFICATION

CONTAINER:

ISO Classed 20 foot sea container

NUMBER OF LINES:

10 lines with 6 filter houses in each line

TUBING AND VALVES:

40 x 3,7 Clamped PEM Tube design

FILTER HOUSING:

40 inch grade A Stainless steel housing 30 inch grade A Stainless steel housing

FILTER TYPES:

Electro spun Nano-fibre

Nano-fibre membranes

Plasma treated steel mesh

FILTER SIZES:

From 5 micron to 0,22 micron

MONITORING:

Clearwells water purification systems comes pre installed with a digital monitoring system. Enabling 24/7 surveillance. Different sensors can be added to the system to monitor turbidity, flow and levels of contaminants. All available through an in-house developed platform and app.

PUMP:

Grundfos or similar

POWER INLET:

380V 16A 3 phases

FLOW RATE:

33 m3/min

400 m3/day

ADD-ONS:

Different pre-treatment systems

Granulates

Sandfiltres

Oil separation

Holding tanks

Sedimentation and Flocculation