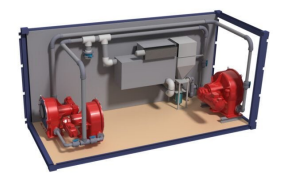


OwaPre is a solution built in a sea container for pre-treatment before the actual water treatment process. Automated valves separate large particles directly for further processing, ensuring processes' operational reliability.



Step filters allow the pretreatment unit to separate larger particles straight to the sludge drying unit. This ensures better operational reliability when treating streams rich in solids, like in the food industry.

Examples by industries:

- ✓ Food and beverage industry wastewaters
- ✓ Waste management open pool waters

## **BASIC INFORMATION**



## SIZE / TYPE OF CONTAINER

Sea Container

Length: 20 feet 6 060 mm Widht: 2 440 mm

Height: 2 700 mm



**OPERATION MASS** 

22 000 kg



**FLOW CAPACITY** 

5 - 200 m3/h

- Product group Pretreatment
- Product type Step filter unit
- ✓ Series 3112-
- ✓ Transportation weight 5 500 kg
- ✓ Manufactured by Owatec Group Oy
- ✓ Made in Finland

## **TECHNICAL INFORMATION**

✓ Step filter TAM Step Filter V4-800-3	✓ Inlet connection DN65
✓ + Sludge numn	✓ Outlet connection DN80

## **OTHER INFORMATION**

✓ pH of the treated water 4 - 10	✓ Ambient temp 4 seasons
✓ Temp of the treated water 5 - 50 °C	

