

SEA WATER TREATMENT SYSTEM







Sea Water Treatment Systems are Preferred In Those Areas

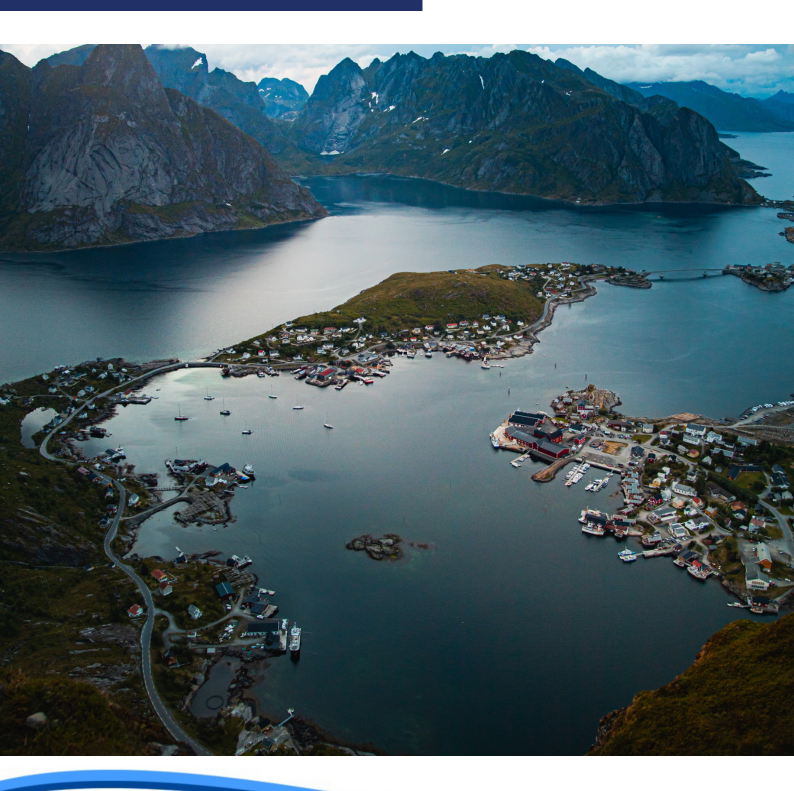
- *Government
- *Municipality
 - * Industry
- * Agriculture
 - * Medicine
 - * Army

the sea water treatment systems, the salinity of the water is removed and the water is brought to the fresh water criteria
Seawater treatment systems provide water for general use or drinking water Designing a specific system considering the energy consumption with the best treatment efficiency is crucial in sea water treatment systems





SAVE WATER





SEA WATER TREATMENT SYSTEMS CAPACITIES







*50 m3/h *100 m3/h

*200 m3/h

*300 m3/h

*400 m3/h

*500 m3/h



AUTOMATIC WASHING FILTER



Automatic filters with suction scanning self-cleaning mechanism, driven by an electric motor. Thanks to flexible mechanism of scanner, ensuring adherence to the screen, this filter has high cleaning efficiency.

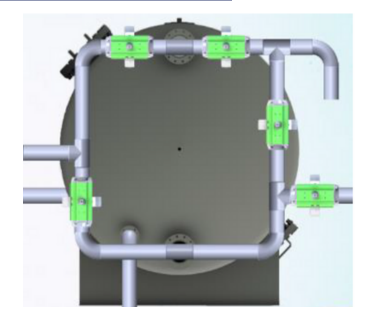
- •Multi-layers screens with several filtration degrees
- · No interruption flow during the cleaning cycle
- Minimum cleaning water consumption
- · Very reliable and efficient cleaning mechanism with suction scann







SAND FILTER

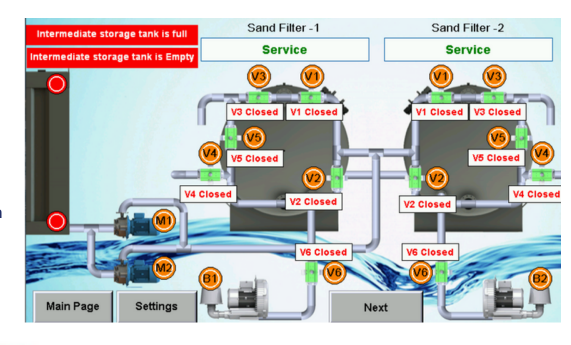




Sand filters ensure that suspended substances are retained in water. Sand filters also benefit from the subsequently integrated systems. These filters remove the residue and particles that cause turbidity in the water.

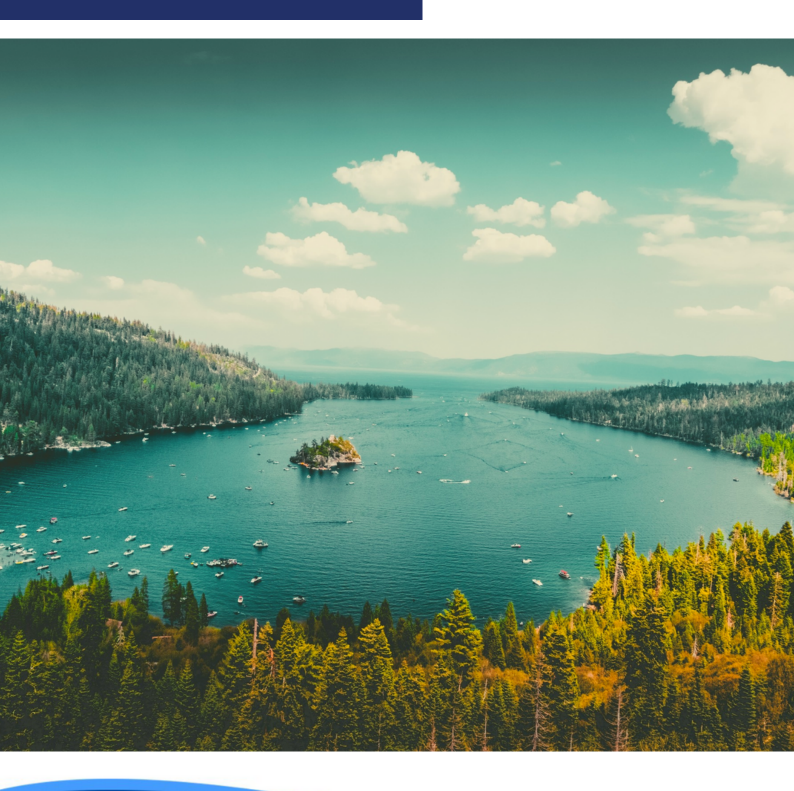
There are three main types of sand filters; fast (gravity) sand filters, upstream sand filters and slow sand filters. All three methods are widely used in the water industry worldwide.

While the first two require the use of flocculant chemicals to work efficiently, slow sand filters can produce very high-quality water, without the need for chemical aids, with 90% to 99% (depending on the pressure).





SAFE WATER





DOSING SYSTEMS





Dosage systems are used for many purposes such as water disinfection,pH reduction and raise, corrosion prevention and so on .

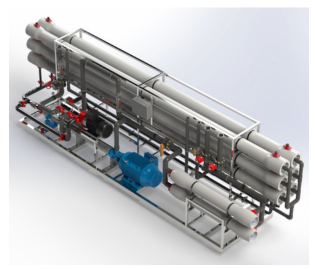




REVERSE OSMOSIS



Dissolved organic and inorganic substances (bitter, high conductivity, etc salts, heavy metals, viruses and bacteria in the water are treated with reverse osmosis systems Up to 96 99 of purity in water could be achieved Water with different sources such as well water, tap water, sea water etc could be treated with high purity using Reverse Osmosis systems







CONTROL UNIT





Electric board, IP 54 is suitable to contain the power, control, monitoring and alarm devices for the plant. The controls shall be identified by metal plates fixed by screws. All instruments shall be safety anchored and located so as to keep proper geometry, both horizontally and vertically.

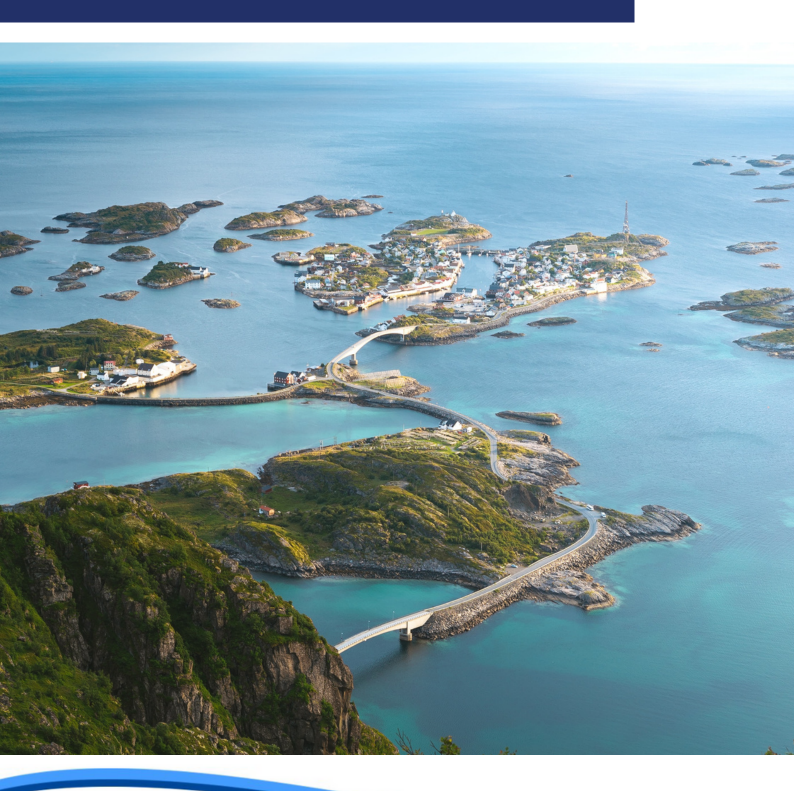








ENVIRONMENTALLY FRIENDLY









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