



VWTEK

ENVIRONMENTAL TECHNOLOGIES

WE TREAT the WORLD'S WATER!®

WATER, WASTE WATER TREATMENT AND RECYCLING SYSTEMS





Turnkey Contracting, Consultancy, Technical Service, Consumables and Equipment support in water treatment systems, wastewater treatment systems, and wastewater recycling systems we have become the only solution partner of our customers in water-related issues.

Vatek Family, which grows locally and globally, aims to present the power of our Country's Engineering and Workmanship to whole World with its partner companies in Romania, Pakistan, Uzbekistan and Albania, and sales office in the UK.

SERVING MORE THAN 50 COUNTRIES





OUR STRENGTH



Global network and references all over the world



Solution partner of the customers both in water and wastewater systems



Engineering department ability that gives fast response to the customer requests



Tailor made solutions for the customers



Supervision and technical experience service



Communication tools that can be used as demonstrations, lectures, speeches, reports, and more.

WHAT WE DO ?

WATER TREATMENT SYSTEM

- Container Type Water Treatment Systems
- Trailer Type Water Treatment Systems
- River Water Treatment Systems
- Sea Water Treatment Systems
- Grey Water and Rain Water Treatment Systems
- Greenhouse Water Treatment System

WASTEWATER TREATMENT AND RECYCLING SYSTEM

- Conventional Type Wastewater Treatment Systems
- Package Type Textile Wastewater Treatment and Recycling Systems
- Package Type Wastewater Treatment Systems

INDUSTRIAL PURE WATER TREATMENT SYSTEM

- Pre-Filtration Systems
- Ultrafiltration Systems
- Reverse Osmosis Systems

MEDICAL WATER TREATMENT SYSTEM

- Hemodialysis
- Neutralization and Disinfection Systems



CONVENTIONAL TYPE WASTEWATER TREATMENT SYSTEM

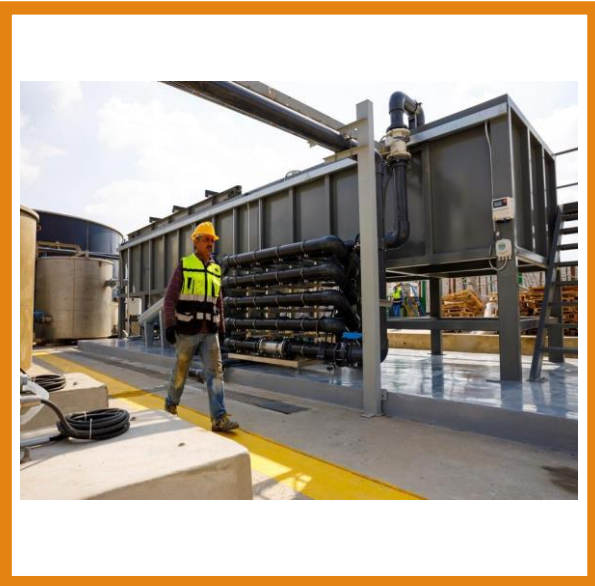
This systems are designed for especially minucipaliities and high capacity industrial applications

- Textile Industry
- Leather Processing Industry
- Bavarege
- Chemical Production
- Mining

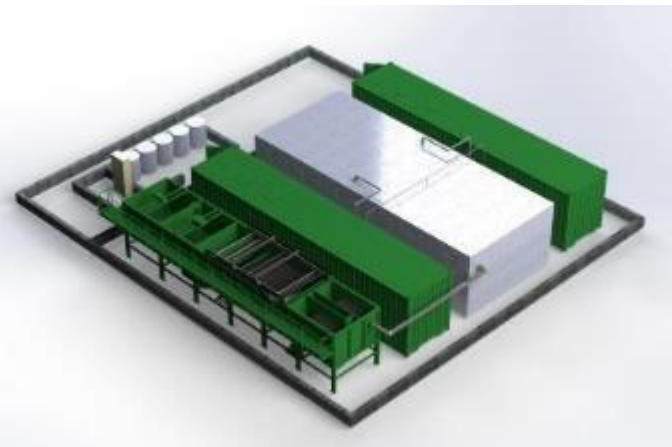
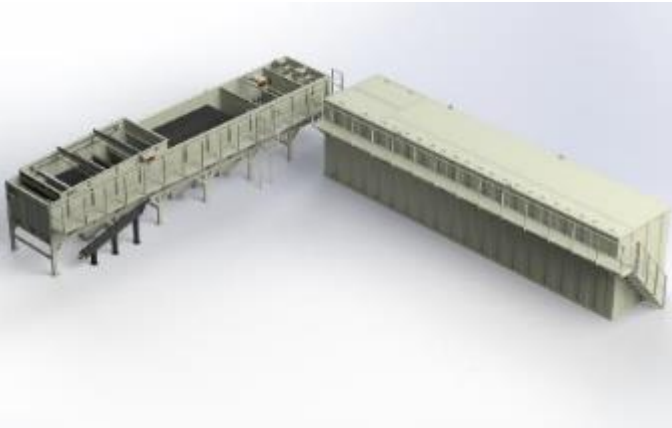
PACKAGE TYPE WASTEWATER TREATMENT SYSTEM

These small-scale WWTP units have high priority in low population density areas, where the discharge of sewage to a central WWTP through a drainage system is not profitable. Constructing too long drainage conduits is not rational for two reasons: high costs and stagnant wastewater.

The Council Directive 91/271/EEC concerning urban wastewater treatment states that where wastewater collection systems are not justified either by economic or environmental aspects, individual systems should be used



PACKAGE TYPE TEXTILE WASTEWATER TREATMENT & RE-USE SYSTEMS



The textile wastewater recovery system has the capacity to treat 90% or more of the wastewater from the textile washing and dyeing industry, thus contributing to the company's economy.

In the textile wastewater recovery system, the system is prepared and delivered in a container. At the same time, you can easily increase the capacity by placing additional container. You can use the textile wastewater recovery system without the need for a separate building and an additional area.

CONTAINER TYPE WATER TREATMENT SYSTEM



Mobile water treatment systems that meet the need for water quickly, reliably, easily and economically.

Container systems can be designed tailor-made, regardless of the raw water supply and the amount of water to be treated. Container type water treatment systems are fully assembled inside the container and ready for commissioning.



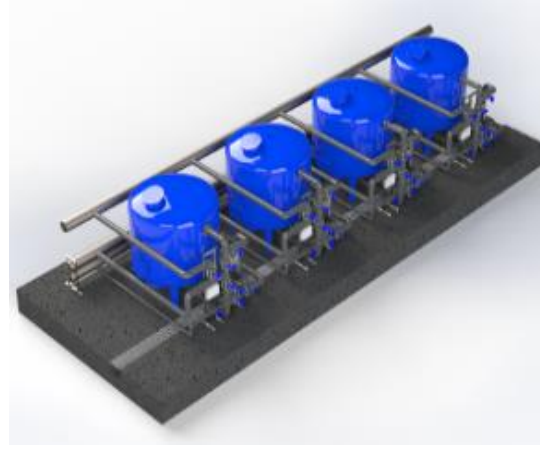
TRAILER TYPE WATER TREATMENT SYSTEMS



Trailer type water treatment systems are generally preferred at sites that have space problems and has less ability to have workforce. Specially, armies need Trailer Type Water Treatment System, because this Type Water Treatment is mobile and it has wheels.

Therefore it can be moved, where needed.

Water Treatment System stages and equipments can change according to quality of raw water.

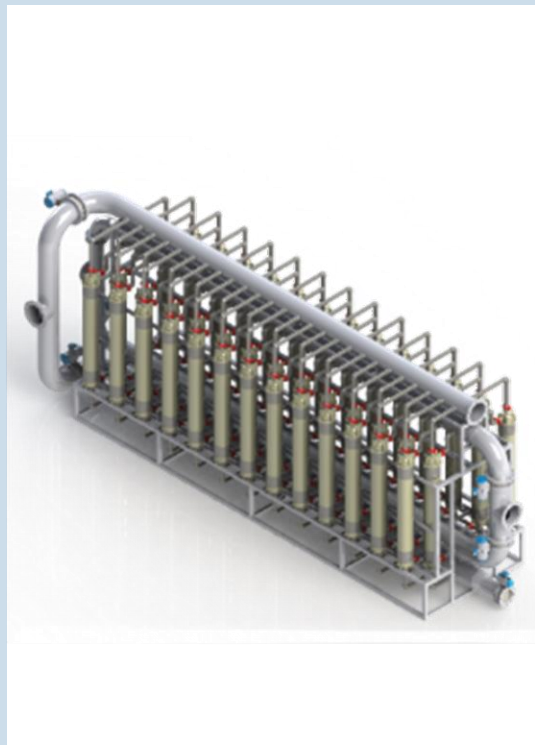


FILTRATION SYSTEMS

We design and manufacture for treatment of physical pollutants from water sources. These systems provide treatment of well and surface water to potable water.



- Tailor Made Solutions
- Unlimited Capacity
- Easy Assembly
- Easy Monitoring
- Long Lifetime
- High Efficiency



ULTRAFILTRATION SYSTEMS

Ultrafiltration is a membrane separation process in which a porous membrane is used to separate or reject colloidal and suspended solids also with removing of bacteria and viruses with 0,02 micron filtration rate.

UF Systems are used in:

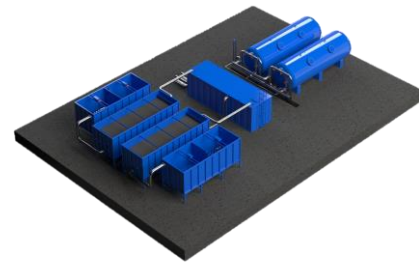
- Municipalities
- Food and Beverage
- Military Zones
- Pre-Treatment of RO
- Industrial Zones
- Water Recycling

REVERSE OSMOSIS SYSTEMS



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.





RIVER WATER TREATMENT SYSTEMS

We design and manufacture compact units for river water treatment and similar water sources. These systems provide treatment of river and surface water to domestic water.

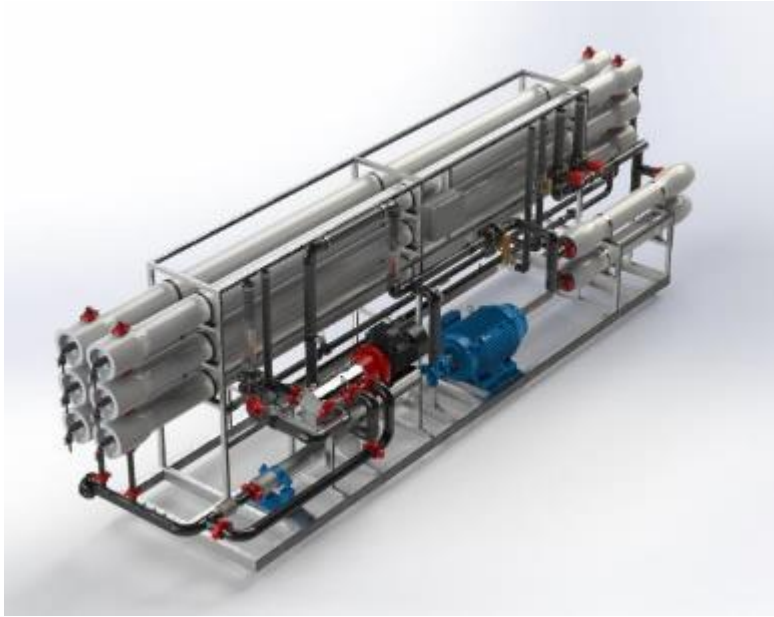
- Mobilized Containers,
- Easy Assembly

Systems are used in:

- Villages and rural areas
- Temporary settling areas
- Military zones
- Farms
- Industrial zones
- Construction areas



SEA WATER TREATMENT SYSTEMS



Reverse osmosis system is one of the most common methods for the desalination of sea water. The salinity of water is removed by sea water treatment systems and the water is covered freshwater quality.

Seawater treatment systems provide water for general use or potable water.



GREENHOUSE WATER TREATMENT SYSTEMS



Good water quality is one of the most important factors in growing quality of greenhouse crops, yet it is often taken for granted, and it is often assumed that all water is compatible for plants.

Poor quality water can be responsible for slow growth, poor aesthetic quality of the crop and in some cases, can result in the gradual death of the plants. High soluble salts can directly damage roots, interfering with water and nutrient uptake. Salts can accumulate in plant leaf margins, causing burning of the edges. Water with high alkalinity can adversely affect the pH of the growing medium, interfering with nutrient uptake and causing nutrient deficiencies which reduce plant health.

MEDICAL, NEUTRALIZATION & DISINFECTION SYSTEMS



Most of the liquid medical wastes formed in the hospitals and medical institutes are directly given to the wastewater collection chamber without any treatment methods.

Liquid medical wastes generally occur from the following applications:

- Medical Laboratories,
- Dialysis Centers,
- Sterilization Units,
- Dental Clinics,
- Care Units,
- Operating Rooms



Our Representative Offices



Vatek Water And Waste Water
Treatment Technologies LTD.

Office 3&4 338A Regents Park
Road, LONDON/ENGLAND

Phone: +44 743 702 41 06
E-mail: info@vatekcevre.com



VATEK Romania

Oras Pantelimon, Strada SF
GHEORGHE Nr. 20
ILFOV/ ROMANIA

Phone: 0040 720 43 21 21
E-Mail: msismsek@vatek.ro



VATEK-AL Sh.P.K

Rruga "Reshit Çollaku",
Pallati Nr. 38, Shkalla Nr. 1,
Apt.7, Kati 4 Tirane/ALBANIA

Phone: +355 69 726 44 45
E-Mail: info@vatek-al.al



HEADQUARTER

Mehmet Akif Mah. Tavukçuyolu Cad.
No:150 D:3 Ümraniye/ İstanbul/ TÜRKİYE

FACTORY-1

Sultan Orhan Mah. 1172.Sok No:25/1
Gebze / Kocaeli / TÜRKİYE

FACTORY-2

Saray Mah. 58. Cad. Eski 58. Sok. No:22/1
Kahramankazan –Ankara / TÜRKİYE

PHONE

+90 216 526 0426

EMAIL

info@vatekcevre.com



www.linkedin.com/company/vatek-çevre-teknolojileri



www.facebook.com/vatekcevre



www.instagram.com/vatekcevre