



TEXTILE WASTEWATER RECOVERY SYSTEM 350 m³/day





Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water $^{\circledast}$







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. You can use the textile wastewater recovery system without the need for a separate building and an additional area.

In the textile waste water 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.







WITH THE CONTAINER TYPE WATER TREATMENT SYSTEM, YOU CAN SAVE SPACE WITHOUT THE NEED FOR ADDITIONAL BUILDING.





Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water®





IN CASE OF INCREASING FLOW REQUIREMENT, YOU CAN PROVIDE CAPACITY INCREASE BY CONNECTING MORE THAN ONE ADDITIONAL CONTAINER IN PARALLEL.





Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water®





TEXTILE WASTE WATER RECYCLING SYSTEM HAS RECOVERY CAPACITY OF 90% AND OVER OF WASTE WATER FROM THE WASHING AND DYEING INDUSTRY.





Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water®





CONTRIBUTES TO YOUR COMPANY ECONOMY





Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water[®]





SYSTEM UNITS

- Special Design Chemical Treatment
- Filtration System
- UF (Ultrafiltration System) Backwash pumps
- Chemical Backwash Dosing
- Pump Station
- CIP System
- Blower
- Control Unit







FILTRATION SYSTEM



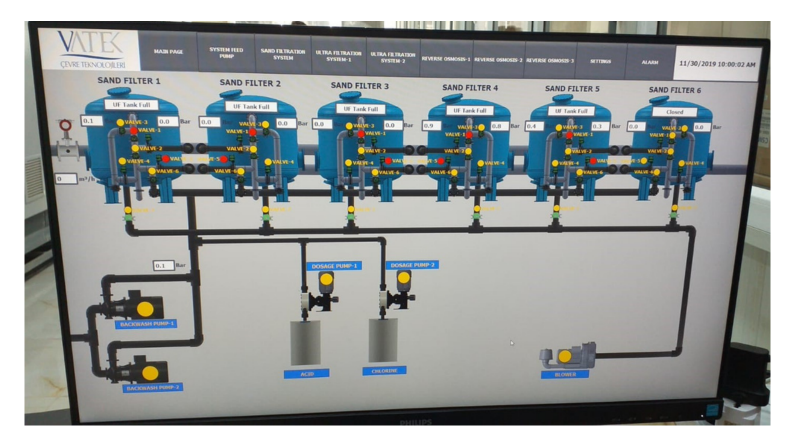
- Filter Manufacturer: Vatek
- Tank Material: FRP
- Valve Type: Pneumatic Actuated







Filtration Group PLC View





Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water®





ULTRAFILTRATION SYSTEM



- Ultrafiltration UF prevents the passage of particles, bacteria, germs and viruses regardless of the feed water quality.
- The reliability of UF fiber is a prerequisite to guarantee the recycling of contaminants



Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water®





ULTRAFILTRATION SYSTEM

- The most important feature of UF modules is that they reduce turbidity reduction completely independent of turbidity in the feed water.
- Even in peak turbidity conditions, UF modules provide high quality filtration and keep the turbidity below 0.1 NTU.

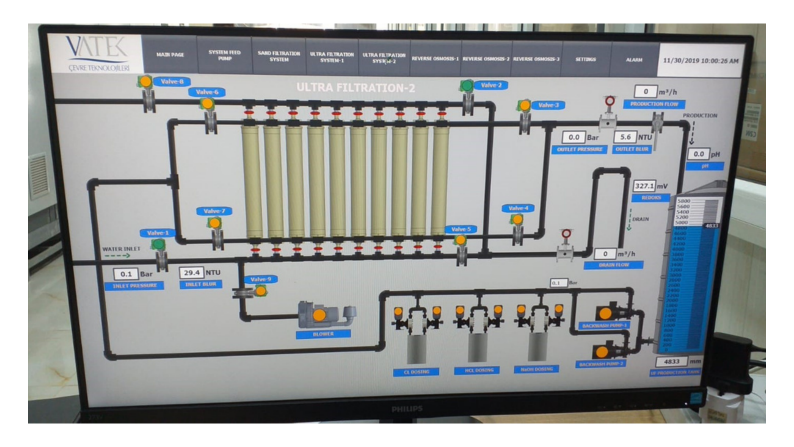








***PLC View**





Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water $^{\circledast}$



VTK-RC-350

ENVIRONMENTAL TECHNOLOGIES





Head Office

Mehmet Akif Mh.Tavukçuyolu Cd. Altunlar İş Merkezi No:150 D:3 Ümraniye/ İstanbul-Turkey

Factory

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

+90(216) 526 0426

R

info@vatekcevre.com

C*

ANKARA LOCAL DEALER

Macun Mah. 198. Cad. No:8/1 Yenimahalle/Ankara-Turkey

+90 (312) 438 65 11-07

C*

VAN LOCAL DEALER

Halilağa Mah. Gölbaşı Cad. Gölkent Evleri B Blok Zemin Kat No:29 Ipekyolu/Van- Turkey

+0432 215 78 48

OUR REPRESENTATIVE OFFICES



VATEK-AL SH.P.K.

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



+355 69 726 44 45

info@vatek-al.al

VATEK ROMANIA

Oraș Pantelimon, Strada Sf Gheorghe Nr. 20 Ilfov/ Romania



+0040 720 43 21 21



msismsek@vatek.ro



Dünyanın Suyunu Arıtıyoruz - We Treat The World's Water®