

VST Waterr Purifying Experts Private Limited



About us

VST Waterr Purifying Experts Private Limited is part of VST Maarketing Group . VST Maarketing was established in year 2003 with its Head office at Rajapalayam, Tamil Nadu to market and service Industrial and Domestic water purification systems. With our commitment to provide seamless service to all our customers we now have > 9000 strong and happy customer base. We operate out of 7 branches across Tamil Nadu and Karnataka.

VST Waterr Purifying Experts is a special arm to supply, erect, operate and service Industrial RO plants, Sewage Treatment Plants and Effluent Treatment Plants. This new division operates with a vision " To be a trusted and comprehensive solution provider to Commercial and Industrial houses in recycling and reuse of waste water at economical cost and save environment with technical expertise " .

We have highly qualified, trained and experienced technical team who would ensure that each of our plant is made from genuine grade of material to ensure high quality end product. With right supervision and updated technical knowhow we have installed highly sophisticated water purifying plants and equipment that are easy to operate and give excellent performance.

With our firm commitment to bring delight to our customers we have earned continued business association with leading companies, commercial institutions and offices.



Demineralisation

It eliminates impurities from water. Our demineralisation system removes ions such as cations of sodium, calcium, magnesium and potassium, and anions such as chloride, nitrate and sulphate.

- Variety of cost-effective models
- Low maintenance, easy to install
- Simple distribution/collection systems
- Rust free, less power consumption



UV & Ultrafiltration

Enjoy energy saving, low investment on account of water treatment. Our UV and UF systems offer a safe, easy-to-maintain method to remove harmful micro-organisms.

- Economical model
- Domestic & industrial purposes
- No use of chemicals



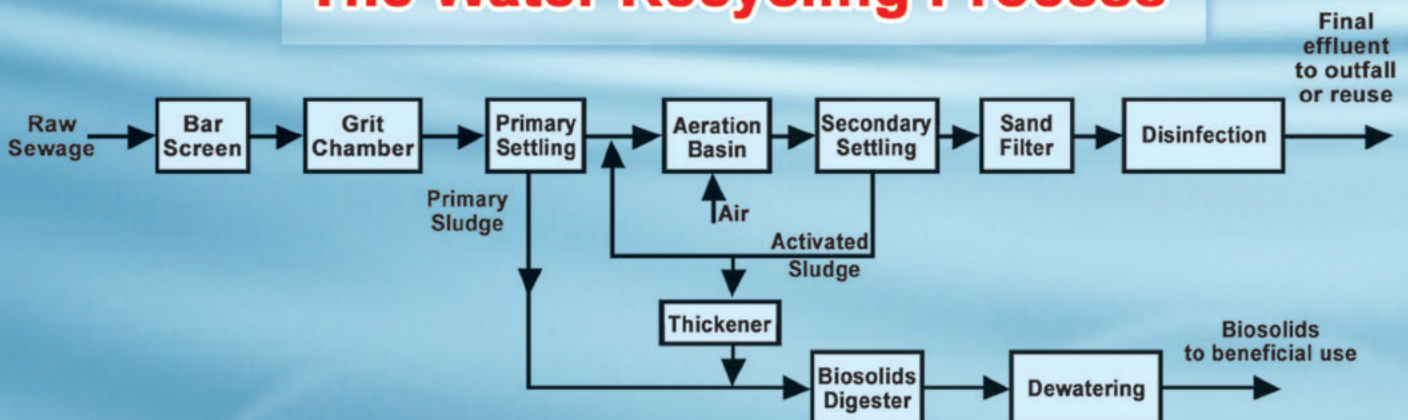
Sewage / Waste water Treatment

Sewage is generated by residential, institutional, commercial and industrial establishments. It includes household waste liquid from toilets, baths, showers, kitchens and liquid waste from industry and commercial establishments draining into sewers. The separation and draining of waste into greywater and blackwater is becoming more common in the developed world, with treated greywater being permitted to be used for watering plants or recycled for flushing toilets.

Sewage treatment is the process of removing contaminants from wastewater from household and Industrial establishments. It includes physical, chemical, and biological processes to remove these contaminants and produce environmentally safer treated wastewater. A by-product of sewage treatment is usually a semi-solid waste or slurry, called sewage sludge, that has to undergo further treatment before being suitable for disposal or land application.



The Water Recycling Process



Industrial Effluent Treatment

Industrial waste water may contain pollutants which cannot be removed by conventional sewage treatment. Treating wastewater has the aim to produce an effluent that will do as little harm as possible when discharged to the surrounding environment, thereby preventing pollution compared to releasing untreated wastewater into the environment. The Industrial Effluent treatment would be useful for Textile, Dyeing, Food and Pharmaceutical Industries.





Water Softner

Do you have challenging water conditions? Our water softeners remove calcium and magnesium, and convert hard water into soft, clean water. Ideal for homes and offices.

- Very easy to install and operate
- Equipped with a unique valve
- No need for technical support
- Fits to all industrial and household appliances



Industrial RO SS Plant

250 LPH RO



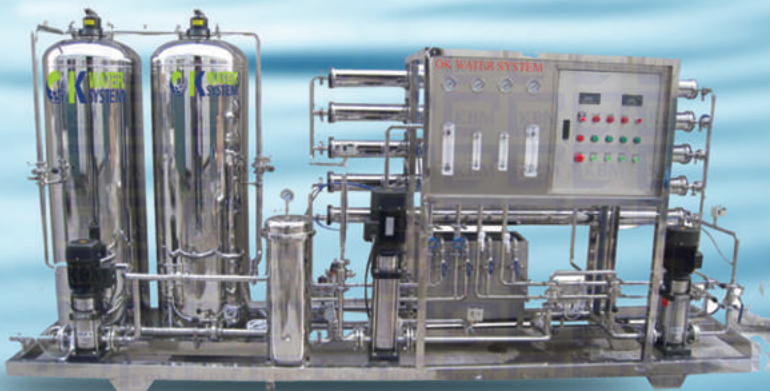
500 LPH RO



1000 LPH RO



2000 LPH RO



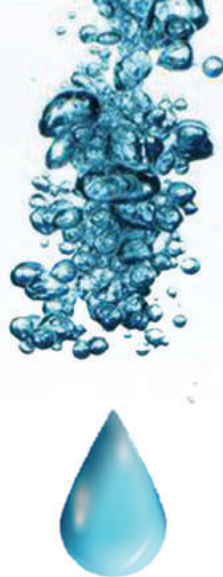
Reverse Osmosis

RO system removes unwanted particles, harmful micro-organisms and reduces TDS. Install our RO systems for industrial processes and bulk production of drinkable water.

- Advanced UV filtration system
- Operating voltage: 100-300 volts
- Fully automatic operation
- Free installation and support

3000 LPH RO
and above





VST Waterr Purifying Experts Private Limited

906L, 1st Floor, Thai Complex
Tenkasi Road, Rajapalayam-626117
Tamil Nadu, India.

✉ services@vstwaterrpurifiers.com,
🌐 www.vstwaterrpurifiers.com

Customer Care **90477 22131**
04563 231045

Our Branches

K.N.V.Complex Main Road,
AMBASAMUTHIRAM - 627 425

44A, Railway Feeder Road,
TENKASI - 627 811

T.D.T.A. Shoping Complex,
Railway feeder Road,
SANKARANKOVIL - 627756.

No.61, Shop No.3, Ground Floor,
14th Cross 20th A, Main Road,
Venkateshwara Layout,
Near Vensar Homes, Madiwala,
BANGALORE - 560068.
Ph:080 41225838

11/9, New No. 288/1, P.S.R.Road,
Near Water tank Bus Stop,
SIVAKASI - 626123.