





Packaged Sewage Treatment Plant

Customer faith well-kept for lifetime.



Industrial Effluent Treatment Plant, Packaged Sewage Treatment Plant, Packaged Water Treatment Plant, Sewage Membrane Bioreactor, Water Treatment Ozone Generator, etc.







PACKAGED SEWAGE TREATMENT SEWAGE MEMBRANE BIOREACTOR INDUSTRIAL EFFLUENT TREATMENT PLANT











About Us

Established in 2015 in Pune, Maharashtra, Clean Aquato Pvt. Ltd. has positioned itself as a reliable and forward-thinking manufacturer and supplier of cutting-edge water and wastewater treatment solutions. With an unwavering commitment to environmental sustainability, innovation, and customer satisfaction, we specialize in designing and delivering Effluent Treatment Plants (ETPs), Sewage Treatment Plants (STPs), Water Treatment Plants (WTPs), and Ozone Generators for a wide range of industrial, municipal, and commercial applications.

As water scarcity and pollution continue to challenge global ecosystems and urban infrastructure, Clean Aquato Pvt. Ltd. has taken on the mission of helping clients conserve, recycle, and reuse water through efficient, economical, and eco-friendly technologies. We aim to ensure clean, safe water through smart engineering and customized treatment systems tailored to the specific needs of each project.











Key Facts

Nature of Business	Manufacturer
Primary Competitive Advantages	compact water treatment plant,Ozone Disinfection Plant,Ozonation Plant,Ozone Water Treatment Plant,effluent treatment plant,waste water treatment plant,sewage treatment plants
No of Staff	20
Year of Establishment	2015
OEM Service Provided	No
ProductRange	compact water treatment plant,Ozone Disinfection Plant,Ozonation Plant,Ozone Water Treatment Plant,effluent treatment plant,waste water treatment plant,sewage treatment plants











Our Products



Packaged Water Treatment Plant



Sewage Membrane Bioreactor



Industrial Effluent Treatment Plant



Water Treatment Ozone Generator











KEY PERSONNEL

Abhishek Bhoyar
(MANAGING DIRECTOR)

