



Protect nature, preserve life

Recycle | Refuse | Reduce | Reuse



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Leading Innovator In Water Treatment Solutions.

Manyug Enterprises has established itself as a leading innovator in Water Treatment Solutions.

We specialize in delivering a comprehensive range of advanced water filtering systems tailored to meet the needs of Industrial, Commercial, and Residential clients. As a trusted supplier and exporter of high-quality water treatment equipment, we are committed to offering innovative technologies at competitive prices. At Manyug Enterprises, we prioritize customer satisfaction, ensuring that our products not only meet but exceed expectations. With a steadfast focus on quality, service excellence, and eco-conscious practices, we continue to build long-lasting partnerships, delivering solutions that make clean and pure water accessible for all.





Vision

"To be recognized as a trusted global partner in the water treatment industry, providing cutting-edge solutions that ensure access to clean, safe, and sustainable water for all sectors."



Values

- Quality & Purity
- · Innovation & Technology
- Sustainability
- Customer Centric
- Integrity & Trust
- Reliability & Efficiency
- Global Responsibility



Mission

"Our mission is to deliver reliable and advanced water treatment solutions that address the evolving needs of our customers.

By focusing on quality, innovation, and environmental sustainability."



Why Choose Us

- → Advanced Filtration Technology Cutting-edge water treatment solutions for pure and safe water.
- → Quality & Reliability High-performance systems built for longterm efficiency.
- → Customized Solutions Tailored water treatment for industrial, commercial, and residential needs.
- → Expert Support Dedicated assistance for installation, maintenance, and service.
- → Competitive Pricing Premium quality at cost-effective rates.
- → Presence PAN India (all 28 Districts)





550⁺

Successfully Projects Complete

200+

Engineers & Associents

900+

Our Satisfied Customers

10+

Years in Business

Certifications And Accreditations















Commercial RO UV Water Purifier







MODEL-50 LPH ROUV



Industrial RO UV Water Purifier



Industrial 100 LPH Water Purifier



Industrial 150 LPH Water Purifier



Industrial 250 LPH Water Purifier



Industrial 500 LPH Water Purifier



Industrial RO UV Water Purifier



Purpose: To remove unwanted minerals (TDS), physical and bacteriological impurities from water

Technologies: Reverse Osmosis (RO) / Ultra Itration (UF) / Ultra Violet (UV) / Primary Treatment – PSF, ACF, Chlorination

Types: Skid Mounted, Container, Open-type

Flowrate: 0.2 m3/hr to 30 m3/hr

Features: Fully automatic Operation Skid mounted Excellent quality of treated permeate. Standard and Made to Order

Applications: Domestic and Industrial applications.



Residencial Water Softners



Bathroom Softner Mini



Softner 10A



Softner C-20/20AD





Softner C-45/45AD Softner C-1044 BFT



Cabinet Type Softner With Sand Filter C-1044



Commercial Water Softners







Community Softner



Softner With Sand Filter



Softner With Sand Filter S series



Industrial Water Softners





Softner With Ball Valve

Twin Tank Softner



Water Cooler REGULAR



Water Cooler REGULAR

Regular With Inbuilt RO

COLD NORMAL

COLD NORMAL With Inbuilt RO

COLD NORMAL HOT

COLD NORMAL HOT With Inbuilt RO

Industrial Water Chillers



Residencial Water Ionizers



Kangen LEVELUK - JRIV



Kangen LEVELUK Sdlx 501



Kangen LEVELUK - 8





Effluent Treatment Plant (ETP Plant)



Purpose: To remove organic, inorganic, and metallurgical impurities from water.

Technologies: Physico-Chemical/ Biological/ Advance Oxidation/UF-RO/ ZLD

Types: Container, Package -MS Fabricated, Civil

Flowrate: 5 m3/day to 1000 m3/day

Features: Advance Chemical treatment with auto chemical dosing arrangement. Compact and Simple in Operation Manual, Semi-automatic Operation. Made to Order as per nature of effluent.

Applications: Chemical, Pharmaceuticals, Automobile, Sugar Factories, textile, washing centers, Petrochemicals Industries, etc.



Sewage Treatment Plant (Stp Plant)



Purpose: To remove organic matter (COD/BOD)

from water. **Technologies:** MBBR / SAFF / MBR/

ASP/ eOzone/ UF

Types: Container, Package -MS Fabricated,

Compact-modular & Civil Flowrate: 5 m3/day to

5000 m3/day

Features: Manual, Semi-automatic Operation.

Very Compact and Great aesthetic. Standard and made to order product.

Applications: Industries, Housing Complex, IT

Companies, Hotels & Restaurants, Hospitals etc.



Demineralization Plant (DM Plant)



Purpose: To remove the unwanted minerals (TDS) from water.

Technologies: Ion – Exchange / Membranes

Types: Skid Mounted, Container, Opentype

Flowrate: 1.0 m3/hr to 50 m3/hr

Features: Manual, Fully automatic Operation Open and Skid mounted FRP/ MS Constructed vessels Standard and Made to Order

Applications: Industrial.



Our Clients



















































Contact Information



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