

Sewage Savvy Pod TB Plus

Smart Containerized Toilet with Inbuilt Sewage Treatment Plant

OVERVIEW

Sewage Savvy Pod TB Plus by [dask Jalmart Pvt.Ltd](#) is an innovative containerized public toilet integrated with a sewage treatment plant (STP) designed to provide hygienic, odor-free, and sustainable sanitation solutions.

Built with advanced MBR (Membrane Bioreactor) technology, this system treats wastewater at source, enabling water recycling, zero discharge, and minimal environmental impact—making it ideal for areas without sewer networks.



 GET A QUOTE



Sustainable Solution



Zero Discharge



Water Recycling



Low Maintenance



Energy Efficient



Smart Monitoring



Reliable & Durable



KEY FEATURES

- ✓ Optimized Containerized Design
- ✓ Integrated Public Toilet + Inbuilt STP System
- ✓ Containerized & Plug-and-Play Design
- ✓ Advanced MBR-Based Wastewater Treatment
- ✓ Odor-Free & Hygienic Operation
- ✓ Water Recycling & Reuse System
- ✓ Solar-Powered Option for Energy Efficiency
- ✓ IoT-Based Monitoring & Automation
- ✓ Low Maintenance & Cost-Effective Solution



APPLICATIONS

- Smart City Public Toilets
- Highways & Toll Plazas
- Railway Stations & Bus Depots
- Industrial & Corporate Campuses
- Construction Sites & Labor Camps
- Tourist & Religious Locations
- Rural & Remote Areas
- CSR & Community Projects
- Events & Temporary Installations



WHY CHOOSE SEWAGE SAVVY POD TB PLUS

- ✓ **Decentralized Sanitation Solution:** Eliminates dependency on centralized sewage systems by treating wastewater on-site.
- ✓ **Rapid Deployment:** Containerized design allows quick installation with minimal civil work—ideal for urgent or temporary requirements.
- ✓ **High-Quality Treatment:** MBR technology ensures superior treated water quality suitable for reuse in flushing and cleaning.
- ✓ **Sustainable & Eco-Friendly:** Supports water conservation, reduced pollution, and circular water economy practices.
- ✓ **Safe & User-Friendly Design:** Designed for public convenience with clean interiors, ventilation, anti-skid flooring, and sanitary waste management, ensuring safety and dignity for all users.

KEY BENEFITS

ENVIRONMENTAL

- Zero wastewater discharge
- Reduced groundwater contamination
- Lower carbon footprint



OPERATIONAL

- Minimal infrastructure requirement
- Low operating cost
- Easy installation & scalability



SOCIAL IMPACT

- Improved hygiene & sanitation
- Women-friendly and safe facilities
- Supports Swachh Bharat & ESG initiatives



TECHNICAL HIGHLIGHTS

 Technology	MBR-Based STP
 System Type	Containerized / Modular
 Operation	Automatic / Semi-Automatic
 Water Reuse	Flushing & Cleaning
 Power Supply	Grid / Solar (Optional)
 Monitoring	IoT Enabled

FREQUENTLY ASKED QUESTIONS

- Q What is Sewage Savvy Pod TB Plus used for?**
It is used as a smart containerized public toilet with an inbuilt sewage treatment plant for hygienic, odor-free, and sustainable sanitation solutions.
- Q What technology does Sewage Savvy Pod TB Plus use?**
It uses advanced MBR (Membrane Bioreactor) technology for high-efficiency wastewater treatment and reliable performance.
- Q Does the system support water recycling?**
Yes, the system treats wastewater and recycles it for reuse in flushing and cleaning applications.
- Q Is the system suitable for remote or temporary locations?**
Yes, its containerized & plug-and-play design makes it ideal for remote, off-grid, and temporary installations.
- Q Does it support automation and remote monitoring?**
Yes, the system is IoT-enabled for automation, remote monitoring, and real-time performance tracking.

Get Advanced Water & Wastewater Treatment Solutions

We design and deliver high-performance STP, ETP, RO & WTP systems with containerized and modular technology for fast installation, water reuse, and regulatory compliance.

GET CUSTOM SOLUTION →



FAST DEPLOYMENT
Quick installation with minimal civil work



WATER REUSE
Treated water suitable for flushing & cleaning



SMART & AUTOMATED
IoT-enabled monitoring for efficient operation