

Water Treatment System Components

This system includes settling tanks for primary treatment and clarifiers for removing solids. It also features a network of pipes and filtration units for purification and storage tanks for the treated water.



System Overview

Comprehensive Water Treatment Solution

This industrial-grade water treatment system is designed for high-capacity liquid processing and purification. The modular infrastructure includes integrated settling tanks and advanced circular clarifiers for efficient solids removal. The setup is engineered to manage large volumes of water or industrial effluent through multiple stages of filtration and storage.

Technical Components

System Stages

- Initial settling treatment
- Solids removal via circular clarifier
- Multi-stage purification
- Treated water storage

Operational Capabilities

Suitable Applications

Industrial Processing, Effluent Management, High-Volume Purification