Data Sheet

6KLD Sewage Treatment Plant Datasheet

General Information

Model: easySTP-6K

Manufacturer: Indus Ecowater

Capacity: 6,000 liters per day (6 KLD)

Technology: Johkasou system (anaerobic and aerobic attached growth)

Type: Prefabricated, ready-to-install

Technical Specifications

Dimensions: 2000 mm (Diameter) x 3000 mm (Length)

Weight: [Provide weight]
Power Consumption: 0.5 HP

Installation Time: 2 working days per unit
Foundation Requirement: PCC at bottom only

Noise Level: Noise-free operation Odor Control: Odor-free operation

Performance Characteristics

Efficiency: High efficiency with minimal maintenance

Energy Consumption: Low energy consumption (uses only 15% of the power compared

to traditional systems)

Maintenance: Operator-free system, minimal oversight required Footprint: Compact design, ideal for space-constrained locations Compliance: Meets Central Pollution Control Board (CPCB) standards

Portability: Portable and relocatable

Installation Guidelines

Site Requirements: Space needed, inlet and outlet connection specifications

Foundation: PCC at bottom only

Installation Time: 2 working days for each unit

Advantages

Cost Savings: Lower installation and operational costs

Energy Efficiency: Uses only 15% of the power compared to traditional systems

Low Maintenance: Minimal oversight required

Small Footprint: Ideal for space-constrained locations
Compliance: Meets local pollution control board norms