

Multi-Tube Ultrafiltration System for Liquid Separation

This multi-tube system separates solids and contaminants from liquids. It is commonly used in water and wastewater treatment plants.



Overview

Advanced Ultrafiltration Technology

This multi-tube ultrafiltration system is designed for high-efficiency liquid separation and industrial purification. Built within a robust blue metal frame, the system utilizes a stacked array of membrane tubes to effectively remove solids and contaminants from liquid streams. With integrated instrumentation and control panels, the unit supports automated operation and continuous monitoring for professional fluid management.

Technical Design

Operational Features

- Membrane filtration process
- Integrated instrumentation
- Advanced monitoring capabilities
- Heavy-duty metal frame construction

System Configuration

Multi-tube design, Horizontal stack, Automated control

Applications

Primary Applications

Water Treatment • Wastewater Treatment • Liquid Separation