

Industrial Membrane Filtration System

This industrial membrane filtration system is engineered for efficient liquid processing. It uses a mini hole filter to effectively remove sediment.



ADDITIONAL IMAGES



Product Overview

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This industrial-grade filtration system is designed for high-efficiency liquid processing, utilizing a dual-stage protection and filtration mechanism. It features a specialized mini-hole filter plate design that ensures uniform aperture distribution and high porosity, allowing for rapid filtration speeds. Compact and user-friendly, this system is engineered to integrate seamlessly with various diatomite filter configurations for optimal clarity in beverage production.

Technical Specifications

Compatible Systems

- Vane type diatomite filter
- Plate frame type diatomite filter
- Level disk type diatomite filter
- Column diatomite filter

Plate Porosity

80 %

Filtration Media Types

Cotton Cloth, Mini-Hole Filter

Applications

Suitable Industries

Beer • Grape Wine • Yellow Wine • Beverage Industry

Design Features

Key Operational Benefits

- High filtration speed due to 80% plate porosity
- Uniform aperture distribution
- Compact volume for space efficiency
- Easy core replacement
- Simple operation