

Paper Pulp Filtration Separator

This vertical paper machinery component is designed for filtration and separation in paper production. The unit features stainless steel construction, a conical inlet/outlet, and adjustable internal filters for high-throughput applications.



Overview

High-Efficiency Pulp Separation

This vertical paper pulp filtration separator is engineered for high-throughput paper production environments. Featuring a robust stainless steel construction, it ensures durability and resistance to harsh industrial conditions. The unit incorporates multiple internal filtration stages with external adjustment knobs, allowing for precise control and optimization of the separation process.

Technical Specifications

Material	Stainless Steel
Design Type	Vertical
Filtration Stages	Multi-stage
Adjustment Method	External knobs

Performance

Throughput Capability
High-throughput

Key Features

Key Features

- Stainless steel construction
- Vertical orientation
- Conical inlet and outlet design
- External adjustment control