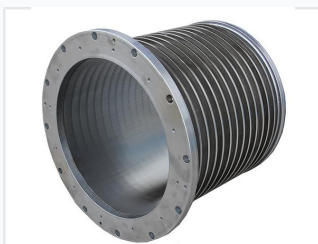


# Mill Filtration Screen

Mill Filtration Screens are suitable for filtration and liquid/solid separation. These screens are used in pulp, paper and recycling industries for water clarification, cleaning, dewatering, and pulp screening.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Filtration Solution

These pulp and paper screens are designed to meet the rigorous demands of industrial mill filtration and liquid/solid separation. Optimized for high-throughput environments, they assist with processes ranging from water intake and wastewater treatment to fiber retention and pulp fractionation. With customizable wire and rod profiles, these screens ensure reliable performance in diverse industrial applications.

## Technical Specifications

### Design Characteristics

- Cylindrical body design
- Spirally-wound surface profile
- High open area for optimal flow
- Reinforced rings for structural integrity
- Flanged ends for secure installation
- Clog-resistant architecture

### Construction

Stainless Steel • Reinforced • High-Precision

### Industry Applications

Water Clarification, Pulp Screening, Dewatering, Fiber Retention, Wastewater Treatment, Fractionation