

Industrial Pulp and Paper Mill Screen

These screens are suitable for filtration needs in pulp, paper, and recycling industries. They are used for water clarification, cleaning, dewatering, pulp screening and fractionation, fiber retention, and drying.



ADDITIONAL IMAGES



Product Overview

Industrial Filtration Solution

These industrial pulp and paper screens are engineered to satisfy rigorous mill filtration and separation requirements. Designed for versatility, they support a wide array of processes including water clarification, cleaning, dewatering, and fiber fractionation. With a robust construction available in various wire and rod configurations, these screens provide reliable liquid/solid separation for water intake and wastewater treatment applications.

Technical Features

Wire and Rod Options

- Wide range of wire shapes
- Multiple rod configurations
- Various size specifications

Structural Attributes

Feature	Specification
Shape	Cylindrical
Reinforcement	Metal bands and support rings
Installation	Flanged design with mounting holes

Construction Material

Stainless Steel

Applications

Process Capabilities

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