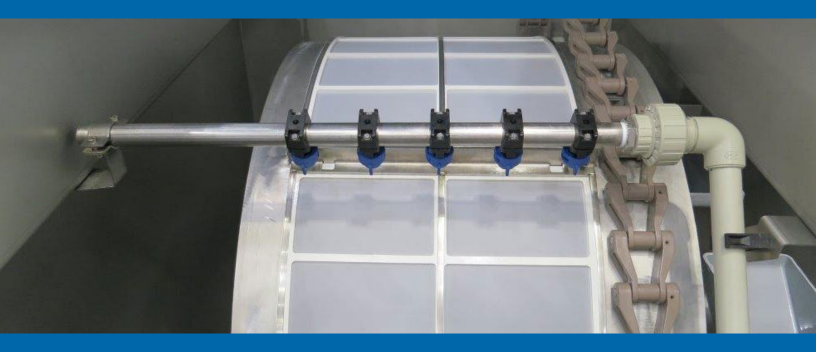
SuperDrum TM Drum Filter







SuperDrum[™] Drum Filter

Why Choose SuperDrum™?

The SuperDrum™ is an automatic, self-cleaning microscreen filter designed for removal of suspended solids. Filtration opening sizes range from 10 microns to several hundreds of microns. Construction materials are chosen depending on water quality, with stainless steel, acid-proof steel, duplex steel, and FRP among the most common choices. The filter material can be constructed of either polyester or stainless steel.

Applications

- Food Industry Effluents
- Swimming Pools
- Effluent Polishing of Wastewater
- Fish Farming Systems
- Transport Water in Plastic Industry
- Pre-filtration Before Sand Filters
- Pulp and Paper Industry
- Reuse Water
- Industrial Process Water Filtration

Model Options

The SuperDrum™ is available in different models and sizes to suit the needs of different installations that specify footprint, capacity, and construction materials.

SuperDrum Features and Benefits

Automatic Control System: Features a user-friendly touch panel.

Backwash Control: Accomplished via analog level transmitter and frequency converters for the backwash pump and rotor drive, resulting in maximum backwash efficiency and minimum energy consumption.

Adjustable Reject Water Trough: Allows for minimum circulation of separated solids and lowest amount of water in reject.

of clogging.

Emergency Overflow Weirs: Built-in on the inlet side for internal or external bypass.



