

Screening: MiniSorter MST



Technical data

- Throughputs up to 45t/24h, depending on stock, technical and product criteria
- 3 sizes with a total screening area from 0.42 to 1.25m²
- Maximum admissible operating pressure 6 bar

Applications

- LC screening
- MC screening
- As final stage for minimizing fibre losses

Features

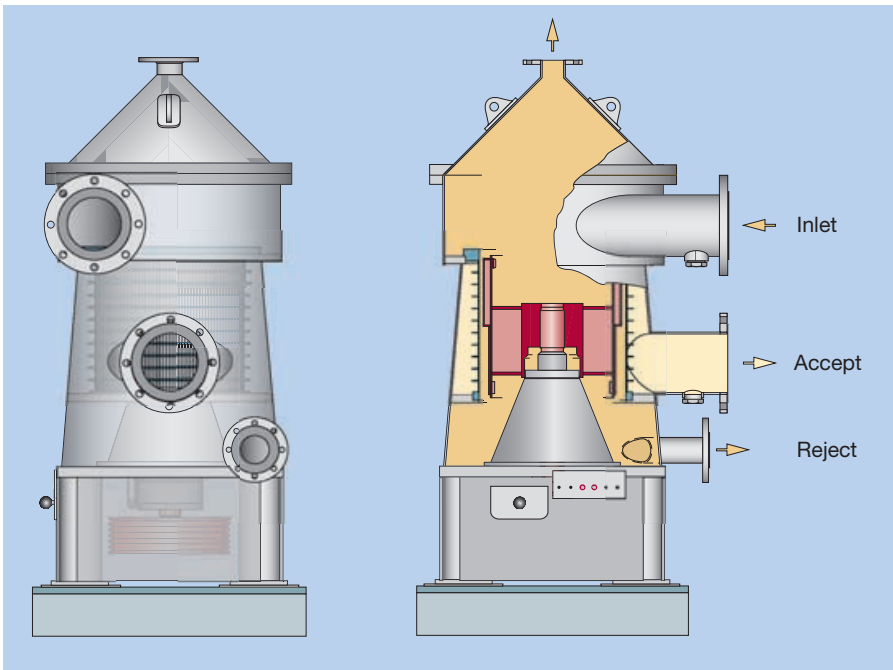
- Highly efficient cleaning
- No dirt concentration in screening loop
- Cyclic operation:
 - Minimum fibre losses
- Continuous operation:
 - No wash water
 - No consistency fluctuations

**Voith Paper Fiber Systems
GmbH & Co. KG**
Escher-Wyss-Straße 25
88212 Ravensburg / Germany
Tel. +49 751 8301
Fax +49 751 2050

Voith Paper Inc.
2200 N. Roemer Road
Appleton, WI 54911 / USA
Tel. +920 731 7724
Fax +920 731 0240

Voith Paper S.A.
Rua Friedrich von Voith, 825
02995-000 São Paulo-SP / Brazil
Tel. +55 11 39 44 4354
Fax +55 11 39 44 4848

www.voithpaper.com



Versatile stepped rotor

- For MC hole and MC slot screening
- Highly reliable operation with large flat-shaped contaminants and contaminants liable to stringing



Gentle-acting foil rotor

- For LC hole and LC slot screening
- Extremely gentle screening
- Optimum efficiency in removing dimensionally unstable particles such as stickies

VOITH
GROUP OF COMPANIES