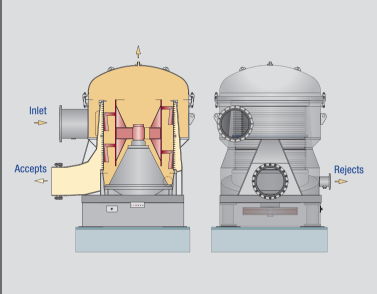
Voith Paper

VOITH

Screening MultiScreen™ MSA





Applications

- Low consistency hole or slot screening
- For approach flow and stock preparation systems

Technical data

- Throughputs up to 1500t/24h depending on stock, technical and technological factors
- 11 sizes with an overall screen area from 0.4 - 13 m²

Features

Optimized flow conditions in the inlet and accept zones ensure:

- Uniform flow through the screen basket
- High screening efficiency
- Minimum fractionation

Your advantages:

- Low energy consumption
- No stringing
- Deposit-free

Virtually pulsation-free
 The MultiScreen MSA is therefore particularly suitable for use in the approach flow directly upstream of the headbox

Voith Paper Fiber Systems GmbH & Co. KG Escher-Wyss-Straße 25 88212 Ravensburg/Germany

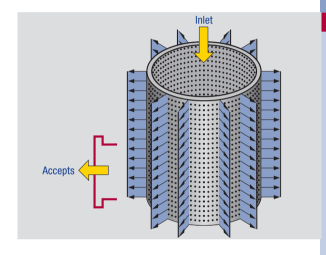
Tel. +49 751 8301 Fax +49 751 832050

Voith Paper Inc. 2200 N. Roemer Road Appleton, WI 54911/USA Tel. +1 920 731-7724 Fax +1 920 731-0240

Voith Paper S.A. Rua Friedrich von Voith, 825 02995-000 São Paulo-SP/Brazil

Tel. +55 1139 44-4354 Fax +55 1139 44-4848

www.voithpaper.com



Ideal flow through a screen basket The hole/slot velocity is constant

