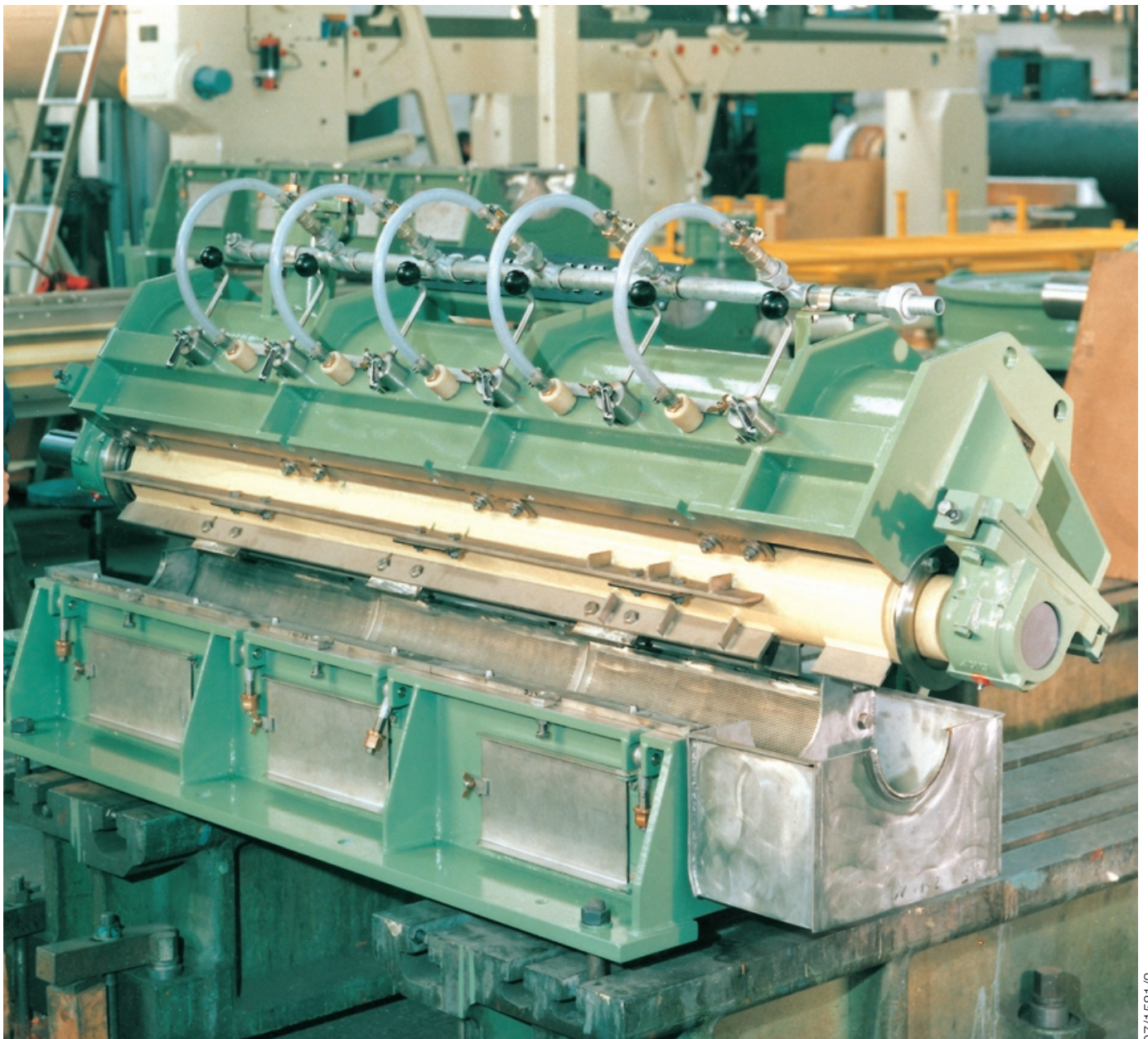
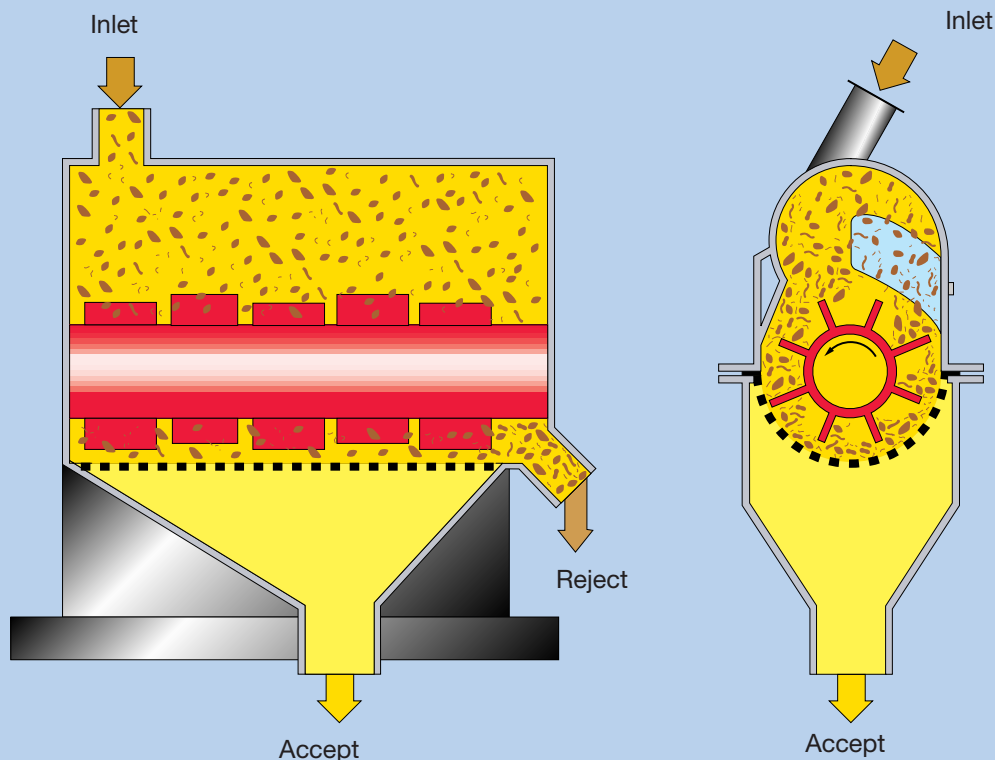


Screening

Rejectsorter RS1, RS2



Rejectsorter RS1, RS2



Applications

- Tail screening
 - consistency range 3 - 5 %
(stock preparation)
 - consistency range 1 - 2 %
(stock preparation, approach flow system)
- Main flow screening
(for low production rates)

Features

- High screening efficiency
- Suitable for high inlet consistencies and high concentrations of contaminants
- High reject dry content

Technical data

Size		RS1	RS2
Max. throughput	t/24h	15	30
Max. motor load	kW	30	45
Screen perforation - \emptyset	mm	1.8 - 4.0	
Inlet consistency	%	1.0 - 5.5	
Reject consistency	%	10.0 - 30.0	
Flushing water	l/min	100	100
Number of rotors		1	1

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