

Tail screen for minimum fiber loss RejectSorter



Advantages

- + High yield with minimum fiber loss
- + Largely fiber-free rejects with high consistency up to 30 %
- + Continuous operation for small and mid-range production

Fiber loss is one of the main problems in coarse screening. To prevent fiber loss, the rejects are washed and thickened in the machine with RejectSorter despite continuous throughput.

RejectSorter is a continuously operated tail screen for separating plastics and light rejects. Fiber loss is reduced to a minimum and a feed forward system with the accept stock is possible.

Pioneering technology with significant cost savings.

RejectSorter offers excellent separation of plastic and Styrofoam from fibers. Thus, significant savings from reduced fiber loss can be achieved. Thanks to the high reject consistency up to 30%, no additional reject predewatering is required.

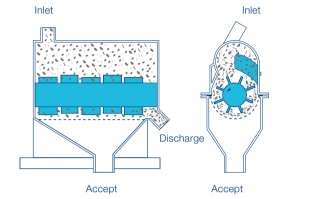
Experience of more than 30 years

Its outstanding robustness and reliable operation is experienced with more than 550 successful RejectSorter installations.

Application areas and options

The RejectSorter is used in coarse screening for smaller production ranges and completes the CombiSorter family.

Functional principle RejectSorter



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