



Air flow technology and paper waste extraction

Höcker Polytechnik is a market leader in the design and manufacture of corrugating equipment including Air Conveying Waste Extraction Systems, Briquette Machines, Cardboard Sheet and Core Shredders, Die Cutter Shredders and Dust Extraction Systems.

SHREDDERS

A range of high performance shredders that offer tailor-made solutions for volume reduction and processing treatment this includes low- and high-speed devices with different capacities and attachments. All can be fed by hand either horizontally or vertically via a separate conveyor belt. May be combined with extractors, cutters, filter systems and conveyors.



MATERIAL SEPARATORS

Separate coarse production residue from fine dust before it reaches the filter system. Enables sorting to maximise recycling revenue.



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FILTER SYSTEMS – MultiStar & Vacumobil

At the core of dust-free production, remove production dust and residue through powerful, efficient suction action.



HYDRAULIC BRIQUETTING PRESSES

Process and convert sensitive paper dust into robust briquettes – also in combination with MultiStar filters and Vacumobils.



CUTTING AND TEARING FANS

Operate 24 hours a day to ensure clean production conditions. They tear, chop or transport with pneumatic action to ensure clean air.

ENERGY MANAGEMENT

Permanently lowers energy costs and allows convenient access to consumption data in the disposal area.

CONTAINER AND BALING PRESSES

For easy storage of production waste leading to an increase in recycling revenue.

CONVEYOR BELT SYSTEMS

Reliable transportation of large amounts of material from production line for treatment and disposal.

For more information contact Nick Jobson on
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