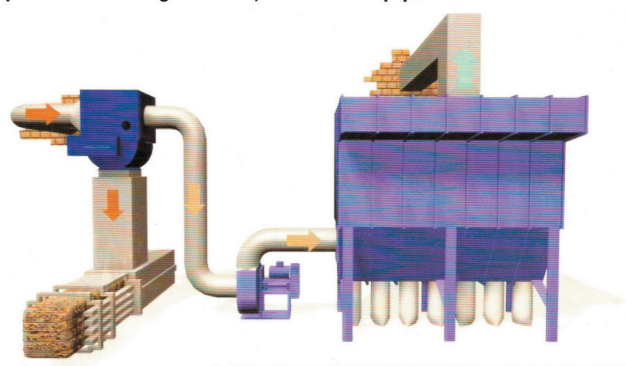
MOLDOW SEPARATOR DANSEP

Moldow DanSep is designed for separation of waste from extraction air in the production of corrugated board, cardboard and paper.



DanSep handle air volumes up to 35,000 m3/hour in single units and separate waste from dust where necessary.

Moldow DanSep forms an integral part of the extraction system in which the waste is removed automatically from the production machines.

Pressureless discharge of heavy waste.

The heavy waste is extracted to the separator and discharged pressureless to either a baler or a compactor.

The working environment of these functions is improved because the dust is removed.



Efficient Air Cleaning

The light dust created by the production, which is extracted with waste, is sucked through the separator to a filter system, where the dust is filtered off and typically gathered in plastic bags.

The filtered air with a maximum dust content of 1 mg/m³ can thus be returned to the working area or to the atmosphere.

Advantages:

- Efficient separation of dust from cardboard and paper waste.
- Better recycling of cardboard and paper waste.
- Simple and reliable technology.



MOLDOW