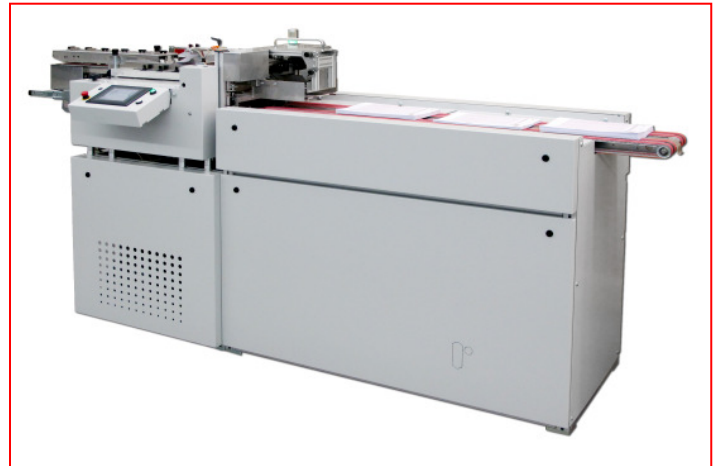


MB Bäuerle presents the multiSTACK destacking system

MB Bäuerle has developed the new multiSTACK system for applications where a specific number of documents has to be read and stacked. This solution is, for example, of interest for data centers processing customer mailings that because of the high number of documents cannot be despatched in standard envelopes, but as paper stacks.

The modular system consists of a suction feeder with an integrated reading system, a descending stacker and a conveyor. The documents can be either fed from a shingling loader, a cutter (continuous feeding) or directly from a printing system. multiSTACK makes it possible to collect A4 documents and to stack them subsequently on a conveyor up to a maximum stack height of 500 sheets. The conveyor can accommodate up to three stacks. The very user-friendly control takes place via a touch screen display.



The high degree of automation reduces the need for operator interventions to a minimum. A reading system in the interior of the high-performance suction feeder guarantees maximum processing security. Other options for the further processing of paper stacks, such as banding or tubular packaging, are also feasible.

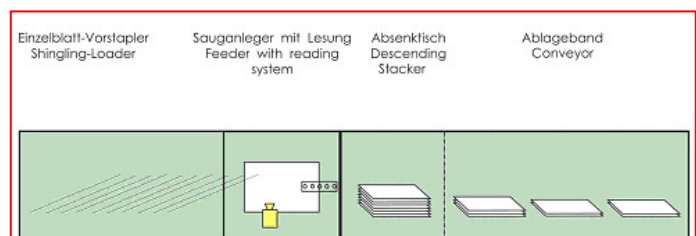


Simple operation via touchscreen

Automated descending stacker



System layout



Specifications:

- Min. format: 216 mm (8.5") x 305 mm (12")
- Max. format: 203 mm (8") x 279 mm (11")
- Paper weight: 75 - 160 GSM
- Max. stack height: 500 sheets
- Conveyor: max. 3 stacks with 12"-length