

Description of function

The feeders reliably feed the booklets into the studded conveyor belt of the collator. After each feeder, there is a corresponding camera system, which checks the code on the product. The collated product stack is then transferred to the labelling area and provided with a label on its left and right sides in the running direction, as it passes. The special closing stations then lead the labels around the edges of the product and press them on, producing a precise package for handover to the delivery device.



Machine characteristics:

- Formats: min. 30 x 45 mm, max. 150 x 150 mm, other formats upon request
- Speed 200 cycles per minute for a moderate-sized format
- Continuous operation
- PLC control system with appropriate interfaces
- 2 - 4 feeder stations
- Integrated rejection station
- Camera system for code recognition
- 2 labelling systems
- Optional cold or hot gluing system (Piggyback)
- Optional automatic stacking



Special versions

We would be happy to develop a design that meets your requirements and provides the right solution for you. Contact our Project Planning department to discuss the possibilities.