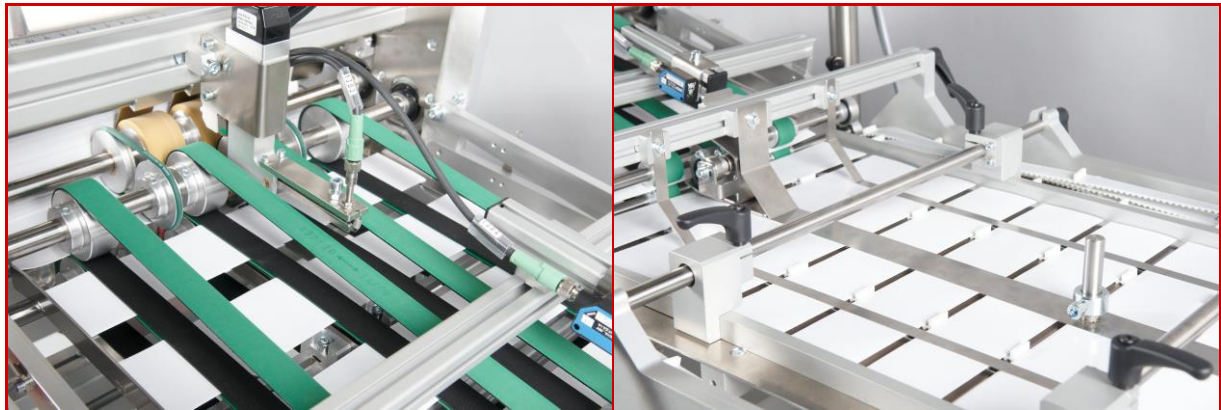


Description of function

The booklets are inserted into the vertical cartridge of the servo feeder. On the face side, the JoKer Servo friction feeder feeds the products continuously and reliably to the studded conveyor belt (booklet module). The products, e.g. booklets, lenticular foils, blanks, etc. are aligned with angular precision there. Separation of the studded belts is adjusted to the respective length of the product. The innovative belt tensioning system allows for almost all separation spacings. The studded conveyor belt is equipped with a knife-edge transfer system, allowing the products to be precisely transferred onto the carrier web. A product-detection sensor or a camera for booklet inspection can also be attached to the studded conveyor belt. Finishing processes such as inkjet or Braille printing are also possible.



Electromechanical double sheet detection

Special transfer

Machine characteristics

- Sizes: min. 100 x 30 mm, max. 320 x 350 mm
- Speed up to 80m/min
- Continuous operation
- New, improved PLC control system with appropriate interfaces
- Dynamic servo drives in the feeder and booklet module
- Sensor system and wiring using a central plug
- Visual display of faults on the touchscreen

Special designs

We are happy to work out for you the right concept and offer the appropriate solution for you. Please talk to our design department about the possibilities.