

FEEDER WITH LOWERING STACKER

Application

Automatic stacking of products after labelling on the friction feeder

Benefit

The standalone offline module can be used as a mobile unit, saving space through its compact construction. The products are aligned precisely after stacking. Quantities can be set via the pre-selection counter, enabling user-friendly stacks to be formed. The module is ideally suited to large-format products. Changes to the format can be implemented without tools.

Description of function

The products are fed to the feeder's vertical magazine. Product is separated reliably in the feeder and labelled in the discharge extension. After labelling, the products are checked via a camera system and stacked in the stacker.



Integrated labelling system in the friction feeder's discharge extension

**Machine characteristics:**

- Formats: min. 80 x 140 mm, max. 600 x 700 mm
- Products thickness: 0 – 20 mm
- Quantities can be set via pre-selection counter
- Max. stack height 500 mm

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.