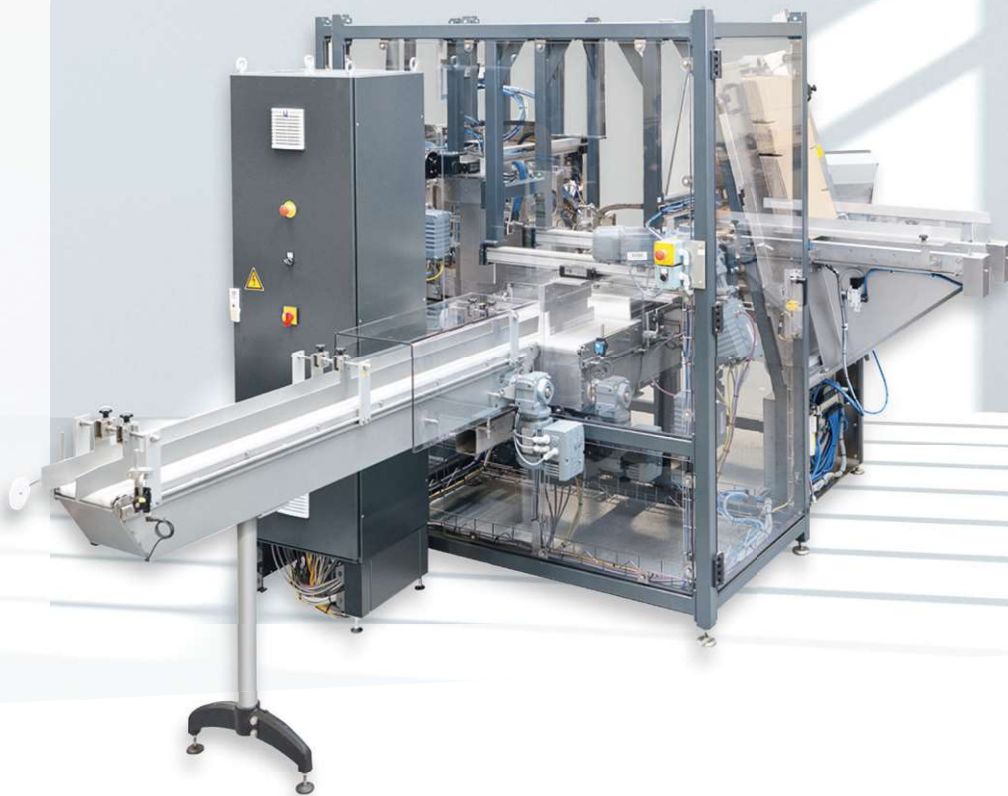


CASE PACKER FOR BRICK PACKS | CompactLine



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Technical Performance Characteristics

- Through its modular design the CompactLine perfectly adapts to customers' requirements in product size and pack shape. The machine configuration is created for a dedicated format range.
- The solid machine framework is powder-coated. All elements contacting the product are made of stainless steel.
- Standardized budget packer with low footprint requirements
- Short delivery lead time coupled with straight-forward installation and commissioning
- Tailored format kits for swift and reliable format changeover
- High quality, built-to-last design
- Low operational cost through high-quality design and low servicing requirements
- Prior to delivery, every A+F packer is test run using original test materials. A documented FAT is also carried out
- Operation via large touch panel

Technical Data

- **product supply rate:** max. 150 products/min.
- **products:** Wrapped brick packs (butter and cheese) any products packed in boxes
- **produkt sizes (LxWxH):**
1-row: min. 100x30x16 mm / max. 200x105x100 mm
2-rows: min. 50x30x16 mm / max. 150x105x100 mm
- **case line:** max. 10 cases/min.
- **cases:** open cases, wrap-around cases
- **case inside dimensions (LxWxH):**
min. 248 x 100 x 58 mm / max. 438 x 311 x 244 mm
- **machine dimensions (LxWxH):**
4,233 x 3,495 x 2,604 mm
- PLC: Allen Bradley (Rockwell) Compact Logix

Functional Description

A+F CompactLine is a cycle-controlled packaging machine for the midrange performance segment. It has an outstanding price/performance ratio, short delivery times and impresses by its straight-forward installation and commissioning.

The compact configuration covers all packaging steps – from product grouping, blank erection, loading of the products into cases and subsequent closing.

A+F CompactLine groups products according to the desired pack pattern in one or two rows, single- or multi-layer – you decide!

All functional elements are tuned perfectly to each other and provide reliable transport of your products into the integrated stacking station.

The standard case line comprises a height-adjustable magazine with a high loading capacity which allows for an autonomy of more than 30 minutes of operation. Excellent access to all relevant areas and integrated set-up elements allow for easy setup within minutes.

Dedicated format kits allow adaptation of the blank magazine and the product input sections. These kits can be re-ordered at any time and are easy to install.

Advantage by standardization

Standardization is key to reach a more than attractive price and short-term availability of the equipment. The compact machine dimensions and the integration of the electrical cabinet into the machine frame allow a swift and straight forward installation / commissioning process. A clear advantage to you!

Quality

A+F guarantees for reliable operation and built-to-last design of all machine components. All bought-in components are sourced from recognized industrial suppliers and meet the highest standards of reliability.

Every packer passes a detailed and thorough in-house test run prior to dispatch.

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