The first cartoning system that can keep up with the high-performance machines from Theegarten-Pactec. The cartoner is specially designed for direct connection to primary packaging machines with high output. The modular design offers high flexibility for product formations within the carton.













Products

 primary wrapped products e.g. chocolate bars, cereals, stock cubes, soft caramels

Output

- up to 2000 single products/min
- up to 120 cartons/min

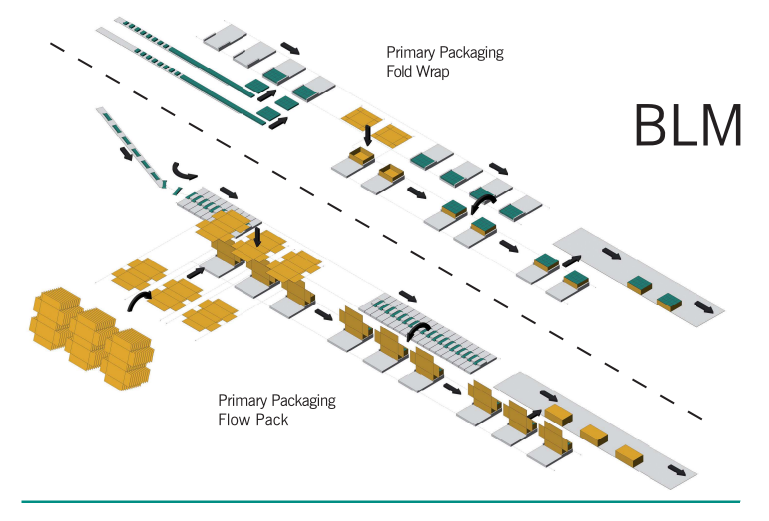


Size range carton



Length: min. 75 mm Width: max. 250 mm Height: max. 120 mm





Wrapping material

- carton blank

Blank dimensions

- Length: 120 - 700 mm - Width: no limitations

Measurements

Weight

- Machine: 4500 - 7000 kg

Combination

The cartoning system is designed for direct connection to a high-performance primary wrapping machine in order to package high output quantities reliably and efficiently into cartons.

Special features

- Cartoning system for products primary wrapped in fold wrap or flow pack
- Modular system for different product sizes, output ranges, packing formations, and carton designs
- Simultaneous erecting, filling and closing of several cartons enables maximum performance
- Balcony design drive and working / operation section strictly separated
- Complete operation from front side a mirrored version of the cartoner is available to match the operating side of the connected primary packaging machine
- Transparent machine cover for easy visual inspection and preventive maintenance
- Excellent accessibility for operation, maintenance and cleaning purposes
- Operator touch panel for intuitive user interface
- Due to the automatic operation, several machines can be handled by one operator
- System of protection: IP 54

Product feeding and grouping

- Feeding and grouping device individually adapted to the wrapped product for optimal connection of the cartoner to the primary packaging machine
- Incomplete product groups are rejected before entering the secondary packaging process

Carton feeding and carton erector

- Easily accessible carton blanks magazine
- "No carton blank no glue" functionality
- Carton erector with suction device for precise positioning of the carton

Carton filling and closing

- One machine enables cartons with single-row, multi-row, multi-layer and upright arrangement of the products
- Robotic transfer tool for product pick up and correct positioning in the box
- Vacuum monitoring at the suction device minimizes loading defects and allows a controlled reject of non - properly filled boxes
- Robot transfer of the filled boxes to the discharge conveyor

Options

- Integration of coding device for best before date or batch number
- Tool-less format change
- Remote assistance via network connection

