

GEA SmartPacker CX400

Due to its continuous film transport system, the GEA SmartPacker CX can operate at a higher speed than intermittent machines. The GEA SmartPacker offers an excellent price/performance ratio. Reliable and user-friendly, the machine is easy to operate and clean, while its advanced technical design keeps maintenance costs to a minimum. The GEA vertical packaging machine offers a convenient and inexpensive means of packaging a wide variety of convenience goods, mainly protein, fresh, shredded cheese, frozen vegetables, French fries, confectionery and snacks.

Compact, high speed and flexible machine, easy to use

- Creates a wide variety of bag shapes* (pillow bags, gusset, block bottom, quatro seal, envelope and doystyle)
- 400 mm maximum bag widths for pillow bags
- · Maximum bag length 550 mm
- · Hygienic design with easily exchangeable parts
- $^*\ depending\ on\ machine\ execution$









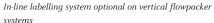


GEA SmartPacker CX400: Technical data

Quick reference data	GEA SmartPacker CX400
Bag length (max.)	550 mm
Bag width (min./max.)	80/400 mm
Dimension H x W x D	2020 x 1280 x 2185 mm
Maximum speed (bags/min.)*	120
Core diameter film reel (min. max.)	70/77 mm
Outer diameter film reel (max.)	500 mm

^{*} Depending on product, film and dosing equipment.







Smooth slope surfaces for easy cleaning



GEA CostFox for real-time performance analysis

A wide choice of bag formats

The flexibility of the GEA SmartPacker CX offers you an extensive choice of packaging options in film producing bags directly from the reel. With a range of materials and our variation in formats, from standard flat pillow bags to more complex quatro seal or doystyle, you are sure to find a packaging solution that suits your product.

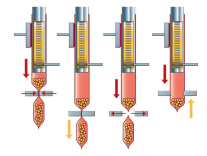
In addition, the GEA SmartPacker has an extremely sensitive 'product in seal' detection system, which automatically opens the jaws as soon as an object or product particle is detected – without disrupting production. A major advantage is that contamination or damage of the cross seal jaws and knife is avoided resulting in less downtime and waste.

High-speed, smooth film transport

Overall, the SmartPacker's continuous film transport system also provides optimal tracking for high-speed operation. Even more delicate film materials can be transported with ease. The sophisticated control system allows for optimal synchronization with multihead-weighers.

Your performance benefits

- Higher efficiency and less waste compared with conventional machines
- Consistent high quality of produced packages up to 120 bags a minute
- · Reliable and smooth film transport
- · Quick film reel and bag format exchange
- · Compact and easy accessible film feed
- Easy to operate, clean and maintain



GEA SmartPacker CX in action

The product falls onto the closed jaws. As the bag fills, the downward movement of the jaws is synchronized with the film transport and the film is sealed and cut. The jaws open to release the sealed bag and return to the top to form the next bag.

GEA North America

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