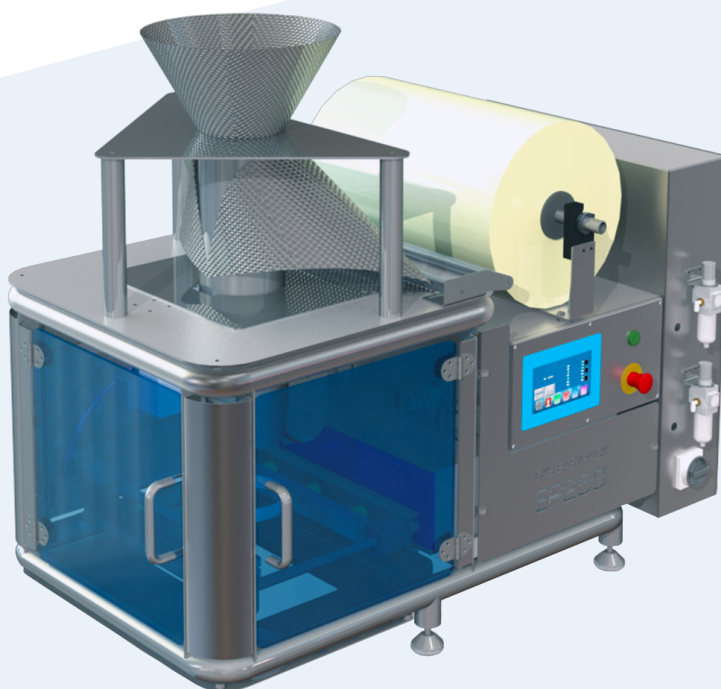


Packaging

EASY packaging machine

The EASY packaging machine is the ideal model for entry-level food packaging. It is particularly space-saving and packages a wide variety of bulk materials into pillow bags with a width of 250 mm.

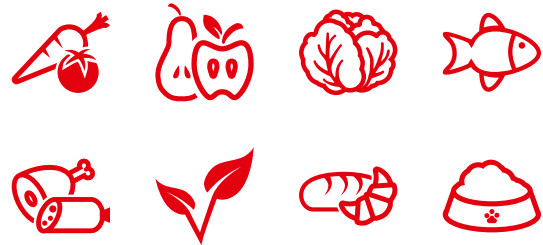
up to 20 bags/minute Capacity



Your benefits

- ✓ Production of bags with a width of 250 mm and unlimited bag length
- ✓ Space-saving, compact design
- ✓ Efficient packaging in pillow bags

Product groups



Portrait

Space-saving entry-level food packaging

The EASY packaging machine from KRONEN's partner GKS Packaging B.V. is used to package vegetables, fruits and cut salad products as well as other flowing bulk products such as bakery products, sweets/candy or even non-food products. The EASY packaging machine produces pillow bags with a bag width of 250 mm and a freely adjustable bag length from a roll of film.

The machine's compact design, small footprint and low height make it flexible to use.

A wide range of accessories is available for the EASY to adjust it to meet various production requirements.



Benefits



Extremely user-friendly and easy to clean

The packaging machine is easy to operate without prior knowledge due to its excellent accessibility and clear operation using of the 7-inch full-color touch screen. Thanks to the open construction and hygienic design, the machine can be cleaned quickly and easily.



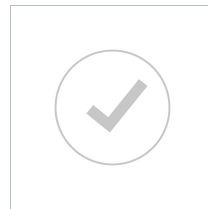
Easy, rapid film change

The open construction of the packaging machine ensures that the roll of packaging film can be replaced quickly and easily. This avoids a longer interruption during the production process.



Mobile and flexible

The packaging machine is equipped with casters so that it can be flexibly used in different locations in production within a very short space of time. The casters also make it easy to move it to another location for cleaning if needed.



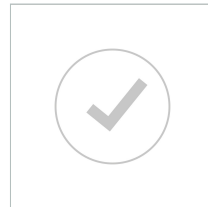
Flexible integration into the production process

The feeding hopper of the packaging machine was designed to make the machine suitable for both manual filling (ergonomic filling height) and automatic filling. The machine can therefore be used flexibly as a stand-alone machine or integrated into a weighing system.



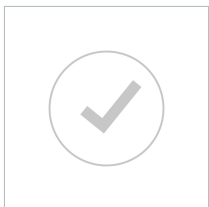
Allen Bradley PLC and electrical components

The 99 program memory locations enable a wide of recipes to be easily stored, ensuring consistent packaging results. The high-quality electrical components guarantee the smooth operation of the packaging process.



Servo-driven film transport for precise bag length

The film used to produce the bags is unwound from the roll in a servo-driven procedure, which provides a high level of precision in the set bag length.



Modular design for fast maintenance

The modular design allows individual components to be replaced quickly, which avoids long downtimes and high costs for maintenance work. Accessories can therefore also be replaced or retrofitted particularly easily and quickly.

Technical data

Electrical power	Power	1.2 kW
	Voltage	230 V
	Frequency	50 Hz
Air	Working pressure	6 bar
	Air consumption	150 NL/min.
Dimensions	LxWxH	1250 x 724 x 1085 mm
Film and bag specifications	Film width	max. 250 mm
	Film thickness	25 - 120 ?
	Film roll inner diameter	76 mm (3")
	Film roll outer diameter	320 mm
	Bag width	max. 250 mm
	Bag length	unlimited
	Bag length per sealing process	max. 235 mm

The data indicated are standard information. In addition, adaptation to other supply networks (e.g. 230V/60 Hz) is optionally possible (except for manual and pneumatic machines). Subject to changes.