



Case Packers

Top loading of bags in laying position



- For group packaging of bags (in laying position) into cardboard boxes by using a vacuum transfer head
- Easy controlling through a coloured touch screen
- Industrial PC
- Handling does not damage bags
- Enables placing of various bag types (pouch bags, stand-up bags,...)
- Possibility of adding a carton erector on the input or a machine for carton closing on the output



Top loading of bags in standing position



- For group packaging of bags (in standing position) in 1 or 2 lines into cardboard boxes by using a conveyor
- Easy controlling through a coloured touch screen
- Industrial PC
- Enables processing of various bag types (pouch bags, stand-up bags,...)
- Possibility of adding a carton erector on the input and machine for carton closing on the output

All photos, pictures and information included in this brochure are for informative purposes only.

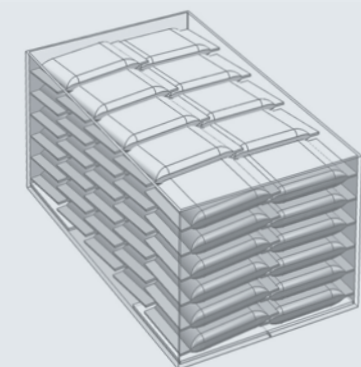


Example of technical parameters:

Sizes of cardboard box (w × l × h)	max. 400 × 600 × 600 mm
Speed of machine	*1
Quantity of bags taken at one time	1–6 bags
Number of placements	max. 28 placements/min
Load of head	max. 5 kg

The particular case packer will be built based on the specification of requested parameters.

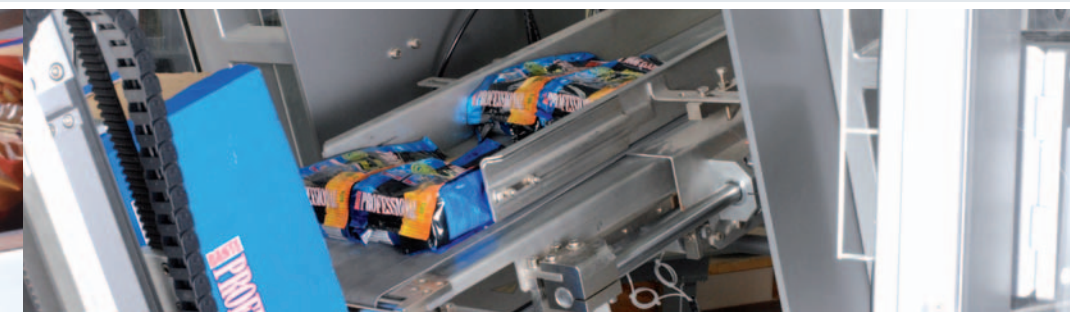
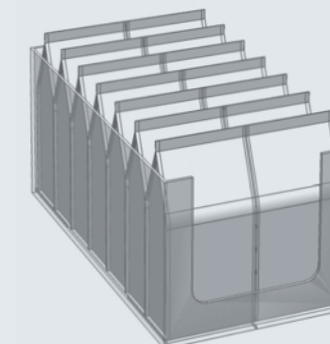
*1) Maximal speed of case packer (bags placed within a minute in cardboard box) depends on the quantity of bags taken at one time by the transfer head and on quantity of moves (placements) of the transfer head.



Example of technical parameters:

Box sizes (w × l × h)	min. 100 × 150 × 80 mm max. 300 × 400 × 250 mm
Speed (bags)	max. 120 pcs/min
Speed (cartons)	max. 10 pcs/min

The particular case packer will be built based on the specification of parameters.



TWIN execution of case packers

- For group packaging of bags (in laying position) into cardboard boxes by using two vacuum transfer heads
- Bag infeed from two different packaging machines at one time (two independent input conveyors)
- TWIN case packer can load one bag type (1 case erector and 1 case closing machine) or two different bags (2 carton erectors and 2 case closing machines) at one time
- Space saving and lower price in comparison to 2 single case packers
- One single point control system

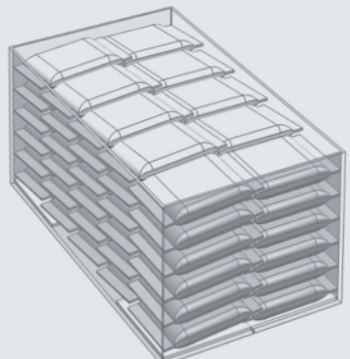


Example of technical parameters:

Sizes of cardboard box (w × l × h)	max. 400 × 600 × 600 mm
Speed of machine	*1
Quantity of bags taken at one time	2 × (1–6) bags
Number of placements	max. 2 × 28 placements/min
Load of head	max. 5 kg

The particular case packer will be built based on the specification of requested parameters.

*1) Maximal speed of case packer (bags placed within a minute in cardboard box) depends on the quantity of bags taken at one time by the transfer head and on quantity of moves (placements) of the transfer head.



Group packing of bags into cartons

Today's packaging lines are incomplete if they do not include case packers which quickly and effectively place bags into cartons. Automation of case packing replaces manual work, eases and speeds-up the whole process and saves money.
VELTEKO case packers have been running reliably in three-shift operation for many years!



Just packed and ready for trip!



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