



# Do away with dust

Do not be fooled by its small size! The NCP-25 case packer may be small, but it works with next to no pressure at all, making it particularly clean. This machine combines all the advantages of its class – on a footprint of less than 10 square meters.

# NCP-25

- ✓ Vacuum-free case handling for a clean process
- ✓ Fills up to 25 cases per minute
- ✓ “Pin & Dome” mechanism for abrasion-free case opening
- ✓ Small footprint for easy integration
- ✓ Time-saving, tool-free switching between sizes

It's all the same whether you're packing food and snacks, household articles, industrial goods, pharmaceuticals, or cosmetics. There's virtually no alternative to the NCP-25 if you, as a company, are looking for technology that's both dependable and fabulously flexible to handle your secondary packaging operations. What makes our case packer so special is the fact that it's one of the cleanest in its class – thanks to its specific, vacuum-free “Pin & Dome” assembly mechanism. This makes it a terrific piece of tech if low-dust processes in your secondary packaging operations ranks highly on your list of properties. And, if that weren't enough, the NCP-25 also gives you complete freedom when it comes to choosing your preferred case type, as well as a custom product packing pattern and sealing solution.

The NCP-25 boasts a compact design, allowing for simple integration into any production lines even where space is limited. The design, which is open from all sides, gives a clear overview of the process. The machine operator can also switch sizes in a matter of minutes without any need to use tools – all thanks to the clearly labeled size parts and positions.

## Details



### **Smallest Industry Footprint**

Erecting, loading, and sealing – all on an impressively small footprint of 2m x 5m.



### **Cleanest In Its Class**

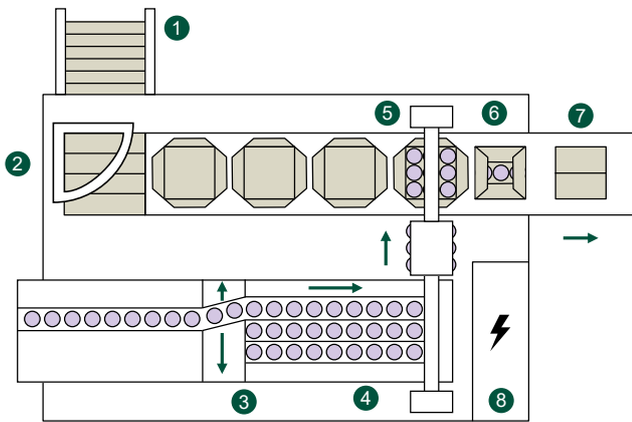
Proven “Pin & Dome” technology allows for clean, abrasion-free case erecting – no vacuum needed.



### **Maximum Freedom**

Servo diverter supports the use of multiple infeed lanes - giving you maximum freedom when choosing your customised product packing pattern.

# Process illustration



- ① Case magazine
- ② Case forming
- ③ Product collation
- ④ Pick-and-place
- ⑤ Case loading area
- ⑥ Case sealing
- ⑦ Case outfeed
- ⑧ Electrical cabinet

## Technical data NCP-25

The technical data might vary, depending on the container dimensions and shapes, the product to be filled, the machine configuration and material specifications.

Package Length Range	Package Width Range	Package Height Range	Magazine Capacity	Output/min	Output/h	Product Size Requirement
6" (152 mm) - 24" (610 mm)	5" (127 mm) - 16" (406 mm)	4" (100 mm) - 16" (406 mm)	4 ft. (150 cases)*	Up to 25	Up to 1500	Per project specifications

Size (LxWxH)	Weight	Power Requirements	Air Requirements
115" (2,92 m) x 212" ( 5,38 m) x 101" (2,56 m)	1'800 kg	230 V/30A 60 Hz 480 V/15A 60 Hz	90 PSI @ 10CFM

\* Can be expanded or reduced.