



NPB bagger for ends

Our fully automatic solution for packaging of can ends in paper bags. The machine features a flexible modular design, which is easy to adapt to your production and layout. It can be made for handling one to four lanes.



NPB designs, develops and manufactures automation equipment for the packaging industry. We have top-rate expertise in mechanics and design as well as thorough knowledge in the development and manufacturing of automation equipment. The organization is customer-oriented and flexible with the aim to deliver intelligent machines that are simple to handle.



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In feed

The ends are fed continuously into the machine, where they are counted and sorted into sticks.

Bag handling

The stick of ends is fed into pre-made paper-bags. The bags are folded and sealed before they are discharged out from the bagger and onto a NPB palletiser.



Technical specification

Product data:

Capacity 4 bags per minute/lane
Dimensions, product Ø50-200 mm (200-709)
Bag length up to 1200 mm (47¼ in)

Technical data:

Height 2500 mm (8,2 ft)
Length 6500 mm (21 ft)
Width (3 modules) 2000 mm (6,5 ft)
Power 3x400-480 VAC/25 A, 50-60 Hz
Air pressure 0.6 MPa (87psi)
Control-system, PLC Siemens/Allen & Bradley

Options:

Seal the bag with wet-tape, ITU.
Buffer for stick of ends, STIB.
Left or right-handed layout.
Bag printer.



Industrigatan 14B | SE-553 02 Jönköping | Sweden
+46 36 354060 | fax +46 36 354061
info@npb.se | www.npb.se

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