



# ENDLOAD CARTONER

## ET180M - ET320M

### Automatic horizontal forming, filling, gluing, continuous motion endload cartoner

- High capacity blanks magazine: 2000 mm
- Ergonomic design (easy magazine loading, access to settings...)
- Positive carton forming with 4-arm rotary feeder, and carton preopening suction cups
- Pocket infeed conveyor for product placing
- Automatic product infeed options (star, phasor, robot...)
- Gradual loading with upper pusher
- Top control (option)
- Tuck-in flap version or hot melt gluing version
- Coder integration option (inkjet, laser...)
- Unclosed flap detection ejector (option)
- Integrated stainless steel electrical cabinet with brushless axis automation and motion control
- Touchscreen HMI
- Stainless steel frame and panels

**Power supply:** 10 - 18 kW - 400 V (3 phase) - 50 Hz  
(other power supply on request)

**IP classification:** IP54

**Air supply:** 6 bars - 400 NI/mn

**Footprint:** 6490 x 1500 x 2000 mm

### Multiformat and multi-application machine

Cartons: folding, microflute

**Production rate:** up to 120 cartons/min

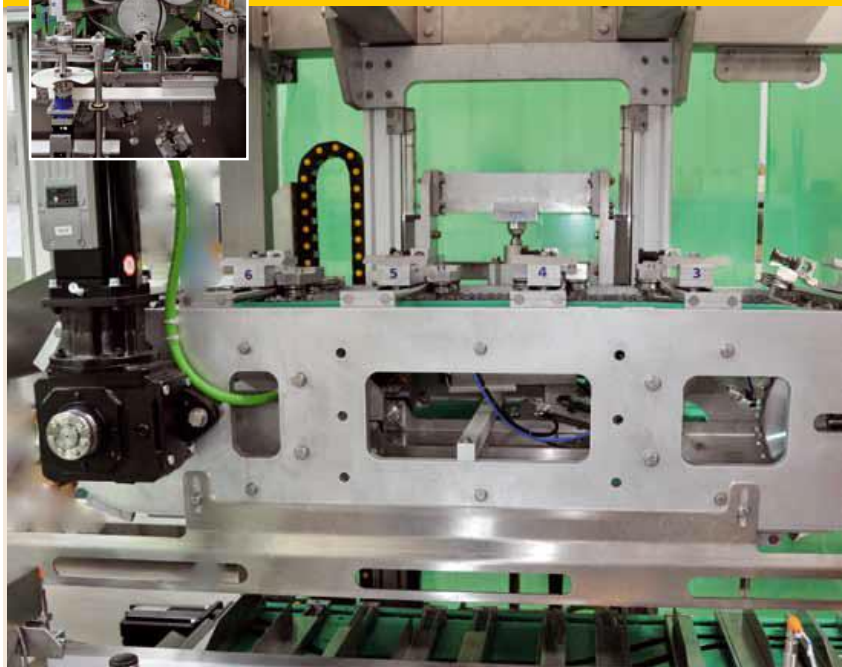
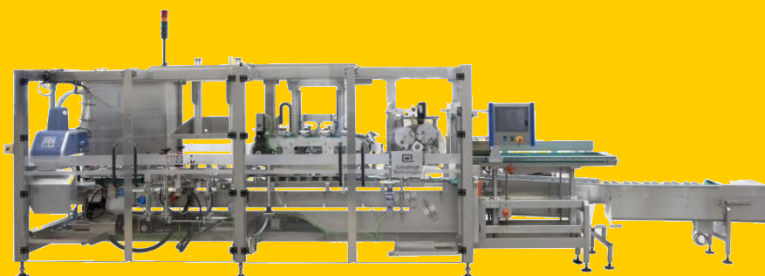
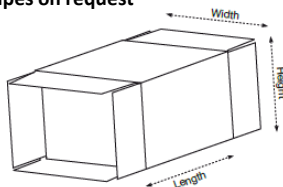
### Carton dimensions:

- Length: 100 - 320 mm

- Width: 40 - 180 mm (ET180M)  
40 - 320 mm (ET320M)

- Height: 30 - 80 mm

**Other formats and special shapes on request**



EMBALLAGE TECHNOLOGIES - FRANCE

ZA de Troyalac'h - CP 19 - 29563 QUIMPER CEDEX 9

+33 298 946 999

[www.et-pack.com](http://www.et-pack.com) - [contact@et-pack.com](mailto:contact@et-pack.com)