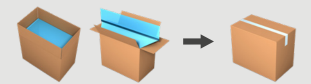


CASE CLOSER

CC-41

The CC-41 automatically folds the top case flaps and closes them with tape. To maximize operator convenience, the software of the case closer is integrated in the bag closer.





Industrial Design to avoid production stops

- Heavy duty machine for a reliable production 24/7.
- **Standard robust taper head** with open design for easy tape exchange.
- Floating taper head (optional).

Protect your product & reduce costs

- **Perfectly controlled** case closing thanks to the pneumatic driven long flap folding.
- **High-quality components** reduce maintenance and spare parts costs.
- Easily adjustable



TECHNICAL SPECIFICATIONS

Perfectly controlled case closing

- Case stop for rear flap folding.
- Pneumatic driven folding plates for long flap folding.
- The long case flaps are joined perfectly thanks to lateral wheels.
- Flexible side belts ensuring the same grip, even if the box width slightly varies.

Heavy duty

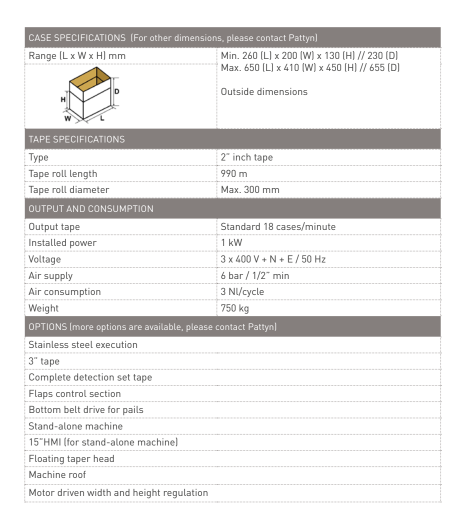
- Direct motor driven side belts, driven by 2 motors.
- Heavy duty machine frame with easy access for maintenance.

Standard integrated in the bag closer to save floorspace

- Visualize all messages in the bag closer HMI.
- The case closer is completely controlled by the bag closer.
- One integrated safety area.
- One centralized operator panel.
- One power supply.

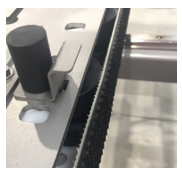
Standard equipped with

- · In- and outfeed guarding.
- Adjustable box pressing before taping
- Remote Access Point (one per line)





Pneumatic driven long flap folding



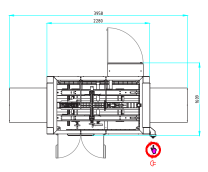
Flexible side belts



Robust side belts, driven by 2 motors



Easy tape loading system for upper taper



Machine height: 2385 mm

Pattyn Belgium nv Industriepark 'Blauwe Toren' Hoge Hul 2, 8000 Brugge - Belgium T +32 (0) 50 450 480 info@pattyn.com www.pattyn.com



The description, pictures and information given have an indicative value. We reserve the right to make changes without notice. Information and content is property of Pattyn. For customised executions please contact Pattyn. CC-41 2023 - V01

