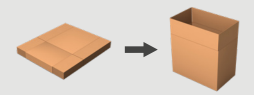
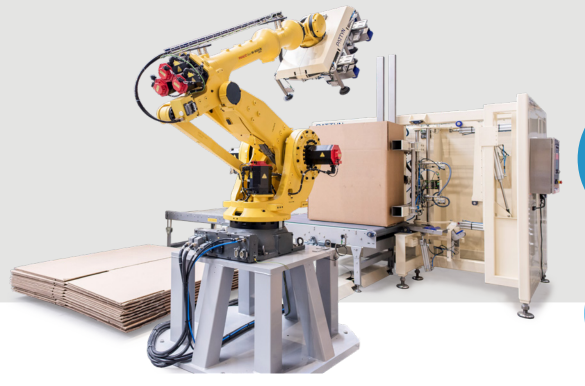


CASE ERECTOR

CE-21-XL

The Pattyn Robot case erector CE-21-XL automatically forms new or re-used RSC boxes or telescopic boxes. The bottom flaps can be closed with hot melt or tape.





COMBINE WITH
INTEGRATED SLIP
SHEET
DISPENSER

INTEGRATED
PALLET
DESTACKER

No box too big to handle

- Trouble-free case erecting of pallet sized boxes.
- Eliminates non-ergonomic manual labour.
- Boxes are made just in time. Storage area for preassembled boxes is no longer needed.

High autonomy

- Up to 90 cases/hour.
- Continuous operation thanks to the automatic infeed of cartons on a pallet and outfeed of empty pallets.



TECHNICAL SPECIFICATIONS

Perfectly controlled case erecting

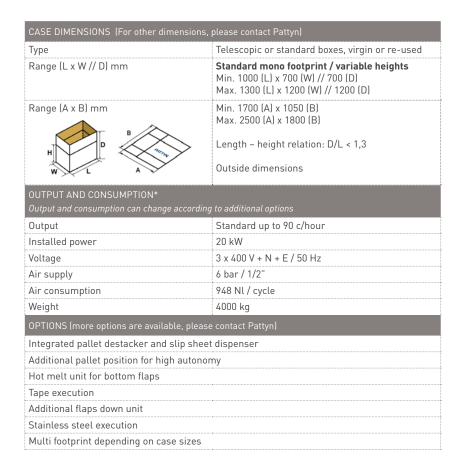
- The robot with vacuum cups automatically picks up the carton from a pallet.
- Specially designed robot-hand for telescopic boxes to hold the inside carton during carton opening.
- The robot-hand can indicate the angle of the plano-stack to pick up correctly the plano.

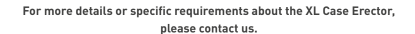
Modular and flexible design

- · Automatic outfeed from empty pallet (optional).
- Modular design with pallet infeed from 3 sides possible.
- Save floor space with integrated pallet destacker and slip sheet dispenser.

CE-21-XL is standard equipped with:

- 15" HMI
- Remote Access Point (one per line).







Specially designed robot-hand



Frame for box opening



Optional hot melt unit

Modular design with pallet infeed and box outfeed from 3 sides possible.

