



- ✓ Continuous motion operation
- ✓ Automatic infeed control provides automatic case indexing into machine
- ✓ Case Centering with automatic case width and height detection
- ✓ Operator touch screen control panel
- ✓ Wide range of cases
- ✓ Optional bottom tape sealing



CASE CENTERING

Roller conveyor (L=900mm) with centering device aligns the case in front of the case sealer.



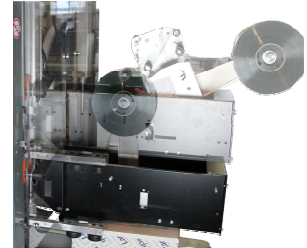
AUTOMATIC HEIGHT & WIDTH DETECTION

Case height & width detection with photo eye. Machine software is prepared for receiving height and width information.



PRE FOLDING SHORT FLAP

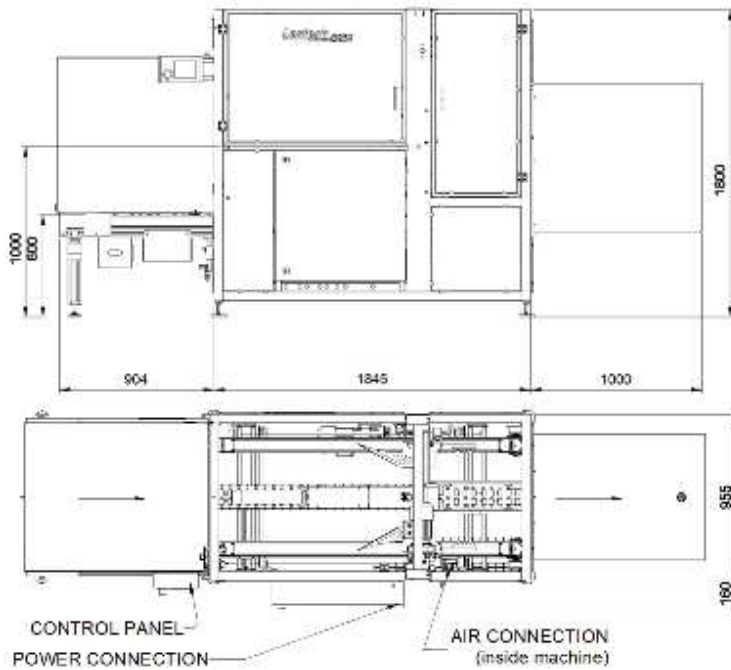
Wide and thin corrugated cases can be handled because of pre folding the first short flap. This helps avoiding packaging damage and improves the reliability of your packaging process.



EASY TAPE CHANGE & CASE REMOVING

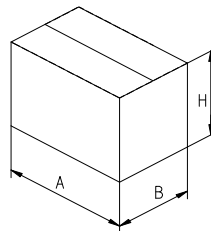
Changing the Tape Head or resolving machine jams is fast and safe. Push one button and the quick release of the upper closing unit creates the spaces for the operator to change the tape or to remove a jammed case.

Technical Specifications



Case dimensions

	Minimum	Maximum
Length (A)	200 mm	650 mm
Width (B)	150 mm	510 mm
Height (H)	120 mm	500 mm



Case quality

Corrugation B-wave, C-wave, E-wave or combinations of these

Capacity

Maximum to be calculated with to offer case sizes mix

Case top closure

Tape

Air & power

Electrical connection	: 3 x 400 V - 50Hz - N-earthed
Air pressure	: 6 bar
Compressed air connection	: 1/4

Machine dimensions

Machine length	: 3749 mm
Machine width	: 1105 mm
Machine height	: 1800 mm ± 30mm
Out feed height	: 600 mm ± 30mm

Operation temperature

The machine is suitable for operation in a dry environment at a temperature between +3°C and +40°C