

SEMI-AUTOMATIC BOX ERECTOR



The CT 300 is a semi-automatic box erector, suitable for both setting up and filling boxes, helping the operator work faster and more ergonomically. The operator folds the box squarely, placing the box lengthwise on the machine. The bottom front and back flaps are automatically folded inwards, after which the longitudinal flaps on the bottom side are folded. The folded box now becomes pneumatically clamped, leaving the operator hands-free to fill the box.

After filling, the operator simply pushes the box towards the box closer to close the top and bottom. A CT 303 SD or a CT 305 SDRF is ideal for this.

The CT 300 is easy to set up for varied box lengths and widths, allowing the operator to process different box sizes.



Options:

- Automatic output to carton sealer
- Raised legs/working height + castors
- Mirrored version
- Output roller conveyor
- Stainless steel



Technical data:	CT 300	CT 310
Box length (min-max)	140 - 650 mm	140 - 950 mm
Box width (min-max)	100-510 mm	100-510 mm
Box height (min-max)	100-510 mm	100-510 mm
Box thickness (min-max)	3 mm - 8 mm	
Air consumption	6 bar, - 2.1 / 6,0 nl/cyclus	
Magazine capacity	20 boxes	
Working height	655-750 mm	
Performance	300-400 per hour, operator dependent	
Working temperature	+5°C to +35°C	
Machine dimensions (LxBxH) in mm	970 x834x805	1270x834x805
Weight (kg)	102	120

