

CARTON ERECTOR



CT 3000

CARTON ERECTOR

In the packaging industry, boxes are often used for damage-free storage and shipping of products, so they arrive at your customer in perfect condition. Box erectors from Cyklop ensure a reliable and efficient set-up process, where manual handling is minimised. The box erectors are also excellent to integrate with other automatic Cyklop machines in your packaging line.

Automatic carton erector

The CT 3000 is an automatic carton erector that erects the cartons automatically so that they are then ready for filling. The folding technology ensures that even the lightest of boxes can be perfectly erected. The machine is suitable for integration into an automatic packing line. A carton sealer can be located at the exit for sealing the top of the box. Thanks to its compact dimensions, the CT 3000 carton erector can be installed in limited spaces. Setting up the correct box sizes must be done manually.

With the CT 3000, it is possible to professionally erect thousands of cartons per day.



Fully automatic packaging line with CT 3000 and CT 303 SDF

Options:

- Photo cell for automatic start/stop
- Motorized box magazine
- Tape end / breakage detection



CT 3000 with bottom sealer CT 302 SD

Cyklop International Industriestraße 133, D-50996 Köln (Rodenkirchen) Germany

Technical data: **CT 3000** CT 3010 CT 3020 CT 3030 Dimensions ma-2.030x2.229 2.030x2.229 2.212x2.929 2.212x2.929 x2.700 x2.900 x3.074 chine (HxWxD) x3.274 Conveyor height 650 mm Magazine capacity Up to 130 cartons Tape PP or PVC tape / width: 50 mm (optional 75 mm) Box length (mm) 220 - 600 220 - 800 350 - 800 350 - 1000 100 - 500 100 - 500 150 - 650 Box width (mm) 150 - 650 150 - 750 150 - 750 295 - 975 295 - 975 Box height (mm) Performance Up to 900 boxes / hour Up to 430 boxes / hour 6 bar Compressed air Air consumption 22 NI / cycle 24 NI / cycle 400V / 50Hz / 3-ph / 0.4 400V / 50Hz / 3-ph / 0.5 Power supply kW kW Machine weight 515 565 950 985 (kg)



+49 2236 6020 www.cyklop.com info@cyklop.com