

PAPER TAPE DISPENSER



Paper tape is the environmentally friendly solution for closing boxes. After use, the packaging box can be recycled, including the adhesive tape. Due to the direct and strong adhesion, paper tape is also suitable for heavy packaging. Another major advantage of paper tape is that it cannot be removed without damaging the box, which has a preventive effect against theft.

Paper tape can be divided into two types: self-adhesive paper tape and gummed paper tape. Gummed paper tape only sticks after the adhesive layer is activated with water. A dispenser is therefore required for application.

Dispenser

The paper tape dispenser Lapomatic is an electric dispenser for gummed paper tape, with a water resistant, soft touch control panel. Suitable for closing large numbers of boxes with gummed paper tape.

The Lapomatic has an electronic control system for the cutting of paper tape. This means that the dispenser cuts the pre-set length every time, even when the repeat function is switched on. The Lapomatic is reliable, low-noise, user-friendly and robust. All corrosion sensitive parts are polished or galvanized, which means a long lifetime and low maintenance.



Options:

- Outer roll diameter up to 300 mm
- Start with foot pedal

- With battery Lapomatic Battery

- 200 mm width tape- Dimensions detection- Lapomagic

- Printer option LCM 100



< Click here for a video of the Lapomatic >

Technical specifications:	
Speed	55 mtr / min
Dimensions (HxWxD)	250 x 290 x 450 mm
Consumable	Any type of gummed paper tape*
	*also for re-inforced tape
Roll width	20 - 100 mm
Selected length	100 - 1.150 mm
Outer roll diameter	200 mm*
	*300 mm widht is optional
Water reservoir	1300 cc
Temperature water	Adjustable (50° - 75° - 100°)
Power	230 V / 50 Hz / 1 fase
	Power cut-off after 30 min without use
Weight	12 kg
Noise	< 70 dB

Cyklop International Industriestraße 133, D-50996 Köln (Rodenkirchen) Postfach / P.O. Box 50 12 20, D-50972 Köln (Rodenkirchen)

+49 (0) 2236 6020 www.cyklop.com info@cyklop.com

