

Collamat® C 6600

Labelling Your Product - Our Competence.



Collamat® C 6600

Thanks to its modular design, Collamat® C 6600 can be configured to meet all requirements. The stepper motor drive allows speeds up to 30 m/min (98ft/min).

Collamat® C 6600 is very easy to handle - the label pre-dispensing parameter and the label position on the product are adjustable independently from the dispensing speed. The data hold function additionally makes it possible to hold the set parameters and make the operator's life easy. The ingenious Collamat® modular design makes the machine flexible and its integration into any production line easy. Our various applicator types make the Collamat® labellers even more flexible and easy to use for almost all types of product/application.





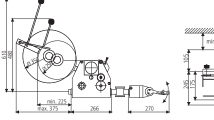


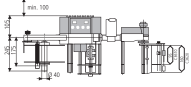
FEATURES

- Flexibility Wide application range thanks to the availability of various applicators for specific products; a spring loaded flap applicator for pass-through labeling of uneven products; flap applicator with magnet for pass-through labeling in small cavities or of light products; blow-on for labeling without contact with the product; tampon for stand-still labeling or labeling in cavities.
- Collamat® design Electronics, drive unit, backing paper re-winder and control panel integrated in one, space-saving unit.
- Modularity –The ingenious Collamat® module rail design facilitates the installation of printers, scanners or other devices. Flexibility and easy adaptation to new applications. Fast changeover times.
- Easy operation Settings can easily be changed by 4 potentiometers. Features label delay function - great for over-the-edge application without stopping the product flow.
- Secure production Saving the application parameters' settings through the Data-hold
- Fast set up Set the label scanner, predispensing, label position and application speed and you are ready to work.

TECHNICAL DATA Operational speed	3 – 30 m/min (9,8-98 ft/min)
Max. label width	95 mm (3 ¾ in.) or 160 mm (6 ¼ in.)
Labelling accuracy	± 1 mm (1/25 in.)
Min. label length	10 mm (13/32 in.)
Max label reel diameter	250 mm (9 ¾ in.) or 350 mm (13 ¾ in.)
Connectivity	Outputs: Signals for printer and error Inputs: Incremental encoder, goods scanner, end of label detection
Settings	By potentiometers
Drive	2-phase stepper motor
Control	Microprocessor
Voltage	115 / 230 V; 60 / 50 Hz; 138 VA Data hold switch for saving the labeling parameters
Applicators	Spring loaded flap, flap with magnet, blow-on, tamp-on
Version	Right or left
Options	Side labeling kit, extended peel plate, pressure brushes, label end detection, digital control box, etc.
Approbation	CE/GOST

Collamat[®]





Bodenmattstrasse 34, CH-4153 Reinach, Switzerland Tel.: +41 61 756 28 28, Fax: +41 61 756 29 29 contact@collamat.ch, www.collamat.ch