

Collamat® C 7300

Labelling Your Product - Our Competence.

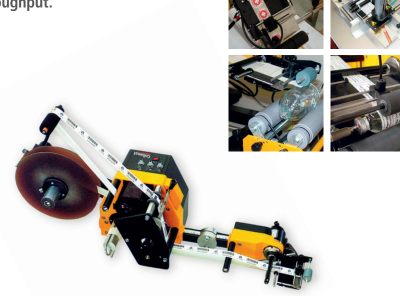


Collamat® C 7300

The all-rounder. With the Collamat® C 7300 high performance labeller you get a perfect solution for any standard application even at high speeds or great throughput.

The Collamat® C 7300 can be used in all types of industries – from food and beverage, through pharmaceutical to storage and logistics. Its simple design and its mechanical ingeniousness keep the price very competitive and make the machine reliable and practically maintenance-free. At the same time, they also make it easy to operate, minimize the training and the change-over times.

The powerful motor allows for speeds up to 50 m/min (65ft/min), which matches the ones of most industrial lines. The Collamat® C 7300 can therefore be easily integrated into production lines with actual high speeds. The Collamat® C 7300 is very compact, space-saving and easy to operate – as yet another example of our motto "Simplicity is a prerequisite for reliability". Designed for fully automated applications, the Collamat® C 7300 offers a great solution, with longlasting functionality, accuracy and reliability for any type of production.



FEATURES

Flexibility – Wide application range thanks to the availability of various applicators for specific products; a spring loaded flap applicator for pass-through labelling of uneven products; a flap applicator with magnet for pass-through labelling in small cavities or of light products; a blow-on for labelling without contact with the product; a tampon for stand-still labelling or labelling in cavities.

Collamat® design – Electronics, drive unit, backing paper re-winder and control panel integrated in one, space-saving unit.

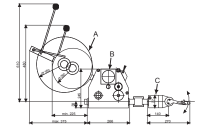
Modularity – The Collamat® well-known module rail design facilitates the installation of printers, scanners or other devices. Easy adaptation to new applications. Fast change-over times.

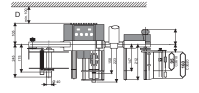
Easy operation – Settings can easily be changed by four potentiometers.

Fast set up – Set the label scanner, predispensing, label position and application speed - and you are ready to work.

| TECHNICAL DATA | |
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| Operational speed | 1 – 50 m/min (3 ¼ - 164 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: Goods scanner and end of label detection |
| Settings | By potentiometers |
| Drive | 2-phase stepper motor |
| Control | Microprocessor |
| Voltage | 115 / 230 V; 60 / 50 Hz; 198 VA Feed button for manual label dispensing, i.e. threading the label web |
| Applicators | Spring loaded flap, flap with magnet, blow-on, tamp-on |
| Version | Right or left |
| Options | Side labelling kit, extended peel plate, pressure brushes, label end detection, digital control box, etc. |
| Approbation | CE |
| All data are indicative and may be subject to alteration | |
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