## Collamat<sup>®</sup> 7600



## The speed labeller.

Collamat® 7600 is with speeds up to 50 m/min the labelling machine for high production output. Adding the very high precision of the unit makes it the preferred choice for advanced applications where speed and precision is a must. In addition comes easy handling, the modularity, simple integration, high reliability, all to very competitive costs, Perfect for a production with high output and high demands on labelling quality.







## **FEATURES**

- Swiss accuracy Not just speed, but also top accuracy over the whole speed range
- Performance The high variable speed enables you match the production on most
- Simplicity –A clear structured control panel with potentiometers enables easy operation without mistakes
- integrated in one space-saving unit
- Encoder controlled Speed adaptation to the conveyor guarantees a constant labelling and labelling quality
- and position makes product changeover simple

TECHNICAL DATA	C7610	C7620
Passing width of label web:	95 mm (3 3/4 in.)	160 mm (6 1/3 in.)
Feeding speed:	3 - 50 m/min (9.8 - 164 ft/min)	3 - 40 m/min (9.8 - 131 ft/min)
Dispensing frequency:	Max 1000 Labels/min	
Labelling accuracy:	± 0.5 mm (1/64 in.)	
Label length:	10 - 2000 mm (10/25 - 78 3/4 in.)	
Max label reel diameter:	350 mm (14 in.)	
Rewinder:	Integrated in traction unit	
Drive:	3 phase stepping motor	
Control:	Integrated in traction unit. 16 bit microprocessor. Settings by potentiometer: Variable	
	speed adjustment, label scanner sensitivity, pre-dispensing Non-stop operation with 2	
	Collamat® 7600 systems, Variable speed synchronisation with incremental encoder,	
	delayed pre-dispensing for over edge labelling	
Applicator:	Optional: Fix, spring mounted, Magnet or others	
Mounting:	Left or right	
Options:	According to separate list	
Voltage:	115–230 V / 50–60 Hz / 110 VA	
Approbation:	CE/Gost	

