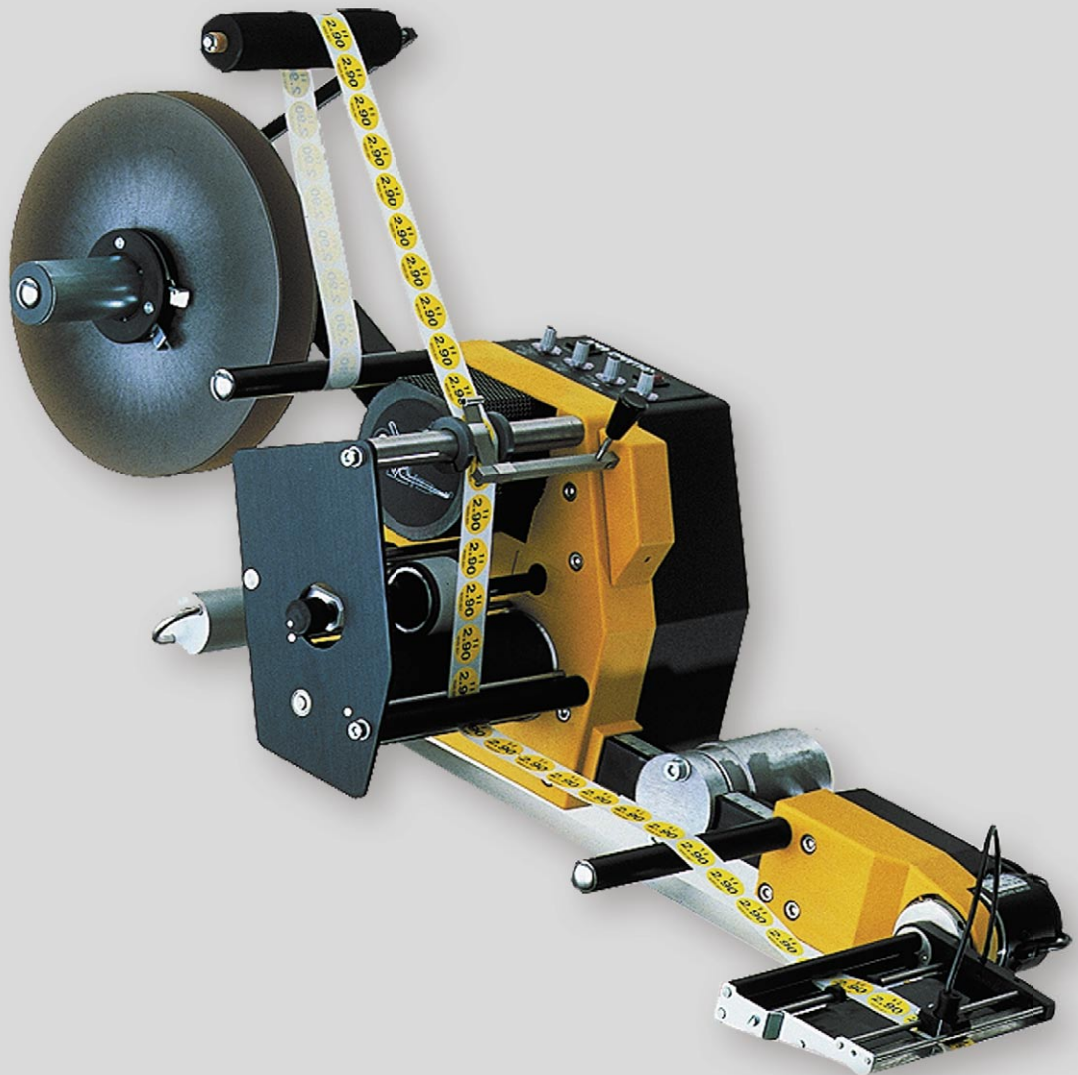
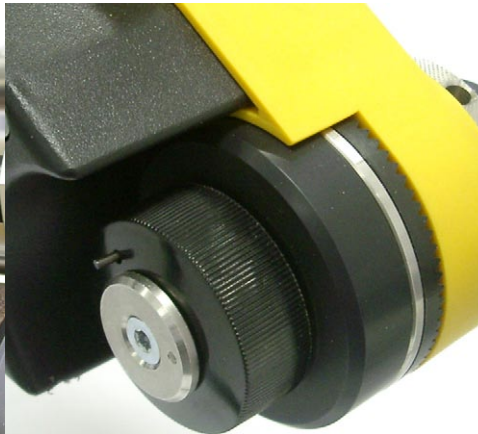


Collamat® 6600

The all-rounder. Thanks to its modular design, the Collamat® 6600 can be equipped to meet nearly all tasks. The stepper motor drive allows speeds up to 30 m/min (98 ft/min). Parameter setting with predisensing and label position adjustment independent of the set speed give easy handling for the operator. The labeller has the convenience, quality and the top performance to give an optimal price value. As any Collamat® product the design is modular for easy integration in the production line, and so is the adapter system for easy adjustment to various products.





FEATURES

- Delayed pre-dispensing – Two sides applications without stopping the product
- Carefree production – Saving the evaluated application settings with the Data-hold function
- Function position – Easy changing of the applying position on the product by potentiometer setting
- Automated speed adaptation – Minimising the risk of faulty labelled products due to the use of an encoder
- High availability – Minimal wear and tear combined with minimal maintenance effort guarantees minimal downtime
- Modularity – Easy adaptation or re-configuration for new application requirements due to the use of a wide range of accessories

TECHNICAL DATA

Operational width:	95 mm (3 3/4 in) or 160 mm (6 1/3 in)
Max feeding speed:	3 to 30 m/min. (9.8 to 98 ft/min.)
Labelling accuracy:	± 1 mm (1/25 in)
Min. label length:	10 mm (10/25 in)
Max. label reel diameter:	350 mm (14 in)
Drive:	2 phase stepping motor
Control:	Hitachi H8 microprocessor system
	Non-stop operation with 2 Collamat® 6600 systems
	Variable speed with incremental encoder
	Delayed pre-dispensing
Voltage:	115–230 V / 50–60 Hz / 110 VA
Approbation:	CE/Gost

All data are indicative and may be subject to alteration

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