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 predispensing and label position adjustment independent of the set speed give easy handling for the operator. The great quality, high durable performance, and usefulness for most tasks give an optimal price value relation. As any Collamat® product the design is modular for easy integration in the production line, and so is the adapter system for easy adaptation to various products.







FEATURES

- Delayed pre-dispensing Over edge applications without stopping the product flow
- settings also at "power off"Label position Adjustment of the label position on the productby potentiometer setting
- Encoder controlled Automated speed adaptation to the conveyor speed is minimising the risk of faulty labelled products
- High availability Minimal wear and tear combined with minimal maintenance need guarantees minimal downtime
- Modularity Easy adaptation or reconfiguration for new applications

TECHNICAL DATA C6610 C6620

Passing width of label web:	95 mm (3 3/4 in.)	160 mm (6 1/3 in.)
Feeding speed:	3 to 30 m/min (9.8 to 98 ft/min)	
Labelling accuracy:	± 1 mm (1/25 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:	2 phase stepper motor	
Control:	Integrated in traction unit. 16 bit microprocessor. Settings by	
	potentiometer: Variable speed adjustment, label scanner sen-	
	sitivity, pre-dispensing Non-stop operation with 2 Collamat®	
	6600 systems, Variable speed synchronisation with incremen	
	tal 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	

