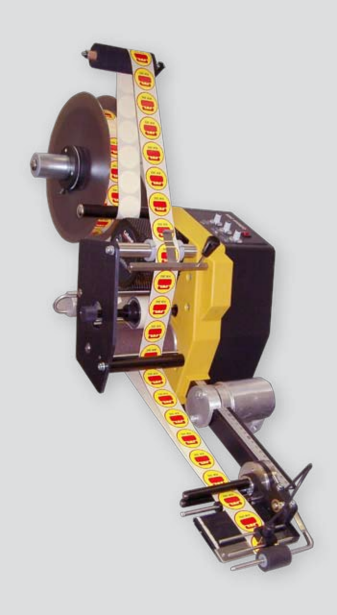
Collamat® 2610

Your first step. This labeller is intended as the first step to an automated labelling process. Maximising the production output and quality is evident. High reliability is achieved through a simple and robust concept. Set up of the labeller on various lines and to various products is easiest possible. Collamat® 2610 fits ideal into either smaller productions for test series or for promotional labelling in existing lines. All to a very competitive price.







FEATURES

- Compact design Minimal space required, ideal to fit into existing production lines
- Flexibility For top, bottom, and side applications
- Easy handling Fast set up and short change-over times
- Profitable Low cost makes small series and promotional labelling attractive
- Efficiency Process automation increases production output
- Simple operation Self explanatory control panel minimises operating error
- Swiss made No compromise on reliability or qualit

TECHNICAL DATA

Passing width of label web:	10 - 95 mm (10/25 - 3 3/4 in.)
Max feeding speed:	3 - 15 m/min (10 - 50 ft/min)
Labelling accuracy:	± 1 mm (1/25 in)
Label length:	10 - 2000 mm (10/25 - 78 3/4 in.)
Max label reel diameter:	250 mm (14 in.)
Rewinder:	Integrated in traction unit
Drive:	2 phase stepper motor
Control:	Integrated in traction unit. Settings by potentiometer: Variable
	speed adjustment, label scanner sensitivity, pre-dispensing
Applicator:	Fix with spring mounted rollers
Mounting:	Left or right
Options:	Kit for side labelling applications
Voltage:	115–230 V / 50–60 Hz / 110 VA
Approbation:	CE/Gost

All data are indicative and may be subject to alteration

HM Collamat AG Bodenmattstrasse 34 CH-4153 Reinach

Phone: +41 (0)61 756 28 28 Fax: +41 (0)61 756 29 29 Web: www.collamat.ch E-mail: contact@collamat.ch

Member of HM Group

