Collamat® 9100

The Collamat® 9100 is a high performance labelling system for speeds up to 100 m/min (328 ft/min). Due to the modular concept adaptation to your specific requirements and production lines can be done with minimal effort. Robust design gives not just high stability to feed labels up to a width of 250 mm (9,84 in) but makes the system also able to work under rough conditions. With the special software, precision is guaranteed even in high speed mode. The Collamat® 9100 is your choice for demanding, high volume productions, and rough conditions.







FEATURES

- Robust design For stability under rough conditions
- High speed The system is capable to follow your production up to speeds of 100 m/min
- Flexibility Due to the modular design the system can be assembled or reconfigured into any production line also where space is a problem
- Large labels Label rolls up to 400 mm and up to 250 mm width make restriction of size no issue
- Independent Encoder speed adaptation and non-stop configuration offers you highest possible availability with minimal manpower
- User-friendly With the intuitive menu structure the operating of the labeller is easiest possible
- Swiss design Minimal wear and tear ensuring reliable and consistent labelling accuracy

TECHNICAL DATA

	C9110:	C9120:	C9130:
Passing width of label web:	95 mm (3,74 in)	160 mm (6,3 in)	250 mm (9,8 in)
Dispensing speed per minute:	100 m (328 ft)	60 m (197 ft)	40 m (131ft)
Labelling accuracy:	± 1 mm	± 1 mm	± 1 mm
Label reel:	Max outer diameter 350 mm (13,8 in)		
Drive:	3 phase stepping motor		
Control unit:	Micro-processor control unit,		
	SMD-technology, non stop labelling,		
	32 label programs, service functions,		
	profiling, multiple labelling		
Power supply:	110-240 V / 50-60 Hz / 480 VA		
Approbation:	CE/Gost		

All data are indicative and may be subject to alteration

HM Collamat AG Pfeffingerring 201 CH-4147 Aesch

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



