Etiprint Inline



With the Collamat[®] Etiprint Inline you get the best of two technologies in one unit. Applying labels with up to 50 m/min and variable printing on a high quality level. The Collamat[®] technology allows you to use the printer's optimal performance without loosing production performance. The system achieves a higher performance than usual print and apply systems concerning application speed in print performance. In addition it has best application accuracy. If you need flexible information in best print quality and increased production output then you found the solution: the Collamat[®] Etiprint Inline.







FEATURES

- Efficiency Optimal use of the printer's performance combined with the well know Collamat[®] traction unit
- Technology Best print quality due to slow printing speed at fast application speed
- Performance Output of up to 150 labels per minute
- Speed synchronisation Applying speed follows automatically the production performance (with option encoder)
- Energy No expensive compressed air needed because of application in wipe on technology
- Accuracy and reliability Built with approved Collamat[®] parts
- Open frame design Designed to integrate several OEM print engines

TECHNICAL DATA

Max application speed:	50 m/min
Application accuracy:	± 0.8 mm
Printer:	Ready for OEM print engines Sato, Tec, Zebra (others on request)
Print width:	4", 5", 6"
Drive unit:	Stepper motor, based on Collamat 8600
Unwinder diameter:	350 mm
Label scanner:	Optical or mechanical
Speed synchronization:	Measured with encoder
Power supply:	220 V AC
Communication:	On request
Options:	Encoder, side labelling kit, label low sensor, signal lamp
Approbation:	CE/Gost

