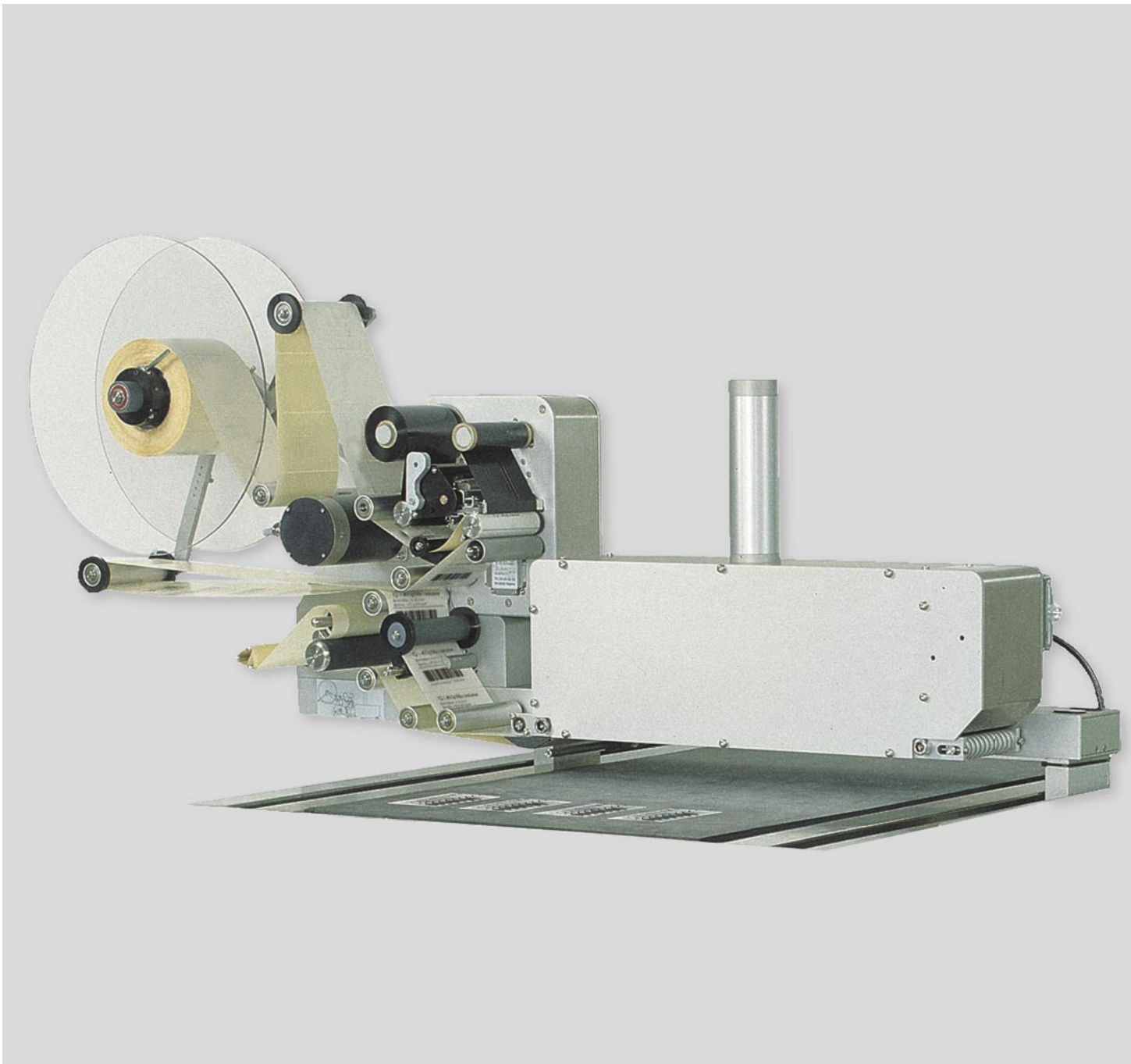


# Collamat® 8000 Cross Web

Collamat® 8000 Cross Web is designed to optimise labelling on deep draw machines for vacuum packing. Using a vacuum chamber a whole row of labels is applied at a time, thus increasing productivity and combining packaging and labelling in one operation. The labeller is mounted on the top and/or bottom of the deep draw machine for top/bottom labelling. Date and barcode can be printed by adding a print module. It is a very robust machine with a high repetitive accuracy. Using rust-resistant materials it is easy to clean, and it is designed with the food and pharma industries in mind.





## FEATURES

- Easy adaptable – Mounts directly to all known thermoformers
- Cost effective – Increases productivity thereby reducing costs
- Full control – The electronics are built using high-powered micro-processors which monitor and control all of the machine functions
- High capacity – Is constructed electronically and mechanically to endure 24 hour operations
- High accuracy – The body of the label head is milled out of a single block of aluminium and stepper motors are solely used
- Easy cleaning – The design is adapted to the medical and food industries

## TECHNICAL DATA

Film width:	320 - 950 mm
Media width:	30 - 120 mm (up to 250 mm)
Number of columns:	Free configurable however max 15 labels divided under the width of the vacuum chamber
Dispensing speed:	Max 57 m/min
Rows:	Microprocessor control for 750 mm travel latitude (max 15 rows)
Print module :	Available with a Collamat thermal transfer printer (ribbon saver is an option), compatible with other print units e.g. hot stamp
Fault alarm:	Incl.
Connections:	Start sensor (NPN/PNP) Alarm input locking the labeller Tacho input for machine to automatically follow tacho speed Alarm output relay pulling at paper out (potential free) Max 2 extra output, e.g. for control of pneumatics
Approbation:	CE/EMC

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](http://www.collamat.ch)  
E-mail: [contact@collamat.ch](mailto:contact@collamat.ch)

Member of HM Group

