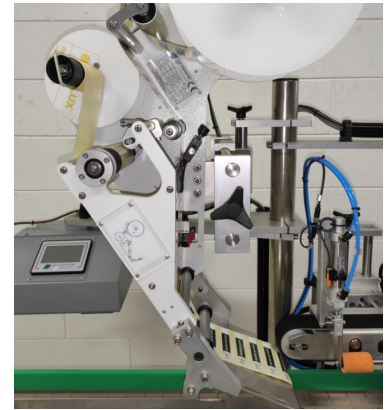


LABELLING LINES

APPLY LINE



From the "heart" of Apply Label applicator and its proven reliability, born **APPLY LINE labelling modules**.

The modularity of this system, **which includes one or more labelling heads**, offers solutions that meet customer needs by balancing accuracy in performance and investment costs.

A series of devices that integrate with each other allow the creation of specific lines, suitable for the application of labels on products of different shapes and characteristics.

The application of **APPLY LINE** is quite extensive; the systems are in fact **suitable for managing, among others, upper, lower, front / back, side, enveloping and body applications**.

The design and construction are particularly accurate, as is the choice of the materials among which stainless steel stands out, essential to meet the needs of inalterability over time and cleaning; a requirement now common to all users.

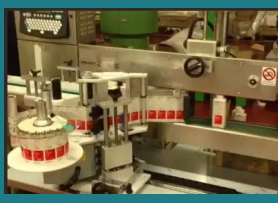
APPLY LINE systems are suitable for the production sectors of food, pharmaceutical and cosmetic industries.



TECHNICAL FEATURES

APPLY LINE

APPLY LINE systems, equipped with specific conveyor belts in respect of each different type of application, are available with different paper passes to allow the application of labels with width up to 300 mm, with output from 5 to 100 meters / min., based on the machine model, features of the product and of the label. Every single project is studied by our engineers.



LABEL ENGINEERING Srl
Via Bernardino Zenale 19
20024 Garbagnate Milanese (MI) Italy
tel. +39 02 99021148
fax +39 02 99022613

info@label-engineering.it
www.label-engineering.it

Optional :

- ❖ **Motorized loading and accumulation tables**
- ❖ **Labelling check**
- ❖ **Ejection of unlabelled products**
- ❖ **Adapters for seal labels**
- ❖ **Photocells to detect transparent products (glass - PET)**
- ❖ **Electronic synchronization of the speeds for all the devices in the system**
- ❖ **Management and control of NO-STOP labelling**

Label Engineering reserves the right to make construction changes without prior notice that may lead to changes in the characteristics or performances indicated.

