

PRINT & APPLY LINES

APPLY CODE LINE







Core business of Label Engineering are the **Print & Apply systems** which, to meet the automation needs, give rise to **APPLY CODE LINE systems.**

Lines with 1, 2 or more labelling heads, equipped with 4 " and 6 " thermal transfer printing units for customized printing of your labels.

The adoption of specific devices allows the creation of customized lines, suitable for the application of labels on products having different shapes and characteristics.

The reliability of the systems and the printing precision allow the APPLY CODE LINE modules to be used for upper, lower, lower / upper, wrapping, front / side, front / back applications.

The care in design, attention in choice of materials and the collaboration with the world's largest manufacturers of printing devices, make the APPLY CODE LINE the for optimal choice environments, production including food, cosmetics, pharmaceutical industries and logistics.

The use of quality components, first of which stainless steel, allows to meet the needs of inalterability over time and cleaning, common to all users.

Thermal transfer Print Engines ZEBRA - SATO - NOVEXX - TSC











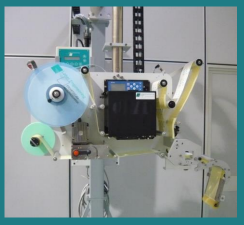


TECHNICAL FEATURES

APPLY CODE LINE

APPLY CODE LINE systems use **Apply Code technology** by integrating 4 "and 6" print engines for customized label management. Intuitive and easy to use, they are suitable for all production environments.













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
- Check of label application
- Ejection of unlabelled products
- Adapters for seal labels
- Photocells to detect transparent products (glass - PET)
- Electronic synchronization of the speeds all 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.















