

INDUSTRIAL PRINT & APPLY

APPLY CODE TS



APPLY CODE TS module satisfies the needs of **printing and applying labels in real time** thanks to the integration of **thermal transfer print engines up to 6 " width.** The system is suitable for labels in different formats and support materials to guarantee the seal and inalterability of the print over time. The cylinders with fixed stroke or with self-dimensioning devices to adapt to the variable dimensions of the products, allow contact applications on all types of products, even with irregular surfaces.

Thermal transfer Print Engines ZEBRA - SATO – NOVEXX - TSC



TECHNICAL FEATURES

APPLY CODE TS

Print & Apply system equipped with 4" and 6" thermal transfer printing engine, created for real time application.

4 " - 6 "

Printer specifications : Resolution : Print speed :

200 – 300 - 600 dpi 50 mm/sec. min. 300 mm/sec. max (*) thermal-transfer or direct-thermal Ethernet-USB-Centronic-RS232C

100 x 100 mm (standard 4")

100 x 150 mm (optional 6")

170 mm (useful out of space)

(depending on cylinder stroke and

outside reel Ø 280 mm max

300 mm (standard)

inside reel Ø 40 mm Ø 45 -76 with adapters up to 30 labels per minute.

Pneumatic Applicator Group Label width :

Cylinder stroke :

Print methods :

Connectivity :

Reel holder :

Performances :

Application configuration :

Power supply : Air supply : Dimensions : Weight :

by contact

label size)

100-230 V, 50-60 Hz, 600 W 6 bar 700 x 600 x 400 mm 40 Kg. (label reel excluded)

(*) depending on the brand or model of printing unit used

Available models

Fixed plate for application

APL 413 (•) (print engine 4 ") APL 613 (•) (print engine6 ") (•) Print engine excluded

100 x 100 mm 150 x 100 mm

Optional :

- Check of label application
- Barcode readability check
- Oversized reel holders also motorized
- Check for imminent end of ribbon and end of labels
- Alarm signals with luminous acoustic warning

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

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

