

PRINT & APPLY SYSTEMS

APPLY CODE SIMPLY



APPLYCODESIMPLYdesignedtocombinecompactdesignwithToshibaTECprintingprecision.

The system ensures print quality, precision, reliability, and it's suitable to manage the **application on moving products.** The label distribution unit is equipped with an internal dispenser and rewinder device for application with blade. The system can be mounted on columns in nickel-plated FE or stainless steel, equipped with system of а micrometric vertical / horizontal adjustments or, on request, on а conveyor belt.

Industrial thermal transfer label printer TOSHIBA



TECHNICAL FEATURES

APPLY CODE SIMPLY

Fixed blade label distribution unit, designed for integration of a thermal transfer bench printer.

Label width : Reel holder : 120 mm max outside reel Ø 200 mm max inside reel Ø 76 mm up to 30 labels/min.

Performance :

Printing Group TEC B-EX4 Print methods : Print specifications

Print specifications : Print resolution : Connectivity : thermal-transfer or direct-thermal 4 " 200 – 300 dpi Ethernet- USB- Centronic-RS232C

Power supply : Dimensions : Weight : 100-230 V, 50-60 Hz, 100 W 700 x 400 x 400 mm 35 Kg. (label reel excluded)

Available models

GSS 004C (•) (printer 4 ") 27 – 115 mm

GSS 00C6 (•) (printer 6 ")

50 – 165 mm

Label width

(•) Printers not included

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



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

