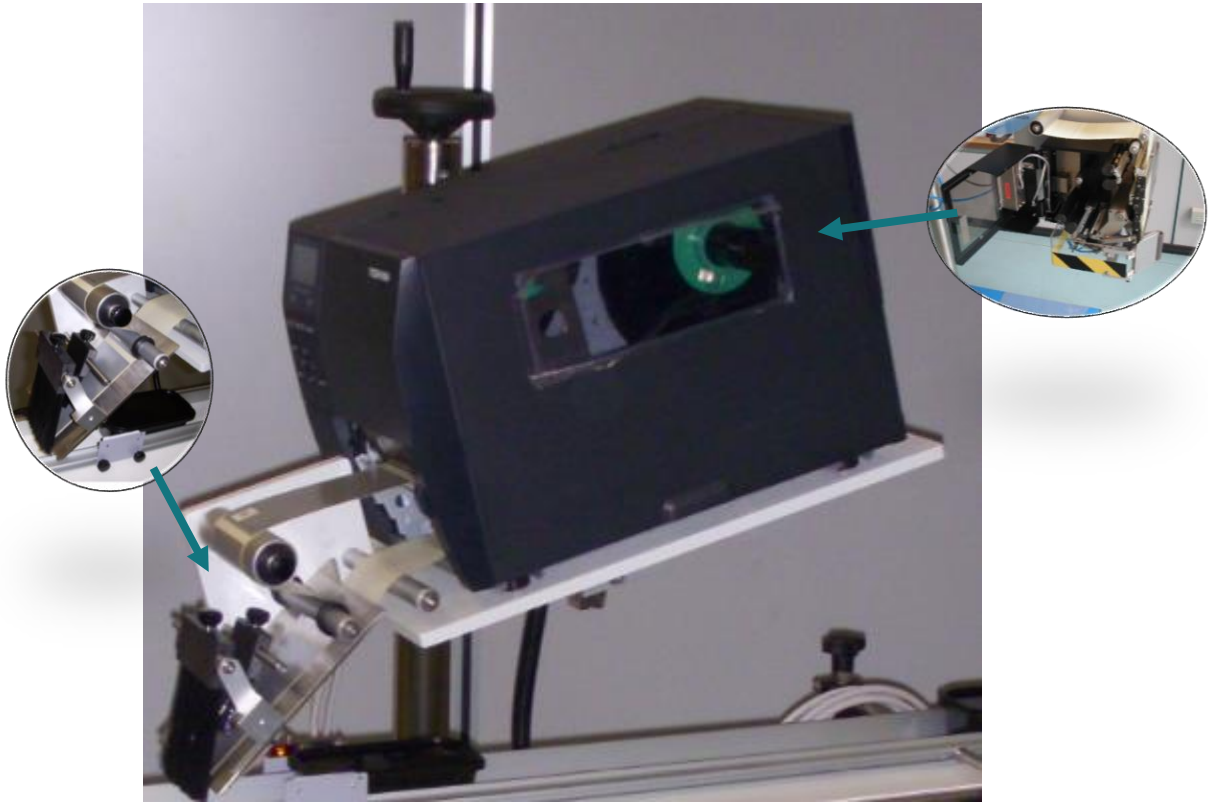


## PRINT & APPLY SYSTEMS

**APPLY CODE SIMPLY**



**APPLY** designed to **compact design** with **Toshiba TEC printing precision.**

The system ensures print quality, precision, reliability, and it's suitable to manage the **application on moving products.**

**CODE** to **combine** with **TEC printing**

**The label distribution unit** is equipped with an internal dispenser and reviewer device **for application with blade.**

The system can be mounted on columns in **nickel-plated FE or stainless steel**, equipped with a system of micrometric vertical / horizontal adjustments or, on request, **on a 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 : 120 mm max  
Reel holder : outside reel Ø 200 mm max  
inside reel Ø 76 mm  
Performance : up to 30 labels/min.

## **Printing Group TEC B-EX4**

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

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

Available models	Label width
<b>GSS 004C (●)</b> (printer 4 ")	<b>27 – 115 mm</b>
<b>GSS 00C6 (●)</b> (printer 6 ")	<b>50 – 165 mm</b>

(●) **Printers not included**

## **Optional :**

❖ **Timed photocell for print start command**

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

**[info@label-engineering.it](mailto:info@label-engineering.it)**  
**[www.label-engineering.it](http://www.label-engineering.it)**

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

