



BARCODE PRINTERS AND PRINT&APPLY SYSTEMS

Founded in 1937, **Italora** has always dedicated its activity to high precision products manufacturing, main production are:

- Label Printers and Print Modules with Thermal Transfer Technology
- Print & Apply systems and Labelling systems
- Print on Products TTO modules
- Timers for home appliances and industrial applications

As regards the printer market, with more than 20 years of experience, develops and manufactures Label Printers and Print&Apply systems with Direct Thermal and Thermal Transfer Technology, designed for harsh industrial environment and heavy duty applications ensures durability and reliability, continuous operation and reduced maintenance.

Compact dimension and different apply solutions allow to use the system on production lines and delivery conveyors, the electronic units totally programmable, manages autonomously the apply cycle. Connection to software by Windows drivers and label editor program.

The Thermal Transfer Technology allows to print texts, logos and barcodes on different materials, as paper and plastic paper, tissue, PVC and direct print on plastic films.



Label Printer model SMART



**Print&Apply system model
BH53 TT+double Tamp**

Desk Top Printers and special solutions

Desk-Top Label Printers for industrial environments, strong aluminium frame.
Special solutions for different fields, as Textile, Floriculture, Food with Stand-alone version.



Model Witty – print head 2” inches



Model Smart – print head 4” inches



Model Witty KA – version Stand Alone



Model Smart Flor – floriculture field



Model Witty TEX – textile field



Rfid option

Main Specifications

Resolution	8 and 12 dots
Printing Area	to 51 up to 168 mm
Printing speed	to 100 up to 300 mm/sec
Communication port	RS232/422/485 – Usb – Ethernet (option)
Options	Stand-Alone keypad, label taken sensor, cutter

Print&Apply systems

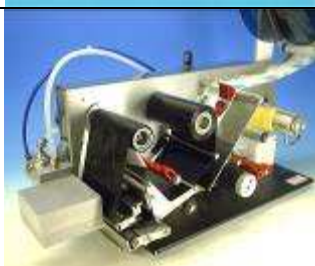
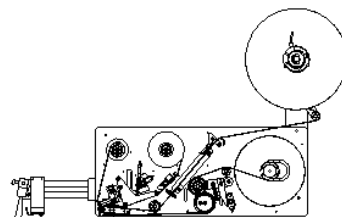
Print&Apply systems, available in Left and Right handed versions, compact and strong aluminium frame and different apply solutions.

Separate electronic units, programming keyboard, status display and I/O interface.

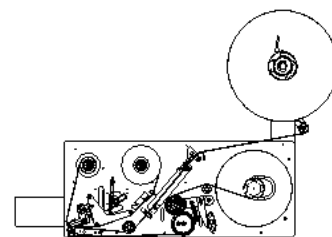
Available with different label apply solutions allow every market request, also in Stand-Alone version, without PC connection.



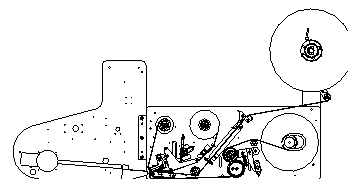
Wipe version, dedicated to moving box, with side, upper and down apply.
Available with roll or brush, Pneumatics or Wipe-Fan.



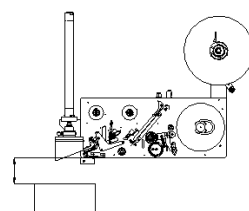
Air-Blast version, specific for high speed moving box contactless for each side.



Arm-Tamp version, designed for moving box in food field, front and side apply.



Tamp version, designed for stationary box, each side and corner apply.
Available single Tamp, Double Tamp, Rotation, proximity sensor and Pallets labelling.



Main Specifications

Resolution	8 and 12 dots
Printing Area	to 51 up to 168 mm
Printing speed	to 200 up to 300 mm/sec
Communication port	RS232/422/485 – Usb – Ethernet (option)
Options	Adjustable column – Stand-alone keyboard – customize solution

Dispensers

Labelling apply, available in Left and Right handed version, compact and strong aluminium frame and different apply solutions.

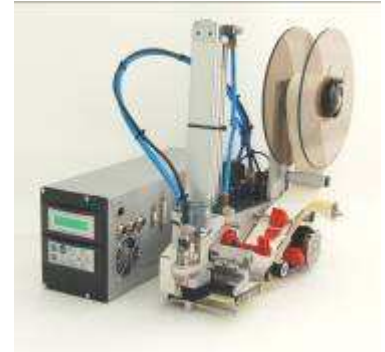
Separate electronic units, programming keyboard, status display and I/O interface, different label apply solutions allow every market request.



Wipe Dispenser 4"



Air-Blast Dispenser 2"



Tamp Dispenser 2"

Main Specification

Maximun width	to 60 up to 180 mm
Speed	300 mm/sec (Dispenser 6" - 200 mm/sec)
Options	Adjustable column – customize solution

Print on Products TTO modules

Direct Printing on film systems.

Available in continuos and intermittent modes.

Separate electronic units, programming keyboard, status display and I/O interface.



Model FH 3002 C



Model FH 3002 I

Main Specifications

Printing width	54 mm
Printing speed	to 200 up to 300 mm/sec
Communication Ports	RS232/422/485 – Usb – Ethernet (option)



Telephone : +27 82 419 2775
 Email : info@industrialcoding.co.za
 Website : www.industrialcoding.co.za