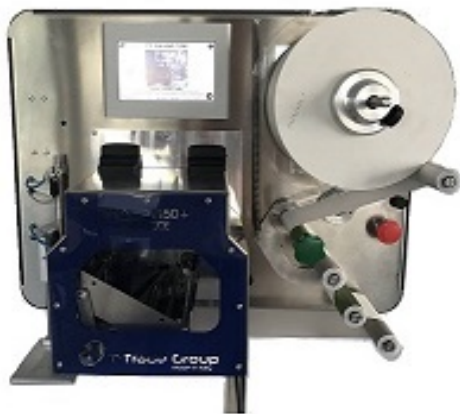




# Linerless Print & Apply

## TT-PA 150 TOP



### TT-PA 150 TOP

T-Trade started from the meeting of various professionals, who saw, at the beginning, the opportunity to give an answer to a more and more growing demand coming from the market: **to produce reducing the environmental impact.**

**TT-PA TOP** avoid completely the was te generation. The positive environmental impact couple with the consequent disappearing of the need forspace where to store the specialwaste (backing paper), its handling, accounting and disposal.

**TT- PA TOP can work with linerless label reels** having diameter up to 300 mm. ( 900 mt. ), allowing a number of labels three times bigger than how it would be available with traditional label reels; so, a **dras ticreduction on the machine down time**, and the result of a **strong increase of the productivity.**

Having a triple number of labels per reel, it will be necessary to store a third of these goods, therefore **less inventory space.**

If a different label **length** is needed, with a traditional system it's necessary to stop the machine and to change the labels reel; with **TT-PA t's** possible to do this operation simply changing the settings on the machine, **without stopping it.** With our system the **productivity increases** and the **labels lying in the warehouse decrease**, drastically reducing the labels handling time.





# Linerless Print & Apply

## TT-PA 150 TOP



T-Trade has realized an innovative Linerless Print Apply able to definitely change the environmental impact which is due to a special waste disposal, as it is the backing paper (silicone paper); further to that, dramatically reducing the manufacturing costs.



### Printer Specifications

- Maximun Print Speed: 200mm/s
- Resolution: 8/12 dots/mm
- Label Width: min: 50 mm - max: 150 mm
- Roll Core: 25,4 e 76 mm

### Media Characteristics

You caprjnt with three different types of printing:

- Roll Diameter: 300 mm
- BOPP ( o other material) + RIBBON for thermal transfer print
- BOPP direct thermal
- PAPER direct thermal
- Thermal Transfer Ribbon: WAX, WAX-RESIN and RESIN

### General Informations

Model: PA 150 TOP

Printer Control Language: ZPL

Printing Types : direct thermal and thermal transfer

Electrical: Auto-detectable 220-240 VAC  
50/60 HZ rated at 300 Watts

Compressed air supply: 6 bar

Dimension: Width 700 mm – Height 600 mm

Weight : 50 kg (*excluded labels and ribbon*)

Operating temperature : 0 ÷ 45°C

### Fonts

- All Windows True Type Font
- Unicode: For multi-language printing designer

The most common Barcode Symbolgies be generated from sw designers including :

- Linear Barcodes: all popular typologies as Aztec Code, Aztec Run, BC 412, Chanel Code, Codabar, Code 11, Code 39, Code 39 Full Ascii, Code 93, Code 128 with subsets A/B/C and UCC Case Codes, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN 2- or 5-digit extensions, Plessey, Postnet, Australian Post, Deutsche Post, Standard 2-of-5, Industrial 2-of-5, Interleaved 2-of-5, Logmars, MSI, Codabar, Planet Code ecc....
- 2-Dimensional Barcodes: all populars typologies as Codablock, PDF417, Code 49, Dot Code, DataMatrix, MaxiCode, QR Code, MicroPDF, RSS-14 (and composite), Aztec Code, Aztec Run ecc...