

## "SMTPLUS": DIRECT AND THERMAL TRANSFER LABELLER



Direct and thermal transfer labeller, connectable to 3590, CPW, and TRS indicators. The quick emission of labels, the high printing resolution and the compact size make it suitable for printing in any industrial environment. CE-M approvable.

### TECHNICAL FEATURES

- PRINT METHOD: direct and thermal transfer.
- PRINT RESOLUTION: 8 dots/mm.
- PRINT SPEED: up to 200 mm/s.
- PRINT MODE: dispensing or strip form.
- MAXIMUM PRINT WIDTH: 108 mm.
- LABEL LENGTH: from 5 mm up to 2286 mm.
- LABEL WIDTH: from 25,4 mm up to 118 mm.
- ROLL SIZE: external diameter up to 208.3 mm.
- THERMAL RIBBON: internal diameter of 25,4 mm, length of 600 metres, width from 25,4 mm up to 114,3 mm.
- FONTS: 8, alphanumeric bitmaps.
- USER DISPLAY: backlit graphic LCD, 128x64 pixel, for message indication.
- MEDIA TYPES: die cut labels, tags and continuous strips.
- AVAILABLE BAR CODES:
  - 1D BARCODE: Code 39, 93, 128UCC, 128 subset A.B.C, Codabar, Interleave 2/5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN e UPC 2(5), MSI, PLESSEY, POSTNET, China POST.
  - 2D BARCODE: PDF-714, Maxicode, DataMatrix, QR code.
- PERMANENT MEMORY: 4Mb.
- INTERFACES: RS232C (from 2400 to 115200bps), Centronics (SPP mode), or USB 2.0 client.
- STANDARD SOFTWARE PROGRAMMING, for the creation of customised labels with logos, images, weight data, and bar codes.
- SIZE: 270 x 308 x 505 mm (wxhxl).
- WEIGHT: 18 kg.
- POWER SUPPLY: 115/230 Vac, 50/60 Hz.
- OPERATING TEMPERATURE: from 5 to 40°C.
- OPERATING HUMIDITY: from 20% to 85%, non condensing.
- FITTED CONNECTION CABLE: 1,5 m long.

SMTPLUS: direct and thermal transfer labeller, for industrial applications.



SMTPLUS: simple and quick substitution of the roll.

### AVAILABLE ACCESSORIES

- Peel-off kit, with internal automatic rewind.

### AVAILABLE VERSIONS

Code	Description
------	-------------

SMTPLUS	Professional industrial labeller, with thermal or direct transfer, connectable to 3590, CPW, and TRS weight indicators. Suitable for any industrial environment.
---------	--

### AVAILABLE ACCESSORIES

Code	Description
------	-------------

SMTRPK	Peel-off kit, with internal rewind and label peel off module for SMTPLUS labeller.
ET54T	1 Roll of blank adhesive thermal labels for labeller dim. 54 x 66 mm (l x h). Rolls of 1000. 40.8 mm hole; 120mm external diameter

- ET54TC 20 Rolls of Blank adhesive thermal labels for labeller dim. 54 x 66 mm (l x h). Rolls of 1000. 40.8 mm hole; 120mm external diameter
- ET58T 1 Roll of blank adhesive thermal labels for labeller dim. 58 x 53 mm (l x h). Rolls of 1000. 39.5 mm hole; 110mm external diameter
- ET58TC 24 Rolls of blank adhesive thermal labels for labeller dim. 58 x 53 mm (l x h). Rolls of 1000. 39.5 mm hole; 110mm external diameter
- ET638T500 1 Roll of blank adhesive thermal labels for labeller dim. 63,5 x 80 mm. Rolls of 500. 40.8 mm hole; 100mm external diameter
- ET638T500C36 36 Rolls of blank adhesive thermal labels for labeller dim. 63,5 x 80 mm. Rolls of 500. 40.8 mm hole; 100mm external diameter
- ET104T 1 Roll of Blank adhesive thermal labels for labeller dim. 100 x 40 mm (l x h). Rolls of 1000. 40.8 mm hole; 100mm external diameter
- ET104TC 16 Rolls of blank adhesive thermal labels for labeller dim. 100 x 40 mm (l x h). Rolls of 1000. 40.8 mm hole; 100mm external diameter
- ET106T 1 Roll of Blank adhesive thermal labels for labeller dim. 100 x 60 mm (l x h). Rolls of 1000. 40.8 mm hole; 115mm external diameter
- ET106TC 12 Rolls of blank adhesive thermal labels for labeller dim. 100 x 60 mm (l x h). Rolls of 1000. 40.8 mm hole; 115mm external diameter
- ET106N 1 Roll of blank adhesive TRANSFER labels for labeller, dim. 100 x 60 mm (l x h). Rolls of 500. 45mm hole; 90mm external diameter
- ET1012T 1 Roll of blank adhesive thermal labels for labeller dim. 100 x 120 mm (l x h). Rolls of 250. 40.8 mm hole; 90mm external diameter
- ET1012TC 20 Rolls of blank adhesive thermal labels for labeller dim. 100 x 120 mm (l x h). Rolls of 250. 40.8 mm hole; 90mm external diameter
- FL110SMT Black pigmented ribbon for SMTPLUS mm.110 x m.210