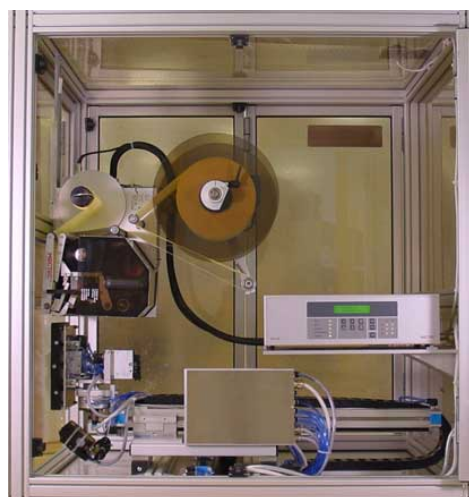


TP601 - PALLET LABELLING (1 stop)

The TP601 is a system for automatic 2-side pallet labelling - requiring only **one** stop of the pallet - when labelled on two adjacent sides. The "1-stop" solution makes the machine fast and easy to integrate with your existing pallet / conveyor system!

The TP601 has the reliable, robust and easy to use design - as seen on all the Mectec family machines. It is proven to give you 24 hours reliable labelling for many years to come - even in the most harsh industrial environments!



The TP601 includes:

- 6" Thermal Transfer Printer
- 2-side pallet applicator
- PCU III - Control unit
- Cabinet with three doors
- Warning - low level labels
- Warning - low level ribbon
- Flashlight/beacon
- Check scanner
- Air regulator, soft start valve
- Harting Industrial Connectors



TP601 in left hand version
Pos.1 apply on front or back side of the pallet



Apply pos. 2

TECHNICAL DATA

Type of applicator:	Tamp/Tamp-Blow. The blow can be switched off
Tamp size:	150 x 210 mm
Print speed:	Up to 275 mm/sec
Resolution:	8 or 12 dots/mm 200/300 DPI
Interface:	2 x RS232, 1 x RS485, 1 x Parallel
Cabinet dimensions:	1250 x 980 mm (l x w) The total height is dependent of label position and conveyor height.
Controller functions:	On-Line and Stand Alone operation, 2 x 20 characters display, 9 keys, 11 status LEDs. 24 Inputs, 26 Outputs. Real time clock, counters, date offsets and much more...!

FAST FACTS

Printer:	6" Thermal Transfer
Application:	One label is applied on the front (or back) and one on the side of a stationary pallet
Label size:	A5 portrait (150x210 mm) preferred
Distance:	340 mm from the cabinet to the applicator pad

Available in both right- and left hand version!

ACCESSORIES

CABINET	<ul style="list-style-type: none"> • Emergency stop • Door interlock switches • Fan / heating / climate control • Electrical height adjustment • Pneumatic hatch / Sealed doors • PC-Module
OTHER	<ul style="list-style-type: none"> • TG300 - Handheld terminal • Label Check in the Applicator Pad