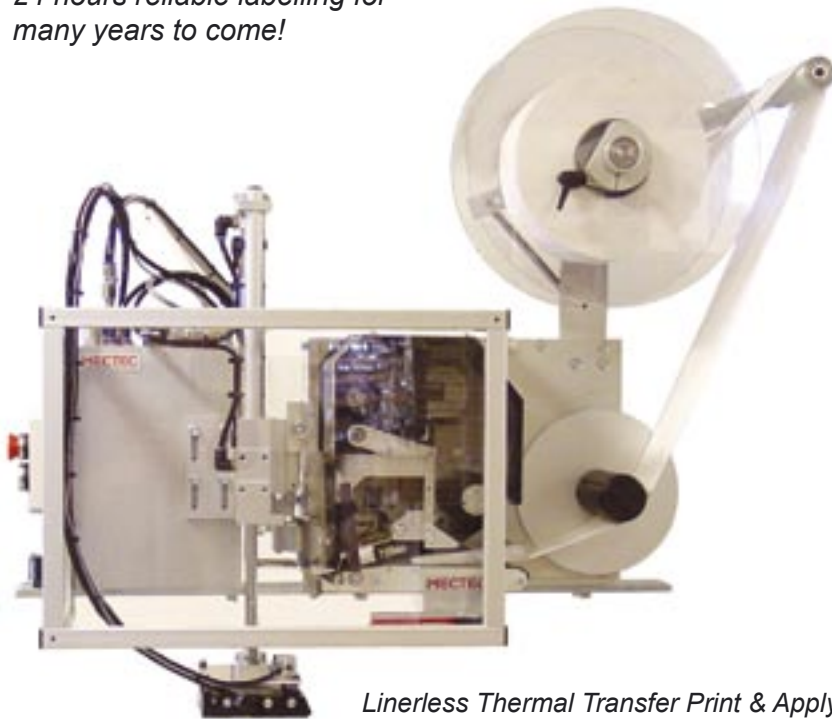


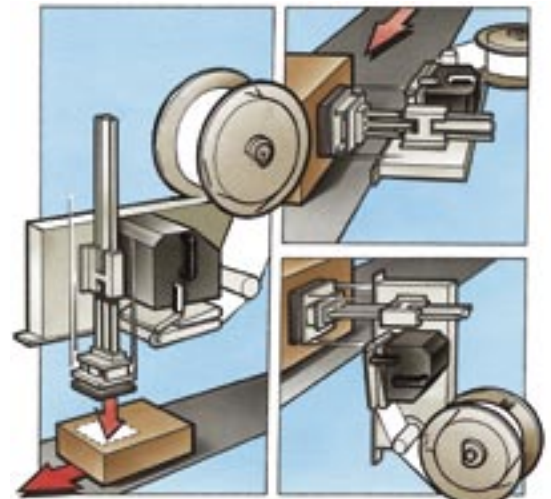
LINERLESS - Labels without backing paper

Our Linerless printer is a Print&Apply solution especially designed for labels that do not have any backing paper. The same label roll can be used for different label sizes, the roll can contain almost double the amount of labels and since there are no backing paper - it is an environment friendly solution too!

The Linerless printer 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!



Linerless Thermal Transfer Print & Apply unit
- including protective cover and emergency stop



Applies on moving or stationary products!



Handheld terminal
TG300
(optional)



Printer Control Unit PCU III

TECHNICAL DATA

Type of applicator:	Tamp/Tamp-Blow. The blow can be switched off
Tamp size:	110 x 110 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 USB 2.0 (Ethernet optional)
Overall dimensions:	920 x 660 x 330 mm (l x h x w) - P & A 406 x 265 x 128 mm (l x h x w) - PCU III
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:	4" Thermal Transfer
Application:	Side, top or bottom labelling Stationary or moving object
Label size:	65 x 50 - 100 x 110 mm
Distance:	0 - 180 mm

Available in both right- and left hand version!

ACCESSORIES

- TG300 - Handheld terminal
- Warning Low Level Labels
- Warning Low Level Ribbon
- Label Check in the Applicator Pad
- Flashlight/Beacon
- Check scanner
- Fixed or adjustable stands

Manufactured by:

Mectec Elektronik AB
Agnesfridsvägen 189, SE-213 75 Malmö, Sweden
P: +46 40 689 25 00 • F: +46 40 689 25 25
info@mectec.se • www.mectec.com

Distributed by:

RICO CONSULT

Transportbuen 5, DK - 4700 Næstved
Tel. +45 55 53 29 10, Fax + 45 55 53 29 19
info@ricoconsult.dk, www.ricoconsult.dk