TOSHIBA

APLEX4

Product brochure

- The APLEX4 label applicator in combination with the Toshiba B-EX series industrial printers enables full automation of labelling processes and provides a robust, reliable printing and above all cost effective label printing solution for customers across all sectors.
- The APLEX4 and B-EX4 series solution is a complete self-contained label application system that is easy to use and integrate but provides the best TCO in the market.





HIGH PERFORMANCE INDUSTRIAL PRINTING

Effective Low-Cost Solution

The APLEX4¹⁾ in combination with Toshiba's B-EX4 series creates an off-the-shelf solution which requires no modifications or re-designing to be implemented. Easy to maintain this ready-to-go solution enables in-line operation and increases the efficiency of your production workflows.

Security

- > Pressure sensor to prevent accidents.
- Perimeter signal (instantaneous stop): prevents piston movement in case of access to the enclosed work area.
- > Pressure regulator limited to 6 bars.
- > Sensor "presence of hand"¹⁾.
- The piston remains in the up position even if the air is closed.

Optional Accessories

- > Light status indicator
- > Sensor "presence of hand" to prevent accidents
- > Support column

Ready To Go

- > Plug & Play Easy installation and configuration.
- The applicator comes standard with everything needed to operate, tamp pad, air filter regulator, photocell, test button, to simplify the installation setting.
- > High performance, with production levels up to 30 labels per minute.
- Maximum operating time with ribbon of up to 800 m (even longer if ribbon save is available).
- Graphic LCD with backlight for easy access to user information and settings.

Application Flexibility

- > The Applicator can be set to apply labels from the top, bottom or sides and at any rotation angle required.
- > Flexible label sizes from 25 x 25 mm to 116 x 200 mm.
 > Easy adjustment of contact pressure levels
- for use with delicate products.

Labelling in Motion

- > 1" Piston shaft with adjustable up/down speed.
- > Auto-sensing (labelling at different heights).
- Ability to work using direct tamp and tamp blow for stationary or moving carton / products (up to 20 m/min).

The APLEX4 is a module for the Toshiba B-EX4 series of industrial printers. It enables in-line operation with thermal transfer and direct thermal media.

APPLICATIONS

The APLEX4 is designed to support all types of industrial environments, adapting easily to existing production lines.

- > Automating the labelling process
- > Ideal for pallet labels and shipping labels
- Flexible size of boxes, cartons or products on the same line
- > Product labelling, processing / food distribution
- Distribution centres receiving / shipping, cross docking
- > Courier, transport and logistics

¹⁾ Exclusively designed and produced for Toshiba Tec by Media Gest Software Logistic S.L.

SPECIFICATIONS

APLEX4

Application Method	Direct tamp / Tamp blow (stationary or moving carton)
Label Application	Up to 30 labels/min. Min.: 25x25 mm – Max.: 116x200 mm (Ask for alternative applications)
Piston Stroke Applicator	Max. 400 mm - usable 250 mm Auto height detection - Package flexibility (variable height carton / product)
Working Modes	Print+Apply / Print+Wait up/down +Apply
Air pressure	4-6 bars / tube Ø8 mm, includes internal air filter
In/Out Signal	Print / Apply / Inhibition / Test button Ready / Error – status light ¹⁾ /Working
Security Signals	Perimeter / Presence of hand ¹⁾
Std. Fixing System	Tube Ø50 mm diameter
Dimensions (W x D x H)	364 x 585 x 705 mm

Media

Paper Width	B-EX4T1: 120mm B-EX4T2: 114mm B-EX4T3: 114 mm B-EX4D2: 114mm
Paper Alignment	B-EX4T1: Centre B-EX4T2: Left B-EX4T3: Centre B-EX4D2: Left
Paper Roll Diameter	External rewinder 200 mm with inner core dimesion of 76 mm
Std. Ribbon Length	B-EX4T1: 600/800 m B-EX4T2: 450/600/800 m B-EX4T3: 300 mm

Options

For APLEX4	Light status indicator, hand presence sensor, support column
For all printers	Required for APLEX4: Peel-off & internal rewinder
For B-EX4T1 only	Ribbon save, RFID kit

¹⁾Optional

Printer

Method	B-EX4T1: Direct thermal / Thermal transfer B-EX4T2: Direct thermal / Thermal transfer B-EX4T3: Direct thermal/Thermal transfer B-EX4D2: Direct thermal
Print Width	104 mm
Max. Print Speed	B-EX4T1: 355 mm/sec (14 ips) B-EX4T2: 304 mm/sec (12 ips) B-EX4T3: 152 mm/sec (6 ips) B-EX4D2: 304 mm/sec (12 ips)
Resolution	B-EX4T1: 203 / 305 dpi B-EX4T2: 203 / 305 / 600 dpi B-EX4T3: 600 dpi B-EX4D2: 203 dpi
Font	Bitmap and outline
Barcode	Includes GS1 DataBar (RSS) compatibles
Required option	Peel-off & internal rewinder



1 Labeling in motion, different sized products up to 30 labels per minute.



2 Compact, secure and easy to access for the operator.



3 Versatile, applying labels from the top, bottom or sides in any rotation.

Printsense Limited 5 Oakley Hay Lodge, Great Folds Road, Corby, Northants NN18 9AS

Web: www.printsense.co.uk Email: getintouch@printsense.co.uk Tel Office: 01536 422922



simplifying copiers and desktop printers