APLEX4





The APLEX4 label applicator is a low cost, automatic label printing and application system that combines high performance and cost effectiveness.

Rating: Not Rated Yet
Ask a question about this product

Toshiba

Description

The APLEX4 label applicator is a low cost, automatic label printing and application system that combines high performance and cost effectiveness. Suitable for a wide variety of industrial and manufacturing based environments due to its design, performance, and low cost of ownership. The APLEX4 is designed for use alongside the B-EX4T series of industrial printers, to enable simple integration into any production line. This truly 'plug and play' solution can handle production levels of up to 30 labels per minute and is available in resolutions of 200, 300 and 600dpi.

- Automatic labelling solution for wide range of products
- Plug & Play Easy installation and configuration
- · Application flexibility top, bottom or sides
- · Security pressure sensor for essential safety
- High quality printing ensuring compliance with the requirements of the supply chain and distribution industries

Characteristics

Dimensions Interface Network Tool Application Method Label Application

Piston Stroke Applicator

Working Modes Air Pressure In/Out Signals 705 (H) x 364 (W) x 585 (D) mm

USB 2.0, Ethernet

SNMP

Direct tamp / Tamp blow (stationary or moving carton)

Up to 30 labels/min.

Min.: 25x25 mm – Max.: 116x200 mm (Ask for special applications

Max. 400 mm - useful 250 mm

Auto height detection - Package flexibility (variable height carton /

product)

Print+Apply / Print+Wait up/down +Apply

4-6 bars / tube Ø8 mm, includes internal air filter

Print / Apply / Inhibition / Test button Ready / Error – status light (option) / Working Security Signals Std. Fixing System Optional Interface

Perimeter / Presence of hand (option Tube Ø50 mm diameter Parallel, serial, wireless LAN, RTC & USB host

2 / 2