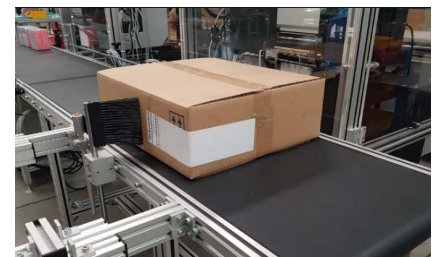


Product information from SMART Identify labelling machines.



Liner Plus 4.0 Front Side

This system was designed for print and apply on the front of product with a label to be placed in a specific position in relation to the front of the box and addition side brush adaptor on conveyor for side apply

The products are coming to the system in reached position and are keep moving in the belt conveyor system. A sensor is detecting the reference point on the product so the label can be affix according to this point.

The Liner Plus 4.0 Front Side can integrating with pivot arm and controlled by an Advanced control unit, is applying the label. This allows an automatic label speed control by "Encoder" and Barcode reader and quick change the set up time.

The system can work with small and large product.

The system consist of

- Print and Applicator pivot long arm 600 applicator
- Prefeed belt conveyor
- Structure and Floor stand with motor adjustment
- Product photocell by reflection with side guide
- Carbinet for dust protection
- EPW PA Series S, standard 3 light signaling system
- Additional Side brush adapter on conveyor

Smart Identify Ltd. 594/9 Hathairat Rd. Bangchan Klongsawa
Bangkok 10510 THAILAND www.smartiden.com

Max speed 14 inches/second
Max reel diameter 360 mm
Max label liner width 131 mm

ZEBRA ,SATO TT Print Module
Pivot Long Arm 600 Applicator

Label Pad for Pivot up to 320 mm or
size on request

pivot long arm typically used
for conerwrap front to side.

It includes roller adapter or brush

Options : 1D and 2D barcode reader