

High Speed Label Applicator

Model : TSLA3600E

The LA3600E is a multi-purpose promotional label applicator for use as either a stand-alone unit or for integration into the DIGI range of dynamic weigh-price labellers and checkweighers. The LA3600E benefits from a selection of pack guides, Air Concave Shoe or Touch applicators meeting most automatic labelling needs.

FEATURES

TSLA3600E

- fast and accurate application of pre-printed promotional labels
- 304 stainless steel and anodised aluminium construction to meet food grade standards
- easy set up and operation, label adjustment via potentiometer
- fully self-contained electronics with product sensing by photocell
- choice of label applicators to suit label requirements
- able to be supplied without powered conveyor for integration into current production lines
- gap sensor options and modified shoe applicators are available where the application of long or transparent labels are required



Shown with
Powered 1 Metre Conveyor

Specifications may change without notice

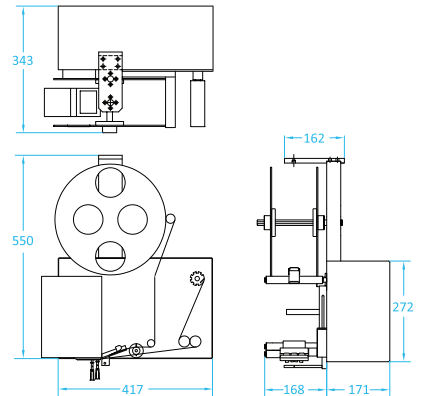
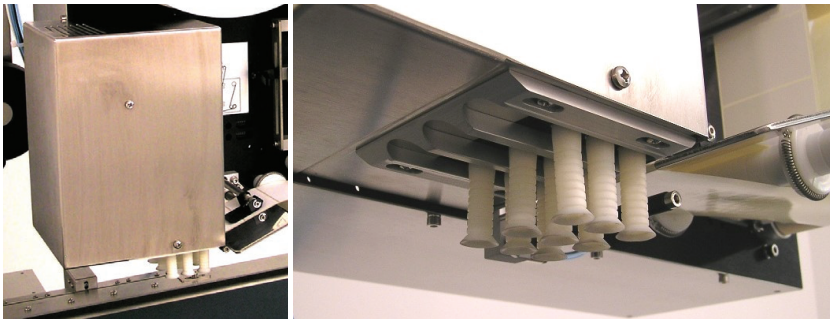
SPECIFICATIONS

Package Size	Length: 80 - 500mm Width: 40 - 250mm Height: 180mm Maximum
Label Size - Minimum	Touch Applicators: 36mm wide x 40mm high Concave Shoe Air Applicator: 20mm wide x 20mm high
Label Size - Maximum	120mm wide x 120mm high (150mm high possible with modification dependent on applicator type)
Label Roll	300mm outside diameter, 76mm core, inside or outside wound
Label Application	9 Finger Touch applicator or Concave Shoe Air applicator
Operating Speed	100 packs/min (speed is dependent on both pack and label size)
Power Requirements	240V AC 50 Hz single phase
Air Requirements	Minimum 4 bar at 50 to 300 litres/min external clean, dry air
IP Protection	Labeller: to IP20 standard Conveyor: to IP53 standard
Operating Temp.	0 to +40 degrees celsius
Operating Humidity	15 to 85% RH

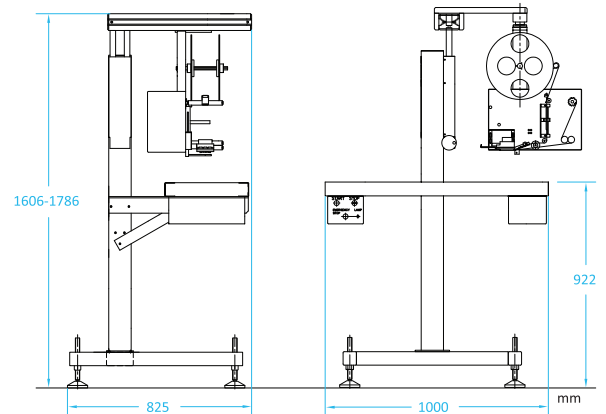
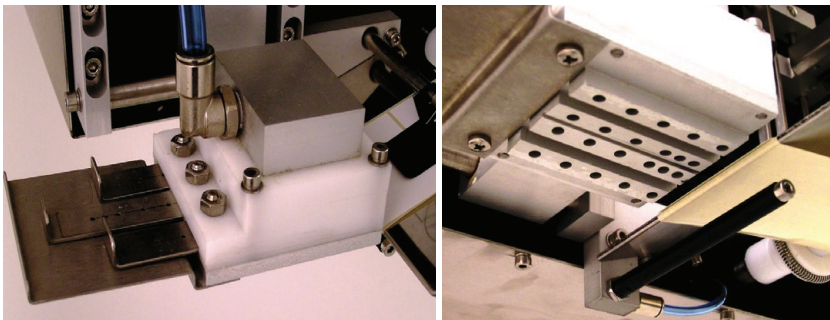


Stand Only Option

9 Finger Touch Applicator



Concave Shoe Applicator



Specifications may change without notice