## **Tronics S1500 Full Specification Labeller**

Fully Synchronised & Economical Labeller with **Proven Technology by Tronics** 



A DIVISION OF

## **Innovative Design**

The S1500 gives you the benefit of a full specification Tronics labelling system with a limited budget.

Incorporating the Tronics stepper motor label head with its proven track record. The S1500 is completely synchronised - meaning the label head, conveyor and wrap move as one.

In addition to Tronics off the shelf module system, Tronics offers engineered solutions to suit your unique needs and your unique operating environment.



#### Easy To Use

Touch screen control panel, with memory for easy set-up of job parameters. The inclusion of job set-up specifics for mechanical movement is unique in the industry.

The trouch screen allows for adjustments on the fly, putting full labelling functionality at your fingertips.



## **Maximum Portability**

The S1500 is fully contained and comes complete with heavy duty castors, to make moving it around your facility a breeze. This portability and flexibility makes it the ideal choice for promotional or seasonal work.

#### **Built To Last**

Robust construction, fabricated from the same steel structure as the S3. Works in the harshest of environments.



# Tronics \$1500 Full Specification Labeller

Fully Synchronised & Economical Labeller with Proven Technology by Tronics



#### **Voltage**

220 50/60 Hz, 1 Phase

## **Dispensing Speed**

Maximum: 30m/min Minimum: 5m/min

## **Label Specifications**

Label Reel Core Size: 76mm inside diameter Label Reel Outside Diameter: 335mm max

Label Size Vertical: 15mm-215mm Label Size Horizontal: 20mm-999mmm Label Gap Size: 2.5mm minimum

Label Stop Accuracy: +/- 0.5mm

(on dispensing edge)

**Right and Left Labelling Heads** 

#### **Conveyor Module**

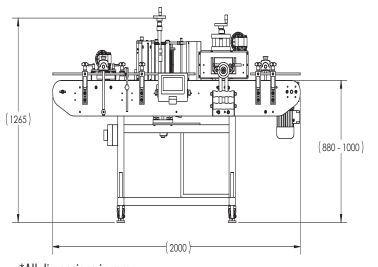
Conveyor Speed Range: 6-25m/min

Conveyor Width: 114mm

Conveyor Height: 880mm-1030mm

Conveyor Length: 2000mm

Guide Rail Width Adjustment Range: 0-115mm



\*All dimensions in mm

## **Mechanical Adjustments**

Height Adjustment side: Omm-260mm Horizontal Adjustment: Omm-150mm Tilt Adjustment: +/- 8 degrees

## **Spacer Module**

Spacer Speed: 6-30m/min In/Out Adjustment: 30mm (in fron endge of conveyor) Up/Down Adjustment: 0-25mm (from conveyor top)

## Wrap Module

Up/Down Adjustment: 0mm-50mm

(from conveyor top)

Wrap Speed Range: 6m-30m/min

Belt Width: 140mm

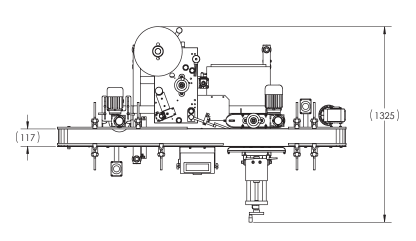
## **Options & Accessories**

**Low Label Reel Detection Sensor** 

Configurable Signal Pulse to Activate a Hotfoil Coder,

Thermal Print Head or Inkjet Printer

**Warning Beacon** 



1 Rhodes Street, West Ryde NSW 2114 Australia 1300 018 330 | sales@aldustronics.com.au