

DIX ENGINEERING

279 - 281 Renmark Avenue, Renmark, South Australia, Australia sales@dixrenmark.com.au www.dixengineering.com (08) 8586 1500







AUTOMATIC LABELLER

PRODUCT FEATURES

SPECIFICATIONS

Capability: 50 – 900 labels per minute 5 – 90 metres per minute synchronous

Labels: 17 – 25mm wide tape and 10 – 25mm pitch **Option:** up to 85mm wide tape and 150mm pitch **Label Rolls:** 300mm OD x 50.8mm (2*) ID Core **Printing:** Stamping or coding attachment available

Power Supply: 240 volt, 50Hz, 1 amp

Weight: 12 kilograms

Accurate: Strike rates of 95% + possible

- Solid construction and mechanically simple
- Each labeler pivots independently
- Minimises downtime and facilitates change of labels
- Labeller can easily be mounted on a variety of graders, singulators and conveyers
- Versatility within the packing shed environment
- Labeller is self-contained, requires a light frame and single phase power supply
- Automatic wake-up activated by arm trigger or computer signal
- Simple connection to a computer grader for selective labelling and monitoring

TYPICAL APPLICATIONS

- Fruit and vegetables
- Cucumbers
- Punnets
- Bottles
- Cartons and boxes

