



WORLD-CLASS LABEL SOLUTIONS

V6 High Speed Labelling



Patents granted in the U.S. and other countries

Designed to operate on single lane high speed sizers, the V6 is a single lane labeler that automatically adjusts for changes in line speed.

Applications

- Single head on a single-lane sizer – interfaced and synchronized.
- Multi-head (up to 4 heads) on a single lane sizer in a series.

Throughput

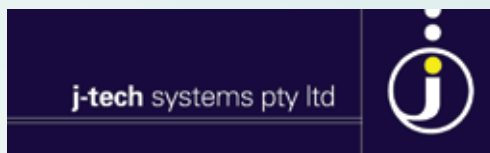
- 200 to 720 fruit per minute per lane (variable speed).

Features

- Bellows extend 55mm to accommodate variations in fruit size.
- Height is adjustable for a wide range of produce (e.g. from lemons to grapefruit).
- Synchronized with the sizer to adjust automatically to variations in the sizer speed for accurate and consistent label application position.
- Can be interfaced with electronic sizers for selective fruit labeling.
- Cassette empty warning light and beacon.
- Runs CP2.5 to CP5.0 size labels.

Optional

- Waste tape collection unit is available.



42c Conrad Place, Albury NSW 2641
Ph: 1300 301 784
www.jtechsystems.com.au

HLS01 OCT 09