

ON-LINE LABELER

V6

INNOVATIVE TECHNOLOGY TO MAXIMIZE EFFICIENCY



ON-LINE LABELING



MULTI-LANE 1-4



720 FRUITS PER MINUTE



ADJUSTABLE HEIGHT



SOFT TOUCH BELLOWS



QUICK CHANGE CASSETTE

V6

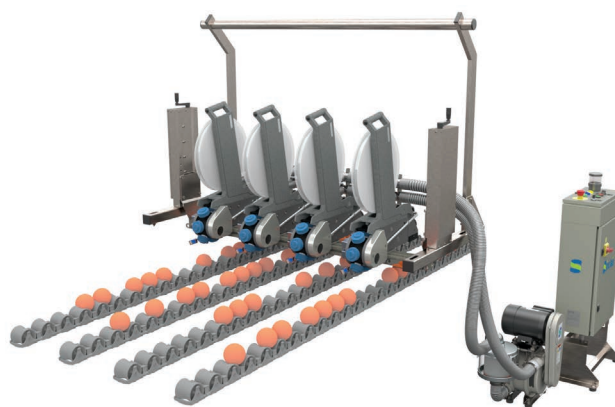
SINGLE & MULTI-LANE

Sinclair's V6 labeling system is designed to label fruit conveyed on sizers/graders, singulators, and wave/flighted belts at high speeds.

Available in a single or multi-lane configuration with flexible mounting options to fit any packinghouse. The multi-lane V6 provides labeling for up to four lanes with a single controller. The system can be synchronized with sizers and singulators to automatically adjust for changes in speed.

TECHNICAL FEATURES

Labeling format	Single & Multi-Lane
Multi-frame bank labeler installations ¹	•
Throughput - Fruit per minute per lane ²	150 to 720
Number of lanes ³	1 - 4
Label sizes (width)	18-29mm
Selective labeling interface	•
Fruit scanners - Verification ⁴	Configurable (Scanner supplied as standard)
Fruit scanners - Label all (HOS) ⁵	Configurable (Scanner supplied as standard)
Applicators synchronize to changing line speeds	Auto
Mounting options	Over sizer/grader or singulated conveyor
Manual machine frame height adjustment	•
Soft-touch, food-safe bellows label application	•
Quick change label cassettes	•
Empty cassette warning light & beacon	•
Chop & blow waste tape collection system	Optional
Electrical input voltage range	f 220/240V 50/60Hz 1Ph N+E f 200/240V 50/60Hz 3Ph+E f 400/480V 50/60Hz 3Ph+E



EXPERTISE & SUPPORT

Our Service Team provides in-field expertise & support as part of your labeling agreement with no hidden costs & for peace of mind.



BRANDING SOLUTIONS

With sustainable label options available, our food-safe fruit labels come in a variety of types, shapes & sizes - customized to your brand & supply chain needs.



CUSTOMIZED SOLUTIONS

We customize our high-speed, singulated, tray & compact pattern labeling systems to your packinghouse operations. Our systems provide reliability & performance.

¹Suitable sizers only. ²Final throughput speed and mounting options dependent on packinghouse configuration. ³Can be configured as 1-4 applicators on per lane. ⁴Used in conjunction with Selective labeling interface. ⁵Used independently of the Selective labeling interface.

