

INNOVATIVE
TECHNOLOGY TO
MAXIMIZE EFFICIENCY







MULTI-LANI 1-20



720 FRUITS PER MINUTE



ADJUSTABLE HEIGHT



SOFT TOUCH



CASSETTE

RM6

The RM6 labeler is the preferred high-speed solution for selective labeling over multiple lines of singulated produce. Banks of RM6 applicators, mounted over existing sizers or conveyors, function as fully integrated and synchronized components of the packing line.

TECHNICAL FEATURES	
Labeling format	Multi-Lane
Multi-frame bank labeler installations <sup>1</sup>	•
Throughput - Fruit per minute per lane <sup>2</sup>	Up to 720
Number of lanes	1-20
Label sizes (width)	18-29mm
Selective labeling interface	•
Fruit scanners - Verification <sup>3</sup>	Optional
Fruit scanners - Label all (HOS) <sup>4</sup>	Optional
Applicators synchronize to changing line speeds	Auto
Lane-to-lane timing adjustment	•
Mounting options	Over sizer/grader or singulated conveyo
Manual machine frame height adjustment	Electric
Auto machine frame height adjustment	Optional
Soft-touch, food-safe bellows label application	•
Quick change label cassettes	•
Empty cassette warning light & beacon	•
Chop & blow waste tape collection system	•
Electrical input voltage range	f 480V 60Hz 3Ph + E f 400V 50/60 Hz 3Ph + N + E f 200/240V 50/60 Hz 3Ph + E

<sup>1</sup>Suitable sizers only. <sup>2</sup>Final throughput speed and mounting options dependent on packinghouse configuration. <sup>3</sup>Used in conjunction with Selective labeling interface. <sup>4</sup>Used independently of the Selective labeling interface.





## **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.







