

WPL9000+

Automatic weigh price labeler with multiple options



Efficiency and quality

The advanced WPL9000+ is designed for a wide range of applications, can handle all popular pack sizes at up to 160 packs/min. The WPL9000+ is a high-speed, approved weigh price-labelling machine, which applies printed, self-adhesive labels with either catchweight or fixed weight information to packaged food products. It is designed for maximum efficiency and quality, employs the latest technology and class leading design to provide excellent performance at a competitive price.

Flexible labelling

Labels can be applied to any surface of a product. WPL9000+ prints multiple 1D/2D barcode formats, weighing data, clock linked dates and all relevant product information in multiple languages.

Weighing accuracy and high definition print ensure the highest quality labeling. With the facility to accommodate up to multiple labeling heads, the WPL9000+ satisfies the demand for more labels with even more information, on every side of the pack. As many as two million labels can be produced from one print head, which boosts uptime and dramatically reduces running costs.

Contact applicator

The label applicator can be equipped with a contact applicator to label uneven surfaces. It then applies labels by direct light contact with the pack and releases the label after placing it precisely.

- Efficient, reliable, automatic labelling
- Consistent weighing accuracy
- Flexible label positioning
- Low running cost
- Program selection, reports and process overview with Innova



Automatic product selection

The WPL9000+ can receive information from our converger or pre-scan for automatic product selection in order to label each product correctly. Innova compatibility further enhances this product's offering.

Pack handling

In addition to its weighing price labeling capability, the WPL9000+ offers a totalizing option for printing total labels on boxes, pallets or for orders. It can be set to auto pause after each batch to label the box or pallet. In addition, it can be fitted with a diverter for collation at higher processing speeds.

Easy operation

A simple touchscreen interface makes it easy to change the system when it is still running while checking date, price and traceability before the next product run begins. This alone can save as much as 5 minutes per product change.

Label editing with Innova

Label editing is easy. Background images can be stored to enable easy positioning of print on the label and label on the pack via 'drag and drop'.

Control and traceability

The WPL9000+ can be integrated with Innova food processing software, to enable easy-to-use remote programming, control, real-time monitoring and performance reporting. Innova tracks and weights information to provide traceability throughout the value chain.

Features and benefits

- Throughput up to **160 packs/min**
- **Top, front, side** and **base** labelling options
- Supports **multiple label applicators**
- Multiple **languages** and **Unicode character** printing
- Available with a choice of **reject** and **metal detection** options

Technical features

Max. pack sizes L/W/H	660 x 350 x 150 mm
Min. pack sizes L/W/H	80 x 80 x 8 mm
Weight metric	0.04kg to 5.5kg x 1g/2g increments
Weight cental	0.2 lbs to 12.1 lbs x 0.01 lbs increments
Min. label sizes	30 mm long x 40 mm wide
Max. label sizes	150 mm long x 110 mm wide
Maximum reel ø	300 mm
Reel core size	38 or 76 mm standard

Price switching and/or label operation controlled by weight zones.
Multi-level totalization of quantity, weight and price.



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