Weigh Price Labeller

Extensive experience of labelling fresh foods enables Ishida to utilise state-of-the-art technology in ways that provide unmatched speed, accuracy, consistency and reliability.

The WPL-Al weigh price labellers maximise production throughput, efficiency and flexibility, plus they also optimise label presentation. They are simple to operate and easy to clean, yet save valuable time, space and money.

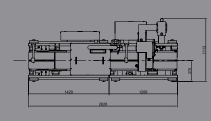
Weigh Price Labeller main features:

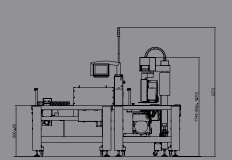
- High speed operation maximises production throughput
- Accurate labelling optimises label presentation
- Minimum downtime for maximum production efficiency
- Hygienic design facilitates easy cleaning
- Minimum operating costs maximise payback

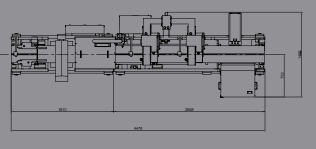


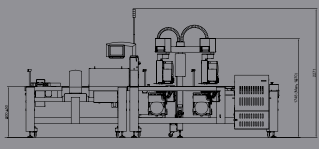
Specifications	WPL-AI		
Scale Capacity	2kg	4kg	6kg
Machine Configuration	Product Flow: Left > Right or Right > Left		
Printer Configurations	Up to two top printers & up to two under printers		
Operation Modes	Catch Weight, Fixed Weight, Average Weight, Multi-rank Weighing		
Product/Tray Sizes	Length: 65 - 410mm / Width: 40 - 300mm / Height: 1 - 250mm		
Label Sizes (Upper Labeller)	Length: 30 - 200mm / Width: 30 - 120mm		
Label Sizes (Under Labeller)	Length: 30 - 130mm / Width: 30 - 120mm		
Print Method	Direct Thermal Printing		
Print Speed	Up to 300mm/sec		
Print Width	80mm		

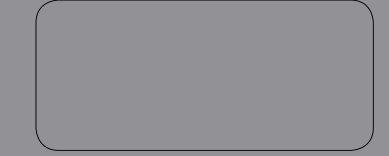
Technical information is based upon information available at the time of Print - 04/2016. Confirmation is provided via Sales enquiry.













Weigh Price Labeller Ishida Europe: understanding and tackling the weighing and packing line challenges you face

Proven robust solution to maintain line efficiencies

- We pride ourselves on working closely with customers worldwide across a broad range of sectors including snack foods, meat, fresh produce, ready meals, poultry, confectionery, biscuits and bakery, fish and seafood, cereals, pasta, dairy, granules and powders, pet foods and non-food
- Our unique engineering expertise and in-depth knowledge are based on continuous activity across an extensive variety of applications and our long-standing brand heritage
- Hands-on involvement with our customers enables us to maximise our engineering skills to meet the individual challenges they face daily

- We commit our R&D resources to delivering the innovative solutions and ongoing support our customers can count on
- Our customer-first policy creates intelligent solutions that include:
- Traditional multihead weighers
- Bagmakers for Snacks
- X-ray inspection systems Sealtesters for trays and pillow packs
- Checkweighers
- Weigh-Price-Labellers
- Pick-and-place systems Complete packing lines

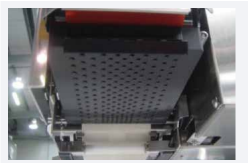




High speed operation maximises production throughput

Speed graph - Air jet applicator - Plunger applicator 70 30 Label length (mm) 200

Actual performance is dependent on pack length and other factors



Air jet applicator

At a print speed of up to 300mm/sec the WPL-AI is one of the fastest machines of its kind on the market. Make the most of high-speed printing by using the high-speed air jet applicator which is ideal for flat top products.



Plunger applicator

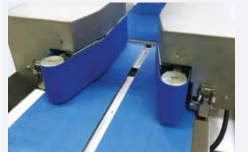
Independently moving flexible fingers emulate the action of the human hand for perfect label application on curved and slanting products. The plunger applicator copes equally well with products that vary in height from pack to pack.

Special features to suit your products



Spacing conveyor with motorised infeed guides

Products are automatically separated for optimum performance, and aligned with the self-positioning guides to enable accurate label placement.



Self-adjusting side belts

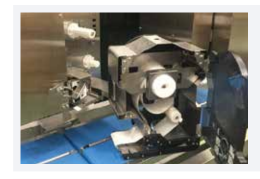
Ishida's unique infeed side belt system is unbeatable in dealing with irregularly shaped products such as joints and whole birds. The side belts adjust to the product width on the fly to ensure that every product is placed centrally on the conveyor system, resulting in consistently accurate label placement.



Multi-rank weighing

The WPL-Al's multi-rank weighing feature allows you to run a variety of products concurrently by ranking incoming products by weight or input signals (e.g. colour of tray, height of product). Each rank carries its own tare weight, ingredients text, label layout, price, catch/average-weight mode selection, printer allocation, etc. In effect, this features gives you two or more weigh-price-labellers in one.

Minimum downtime for maximum production efficiency



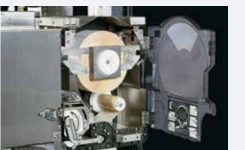
Label cassettes

Label change/replenishment is very quick thanks to Ishida's unique label cassettes. Operators can prepare all labels for the next production run in advance. Changing the cassette on the printer takes just a few seconds.



Automatic printer positioning

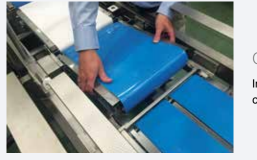
Product changeovers are fast and straightforward. The printers and infeed guides move automatically to match the desired label positions. No mechanical adjustments are required.



Efficient and reliable operation

The WPL-Al's special thermal head is one of the most durable available and an innovative label feeding mechanism allows for easy changeovers. This ensures consistently accurate label presentation, reduced label waste and minimum operating costs.

Hygienic design facilitates easy cleaning



Quick-release belts

In addition to the hygienic design, all conveyors can be easily removed, cleaned and replaced without using tools. This minimises downtime.



Maintenance-friendly design

WPL-Al has been designed with maintenance in mind. Parts that need replacement over time are easily removed and replaced. The stainless steel frame design and construction keeps corrosion at bay and permits easy access for cleaning.

Options

Remote assistance

Remote assistance enables your own specialist or Ishida support staff to access the machine's screen via your network and the Internet. Settings screens and operation logs can be accessed to assist you quickly and efficiently.

Metal detector

With the optional integrated metal detector, products are checked for metal contamination. Contaminated products are not labelled and can be rejected using the optional reject unit.

Reject unit

The optional reject unit rejects products that do not meet the weight requirements or are metal contaminated. The optional bin is available as single or double compartment bin, allowing separation of metal-contaminated products.

Special applications

t Full communication with factory systems - this allows seamless integration into factory systems already existing on site.

- Product ID systems are available on application.
- Multiple product run with tray colour detection.
- Multiple product run with invisible marking
- C-wrap labels and sleeve labels











