



Integrated Semi-Automatic Weigh-Wrap-Label System

WEIGH-WRAP-LABEL PRODUCT WITH OR WITHOUT TRAYS

Model: AW5600FX2



AW5600FX2 Integrated, Semi-Automatic Weigh Wrap Price Labeller supports prepackaging and complex wrapping needs.

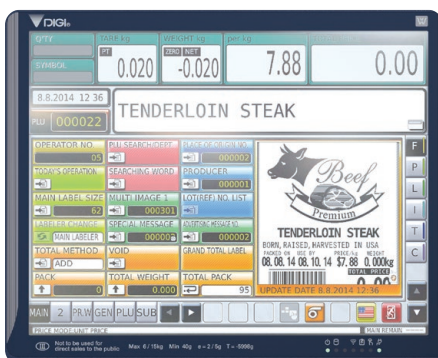
The AW5600FX2 delivers an enhanced Pick-Pack System. With more powerful air supply, widened impulse heating system and a new object detect sensor, the superior wrapping finish is even better than in previous models. The AW5600FX2 will wrap product as gently as if it were being wrapped by hand whether a uniform or irregular shape and with or without trays. You will achieve clean, tidy and cost effective wrapping and labelling that enhances the appeal of products once they reach the store shelf.

Legal for trade use in Australia, the AW5600FX2 is ideal for backroom operations where efficient and accurate weighing, price calculating and labelling of products is valued.

15" Large Full Colour Touch Screen

The user-friendly operator screen improves efficiency and flexible formatting means size, colour and location can be changed to suit your operation.

- Preset and frequently used function keys can be assigned for quick access.
- Label content can be previewed on the display prior to printing to prevent labelling errors.
- The screen angle is adjustable to ensure good viewing for all operators and lighting conditions.



Flexible Wrapping Capabilities

Wrap a variety of product with or without trays and as gently as if wrapping by hand.

Not limited to normal trays, the AW5600FX2 is also capable of wrapping fragile or irregular shaped trays, or even products without trays.

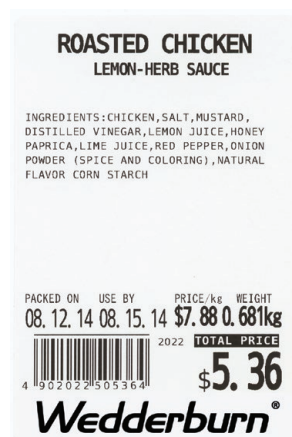
The AW5600FX2 will drastically reduce the need for a cumbersome hand wrapping operation.



Linerless Labelling with Built-In Auto-Cutter

DIGI's linerless labelling technology with a unique built-in label cutter eliminates liner waste, increases flexibility and profit.

- **Eliminate wasted white space on big labels.** The auto-label-sizing feature eliminates unused space on the label and automatically adjusts the label size. This reduces the label cost and makes labels more attractive.
- **Increased flexibility in label formatting.** The auto-cut feature cuts from a continuous strip of linerless labels every time a label is printed. Variable label layouts and sizes can be printed from a single cut. This reduces the number of label types you need to store and time spent on changing label rolls for different product.
- **No more label liner waste.** The elimination of backing paper for labels (label liner) means no liner waste to store or dispose of which frees up valuable floor space and contributes positively to environmental goals.



Specifications may change without notice

Integrated Semi-Automatic Weigh-Wrap-Label System

Model : AW5600FX2

Smart Labelling

80 mm wide 300 dpi thermal head

The 300 dpi thermal head enables clear and crisp label printing for enhanced consumer appeal and quality bar code printing for accurate scanning at checkout. DIGI's signature 80 mm print width allows more information to be included on labels so that labelling regulations are met while still keeping attractive advertising messages.

Easy label change

The AW5600FX2 has a very simple spooling structure for the label roll. This allows for quick, easy exchange of label rolls in the front-loading labeller.

Twin labeller option

For situations where a single label just won't do, the twin labeller option provides two label rolls in a choice of configurations; two regular, two linerless or one of each type. The flexibility enables operators to quickly and efficiently manage in-store promotion needs, product discounts and more.



FEATURES OVERVIEW

- NMI approved for trade use
- wraps product with or without trays
- compatible with Wedderburn's PVC-free stretch film
- small footprint that saves valuable floor space
- easy to use with large 15" full colour touch screen and on-screen help messages
- capable of wrapping trays up to 130 mm high
- weighs, wraps, prices and labels efficiently at a speed of up to 17 packs per minute
- temperature control feature and wide impulse heater results in superior film sealing
- wide 300 dpi thermal head allows more detail to be printed on labels up to 80 mm wide
- engineered to use environmentally conscious linerless labels
- free-layout function keys allow users to customise the key layout
- fast PLU file communication via Ethernet
- contact parts such as the weighing platter can be easily accessed and removed for thorough cleaning so that excellent hygiene standards can be maintained
- film loading can conveniently be done from the front of the machine
- RF capable for a cable-free environment
- optional second labeller

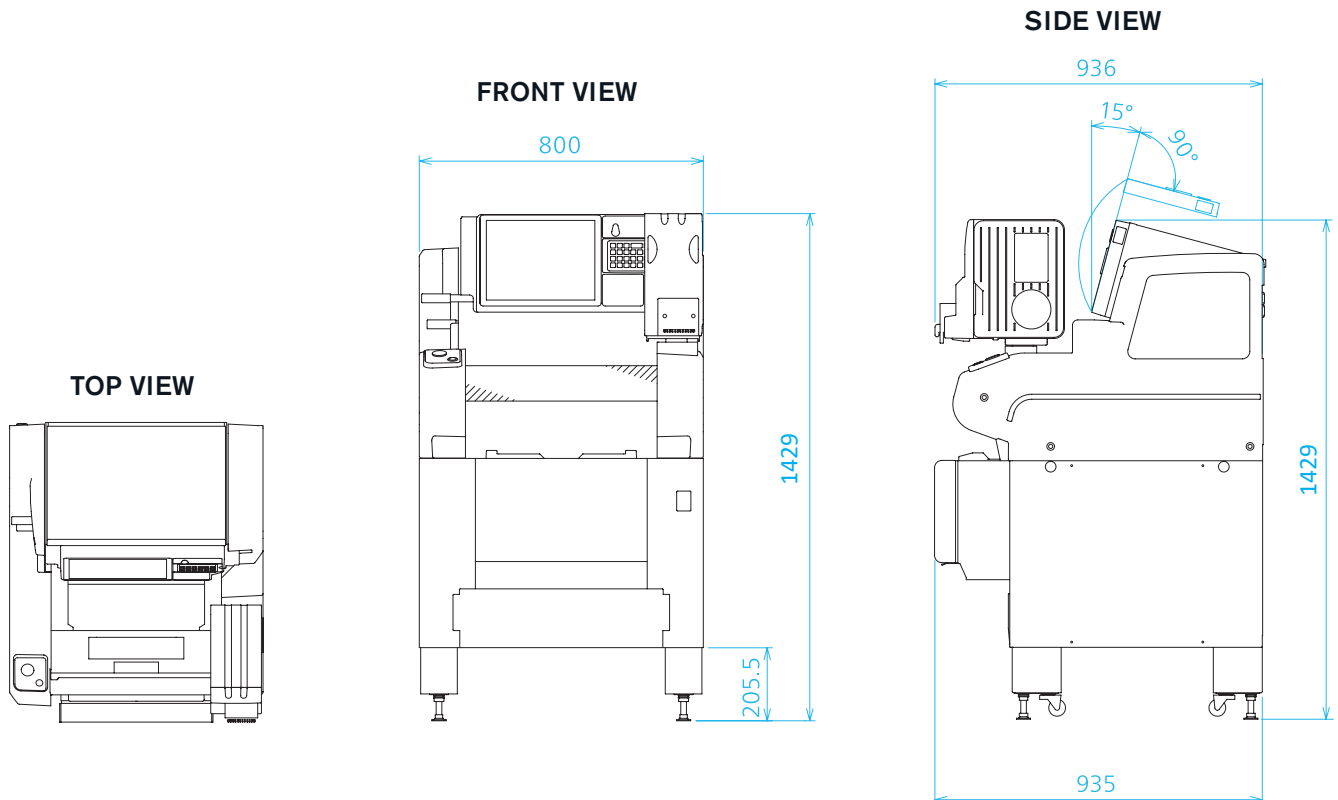
Specifications may change without notice

Integrated Semi-Automatic Weigh-Wrap-Label System

Model : AW5600FX2

SPECIFICATIONS

Capacity:	6 / 15 kg x 2 / 5 g (multi-interval)	
Package size (mm):	Width: 80 - 350 Depth: 80 - 230 Height: 10 - 130	
	The maximum combination of the above dimensions is not available and the available package size depends on the film width.	
Wrapping speed:	Maximum 17 packs per minute	
Number of Film Rolls:	One	
Film Width (mm)	350 - 500	
Label Type:	Thermal Paper / Die Cut	Thermal Paper / Linerless
Label Width (mm):	25 - 80	44 - 59
Label Length (mm):	20 - 150	20 - 500 (300 mm is printable)
Display Panel:	15 inch TFT colour touch panel	
Keypad:	Pictorial or English	
Programmable Items:	PLU no., commodity name, ingredient, unit price, price, tare weight, sell-by-date, taste-by-date, department name, barcode (UPC, EAN), target weight, special message, advertising message, shop name & logo, extra print format, wrapping conditions, etc.	
Power requirement:	Single phase, 220 - 240 V, 50 Hz, 1.8 kw	
Overall dimensions (mm):	800 (W) x 936 (D) x 1429 (H)	
Net weight:	Approximately 250 kg	



Specifications may change without notice

PACKAGING EQUIPMENT

LABELS | LABELLING EQUIPMENT | PACKAGING EQUIPMENT
ESL & DIGITAL SIGNAGE | WEIGHING SCALES | POS SYSTEMS
FOOD EQUIPMENT | MAINTENANCE & REPAIRS | HIRE

1300 970 111
enquiries@wedderburn.com.au
www.wedderburn.com.au