

# Wedderburn®

Since 1896.



## Fully Integrated Weigh Wrap Price Labeller

AW5600AT2 Series



# AW5600AT2 Fully Integrated Weigh Wrap Price Labeller supports prepackaging operations and lowers total costs.

The AW5600AT2 is a robust and compact integrated system that weighs, wraps, calculates pack price and labels all in one efficient pass, and it is legal for trade use in Australia. The dynamic film stretching technology reduces film consumption and costs, and delivers clean, tidy wrapping and labelling that looks stunning on the store shelf and increases consumer appeal.

Ideal for prepackaging operations where speed and accuracy of weighing, packaging, price calculating and labelling of products is valued.

## 15" Large full colour touch screen

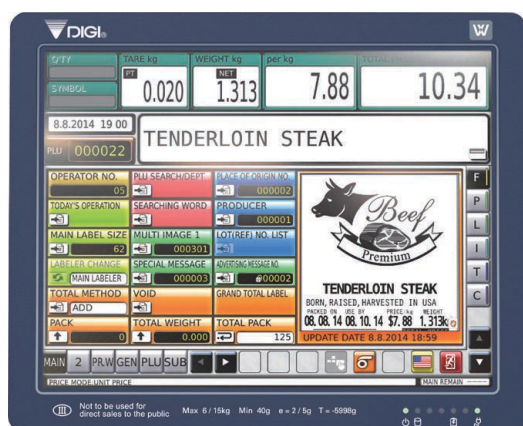
### ▲ User-friendly operator screen improves efficiency

Preset and frequently used function keys can be assigned for quick access. Size, colour and location can be changed to suit your operation.

Label content can be previewed on the display prior to printing to prevent labelling errors.

Extremely large memory easily supports an ever-increasing need for print items.

The screen angle is adjustable to ensure good viewing for all operators and lighting conditions.



## Super-stretch technology

### ▲ Removes tedious adjustments & saves film

DIGI's unique super-stretch technology allows dynamic film savings.

The AW5600AT2 automatically determines the optimum wrapping conditions required to wrap the package.

The film will be stretched to the required size to wrap the package enabling one roll of film to cover most of the trays in a store.

The result will be a smooth and cleanly wrapped product that doesn't leak, looks stunning on the store shelf for increase consumer appeal.



## Featuring Linerless Labelling

A new dimension for backroom operations.

Eliminate liner waste, increase flexibility and profit

### ▲ No more wasted white space on big labels

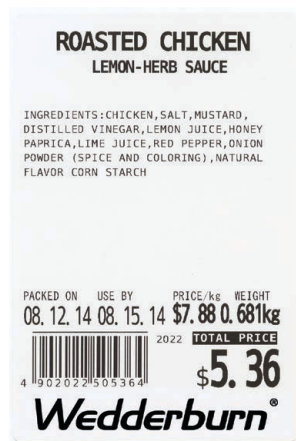
The auto-label-sizing feature eliminates unused space on the label and automatically adjusts the label size. This reduces the label cost and makes labels more attractive.

### ▲ Increased flexibility in label format

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.

### ▲ No more label lining to dispose of

The elimination of backing paper for labels means no liner to dispose of which improves your environmental footprint.



## Smart Labelling

### Multiple labelling options\*

In addition to the main labeller, you have options for a second, POP and bottom labeller which can apply multiple labels in one pass.

Use an optional POP labeller for a second eye-catching promotional style label. The AW5600AT2POP will print and apply the POP label simultaneously with the main price label completely rationalising your backroom operations by saving time, labour and cost of labels.

The optional bottom labeller may be used to print and apply an additional label to the bottom of the package.

\* Labeller configurations should be specified at time of ordering as not all options can be retrofitted.

### New 80mm width 300dpi thermal head

The new 300dpi thermal head enables clear and crisp label printing for enhanced consumer appeal. The 80mm print width allows more information to be included on labels so that labelling regulations are met while still keeping attractive advertising messages.

### Accurate label placement

The robotic arm labelling system automatically applies labels onto the wrapped trays. The position and angle of the label can be programmed specifically for each PLU if desired.



## AW5600AT2 Features Overview

- NMI approved for trade use
- small footprint that saves valuable floor space
- low noise design reduces operational noise
- 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 an impressive speed of up to 36 packs per minute
- wide 300dpi thermal head allows more detail to be printed on labels up to 80mm wide
- accurate label placement that can be programmed for each PLU
- engineered to use new environmentally conscious linerless labels
- free-layout function keys allow users to customise the key layout
- fast PLU file communication via Ethernet
- RF Capable for a cable-free environment
- several labeller options: main, second, POP and bottom. Multiple labellers save time and label costs as two or three labels are applied in the same pass as trays are wrapped.

*Note: Labeller configurations to be specified at time of ordering as not all options can be retrofitted*

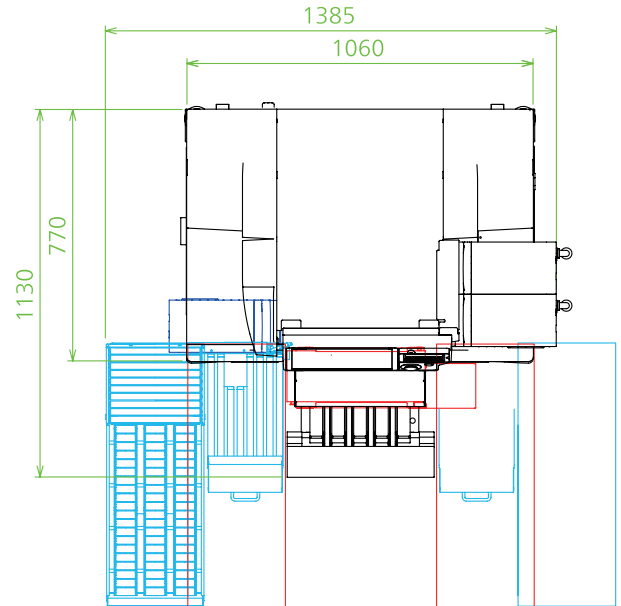
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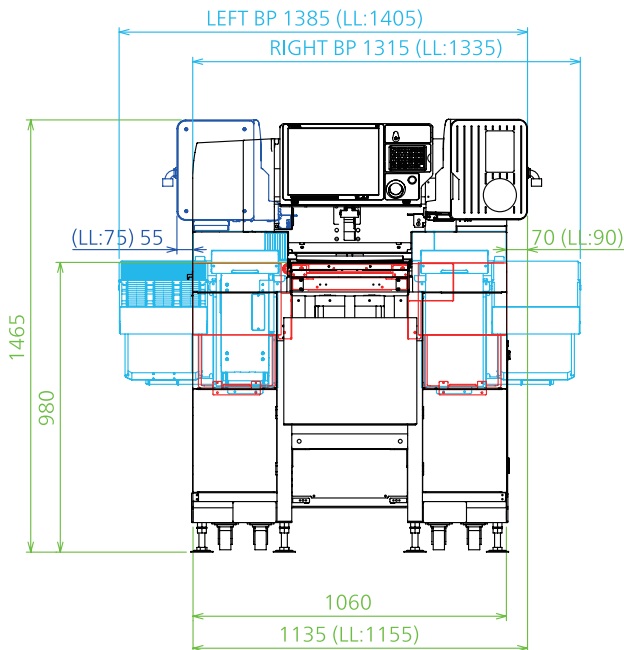
## SPECIFICATIONS & DIMENSIONS

Capacity:	6 / 15kg x 2 / 5 g (multi-interval)
Package Size (mm):	130 - 380 wide 10 - 130 high 80 - 254 deep
Wrapping Speed:	max. 36 packs per minute
Number of Film Rolls:	One
Film Width (mm):	300 - 450
Film Length (m):	Maximum 1,500
Label Type:	Thermal paper
Label Width (mm):	40 - 80
Label Length (mm):	28 - 105
Display Panel:	15 inch TFT colour
Keypad:	Pictogram 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 Source:	Single Phase, 220 – 240VAC, 50Hz, 1.5kw
Dimensions (mm):	1405 (W) x 1535 (D) x 1465 (H)
Net Weight:	Approximately 400kg (Single Labeller)

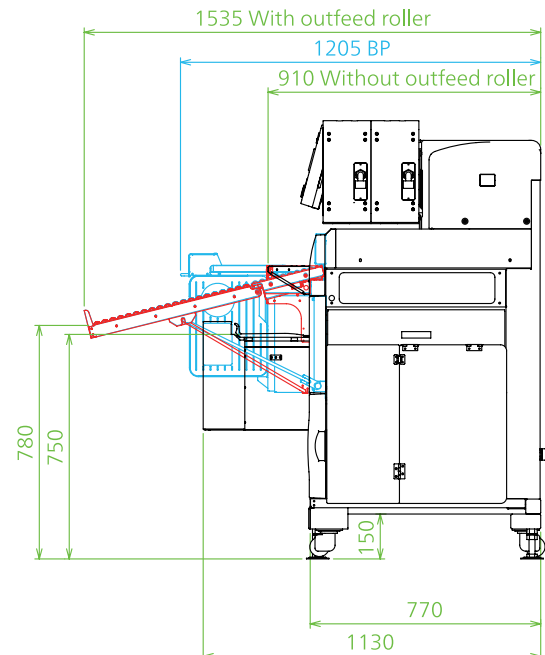
Top View



Front View



Side View



Specifications may change without notice.

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