



## High Performance Prepack Scale Label Printer with Stand

Model: TSDPS-5600M



# The TSDPS-5600M Compact Prepack Scale & Label Printer supports the increasing demand for price label printing.

The need for label content to efficiently promote merchandise whilst also meeting food labelling regulations has increased. This makes the labelling operation a lot more complicated. The TSDPS-5600M has extra large memory capacity to accommodate all necessary information for each PLU in order to make the labelling process as easy as possible. The convenient modular design and stand provide extra flexibility of where you position the weighing platform in relation to the operator console and label printer.

NMI approved for trade use in Australia, the TSDPS-5600M is ideal for backroom operations where efficient and accurate weighing, price calculating and labelling of products is valued.

## 12.1" Large full colour touch screen

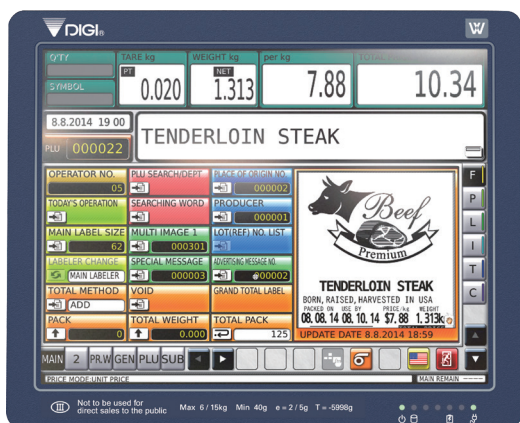
### ▲ User-friendly operator screen improves efficiency

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.



## Convenient modular design with stand

### ▲ Provides flexibility in layout

The convenient modular configuration and sturdy stainless steel stand provide flexibility in where you place the weighing platform in relation to the operator console and labelling unit.



## Featuring Linerless Labelling

A new dimension for backroom operations.

Eliminate liner waste, increase flexibility and profit

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

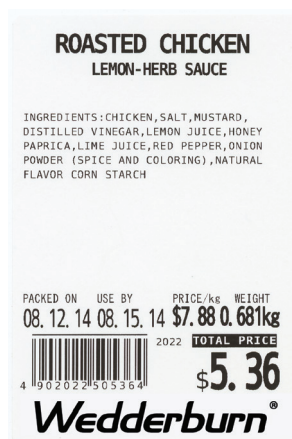
The auto-label-sizing feature eliminates unused space on the label and automatically adjusts the label size. This reduces the label cost and makes labels more attractive.

### ▲ 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

### ▲ New 80mm wide 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 including attractive advertising messages.

### ▲ Controlled label placement

Efficiently label product by simply lifting the wrapped goods from the weighing platform directly up to the presented label.

### ▲ Easy label change

The TSDPS-5600M has a very simple spooling structure for the label roll. This allows for quick, easy exchange of label rolls in the front-loading labeller.

### ▲ Optional second labeller

Supplement labelling is made easy with the addition of a second labeller. The second labeller is completely enclosed in compact protective housing and can be used for freely designed POP labels, recipe labels or any other promotion or advertising message label required.



*\*\*shown with optional second labeller*

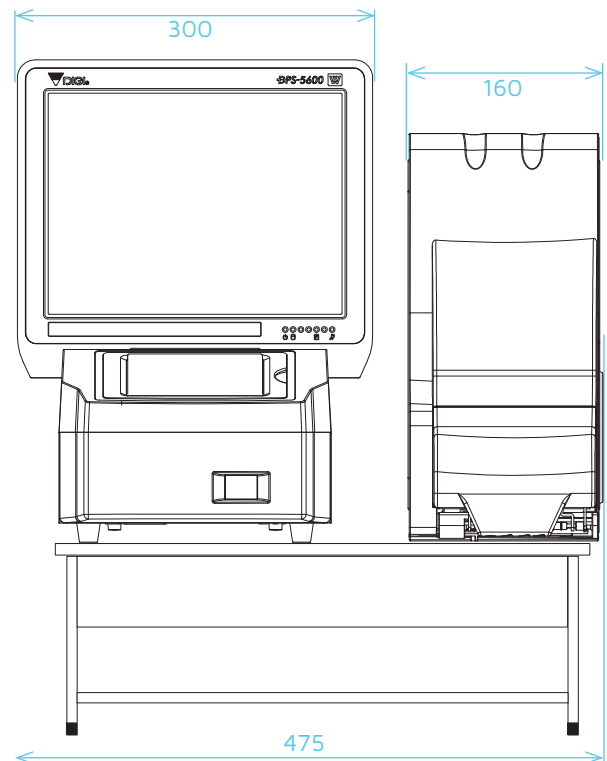
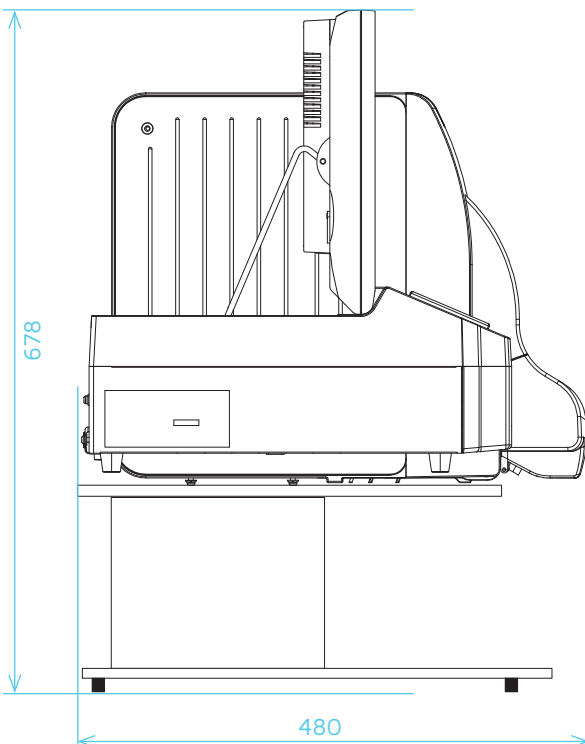
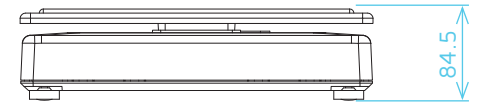
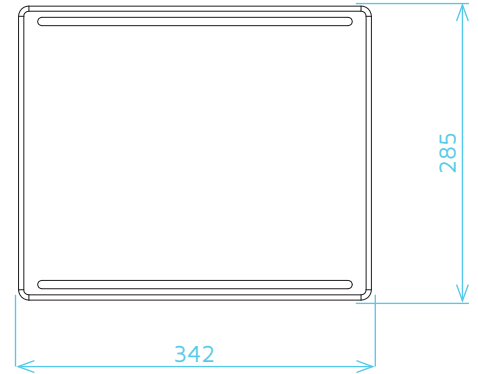
## TSDPS-5600M Features Overview

- NMI approved for trade use
- large 12.1" colour touch screen that can be configured
- built-in operator training modules with helpful on-screen prompts
- quick PLU search functionality
- high resolution printing at 300dpi
- easy label exchange
- RF capable for a cable-free environment
- user display can be angled to get the best view for every operator and lighting condition
- optional second labeller

**Wedderburn**<sup>®</sup>  
Since 1896.

## SPECIFICATIONS

|                                |  |                               |
|--------------------------------|--|-------------------------------|
| Capacity:                      | Max 6 /15 kg   |                               |
| Scale interval:                | e=2/5 g (multi-interval)                                       |                               |
| Printer:                       |  |                               |
| Printer Type:                  | Thermal printer  |                               |
| Dot Sensity:                   | 12 dot/mm (300dpi)   |                               |
| Label Type :                   | Thermal Paper/Die Cut  | Thermal Paper /Linerless      |
| Label Width (mm):              | 25-80mm  | 44-59mm                       |
| Label Length (mm):             | 20-150mm   | 20-500mm (300mm is printable) |
| Label Roll Diameter (mm):      | Max 210 mm (8.2 inches)  |                               |
| Label Roll Core Diameter (mm): | 76 mm (3.0 inches)   |                               |
| Operation console:             |  |                               |
| Display Panel:                 | 12.1 inches TFT colour   |                               |
| Operation Keys:                | Mechanical function keys and touch screen                      |                               |
| Memory:                        | 8.8 GB   |                               |
| General:                       |  |                               |
| Power Supply:                  | 220-240V, 50/60Hz  |                               |
| Power Consumption:             | 1.2A, 125W   |                               |
| Net Weight:                    | Main unit: 19.7 kg (Single Labeller)<br>25.7 kg (Twin Labeler) |                               |
|                                | Scale platform: 3.8 kg   |                               |



Specifications may change without notice.