



# Colour Touch Screen Weigh Labeller

Model: TSDPS5000X PLUS

A compact stand-alone thermal label printer with powerful processor and versatile label formats coupled with a trade approved stainless steel scale designed for efficient and flexible weigh labelling. An optional stainless steel frame can be added to lift the printer for improved ergonomics.

The 10.1" crystal clear capacitive touchscreen and intuitive interface enable operators to manage product labelling requirements including 1D and 2D barcodes, COOL, PEAL, Nutrition Information Panels.

### **FEATURES**

- NMI approved for trade use
- 10.1" full-colour capacitive touchscreen operator display
- large stainless steel weighing platform
- direct thermal printing
- easy label change with front loading label cassette
- built-in operator training modules
- remote diagnostics and support
- helpful on-screen operator prompts
- high resolution printing at 300 dpi
- display panel rotates +/- 30° left / right and 0 80° up/down
- supports
  - > Country of Origin Labelling (COOL)
  - > Plain English Allergen Labelling (PEAL)
  - > Nutritional Information Panel (NIP) Labelling
  - > images on labels
  - > 1D and 2D barcode printing

### **OPTIONS**

- wireless interface
- sturdy stainless steel printer stand (as shown)



Specifications may change without notice

See page 2 for specifications

# **Colour Touch Screen Weigh Labeller**

Model: TSDPS5000X PLUS

# **SPECIFICATIONS**

Scale Platform Capacity: Platform Size (mm):	6 / 15 kg x 2 / 5 g or 15 / 30 kg x 5 / 10 g 355 (W) x 295 (D) x 53 (H)	
Operator Display: Display Size (pixels)	10.1" TFT WSVGA capacitive touchscreen 1024 (W) x 600 (D)	
Display Rotation	± 30 degrees left and right; 80 degrees up and down	
Printer Print Method: Print Resolution: Print Speed - Maximum: Processor: Printer Dimensions (mm):	Direct thermal printing 300 dpi 150 mm per second ARM Cortex-A55 2.0 GHz Quad Core 290 (W) x 423 (D) x 420 (H)	
Labelling: Labeller Type: Paper Width (mm): Label Size (mm): Label Roll Size (mm): Label Core Size (mm):	Liner (Die-Cut Labels) 80 Maximum 30 - 80 (W) x 20 - 350 (L) 125 OD (100 mm OD if using rewind) 40	
Power Source:	AC Supply 200 V / 240 V	
Power Consumption:	14 W (nominal) $\sim$ 46 W (maximum) (for AC 200 V / 240 V)	
Operating Temperature:	-10 °C to +40 °C	
Humidity:	15% to 85% RH Non-Condensation	
Standard Interfaces:	4 x USB 1 x Ethernet 2 x RS-232C ports (Mini DIN) 1 x SD Socket	
Printer Weight:	12 kg approx	
Net Weight:	16.36 kg (printer and platform)	
SD Card:	16 GB (upgradeable)	80° Rotate (Up / Down)
Options:	Linerless Printer with Auto-Cutter Stainless Steel Stand	0.000 CONTROL DE O . 000 CONTROL DE CONTROL
	30° Rotate (Turn Left)	30° Rotate (Turn Right)

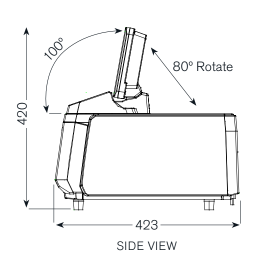
Specifications may change without notice

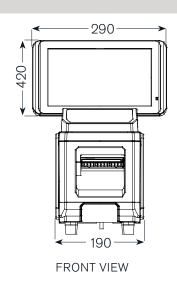
# **Colour Touch Screen Weigh Labeller**

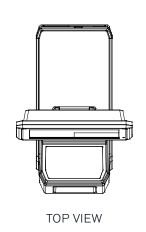
Model: TSDPS5000X PLUS

# **DIMENSIONS**

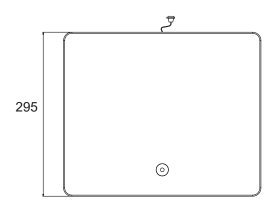
# **Printer**

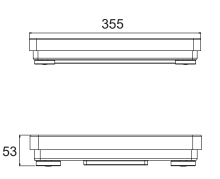




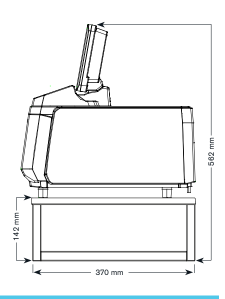


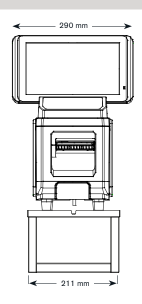
# Scale





# **Printer with Optional Stand**





Specifications may change without notice