# **DPS-800s**

manual weigh price labelling system







Industrial PC based system offering flexible integration with bi-directional communications



A choice of scale platforms in different capacities. Compatible with 3rd parties.



Optional printers available offering varied label types. (LP-800 pictured).

\*Actual product may differ from image shown

# The Digi DPS-800s is a new generation of manual weigh-price-labelling systems, utilising embedded software on a Windows® operating system.

Using the very latest technology available, the architectural design of the system provides full integration with existing Digi systems, bi-directional communications in XML format that will provide back office server data collection as well as online programming and monitoring. Colour touch screen for quick and easy programming and PLU selection.

The DPS-800s unit is a versatile, entry level, manual weigh-price-labeller which can be utilised in wide variety of applications and settings.

## **Machine Options\***



The diversity of the DPS-800s allows it to be integrated into almost all environmental settings within the food production industry, from existing large scale processing plants to new small businesses. The choice of labellers, scale platforms, stands and brackets ensures that the DPS-800s will suit the majority of modern day production lines.

As a weigh-price-labeller, the DPS-800s can be used in catchweight, fixed weight and average weight modes and can also be utilised when selling product direct to the public.

The DPS-800s can also be installed as a manual checkweigher or labelling unit or even as a simple monitoring terminal for data collection.

The unit includes 1 USB port, 1 Ethernet printer port and 1 Ethernet LAN port as standard with two additional ports available.



#### **Additional Options\***

This manual weigh-price-labeller offers a range of options:

- A choice of labellers, including the Digi LP-800 and Intermec PM43 (as shown).
- An Ethernet hub is available to allow for multiple labellers to one terminal.
- Compatibility with 3rd party platform scales, pit scales, overhead tracks and other hardware components.
- Additional outputs available including an extra USB port and RS232 output.
- Simple integration into existing lines and settings.

# **Standard Specifications**

**Power:** 100-240V AC 50-60Hz

**Capacity:** 6kg/2g 10kg/5g 30kg/10g

(compatible with all OIML certified loadcells)

**Pack Size:** Dependant on scale platform

**Screen:** 12.1 colour high brightness TFT LCD

**Touch panel:** sealed resistive touch screen

**Environment:** -10°C to +40°C

## **Optional Printers**

#### LP-800 Intermec PM43





**Power** 115-230VAC 50-60Hz 100-240VAC 45-65Hz

**Printhead** 108mm @ 300dpi 108mm @ 300dpi

**Speed** (max) 203mm/sec 300mm/sec

**Label Size** W12mm – 114mm W19mm – 114mm

H28mm – 1854mm H28mm – 1854mm

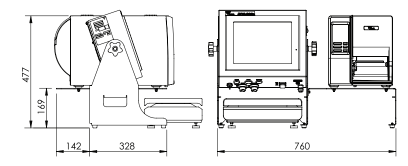
Label Roll (max)208.3mm diameter213mm diameterLabel Core25.4mm –76.2mm38mm – 76mm

**Ribbon** (max) 90mm diameter 80mm diameter

**Environment** 5°C to 40°C 5°C to 40°C

(operational)

Drawing shows standard LP-800 printer option with stand



\*Custom options available, please contact sales@digi.co.uk

Issue 2. Document subject to change without notice (E.&O.E) ERRORS AND OMISSIONS EXCLUDE



