

SM6000SP Self-Service Weigh Labellers enhance customer experience and support eco-lifestyle choices with smart sensor technology, innovative labelling and BYOC options.

SM6000SP Weigh Labellers are redefining the new normal for self-service offering an innovative approach that brings speed, convenience and adaptability needed in today's retail sector.

These innovative Self-Service Scales provide shoppers with the ability to use reusable containers and purchase just the amount they need, reducing both food loss and plastic waste from single-use containers.

DIGI's unique e.Sense technology sets a new standard in customer experience by removing the need to manually look up product.

The large portrait SM6000SP colour touch screen allow users to intuitively navigate the system without operator assistance making their shopping experience easy and hassle-fee. DIGI's innovative labelling solutions and BYOC options complete the solution to provide an easy-to-use self-service weigh labelling system that supports both your environmental goals and your customers' eco-lifestyle choices.

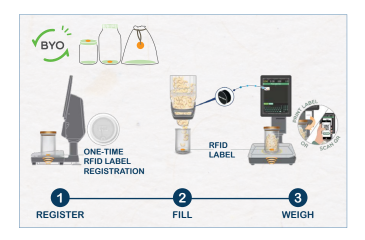




e.Sense

DIGI e.Sense is a motion-activated sensor that can be installed on a container or dispenser to enable automatic transmission of the PLU code to the scale.

- improves customer experience
- eliminates human errors
- incredibly compact and easy to maintain
- effectively reduces shrinkage



■ Bring-Your-Own-Container

SM6000SP Self-Service Scales give retailers the opportunity to provide shoppers with sustainable and convenient BYOC options.

There are several BYOC solutions available one of which encorporates RFID technology to register and detect container tare.

- one-time container tare registration
- reusable RFID labels can withstand repeated washing
- fuss-free weighing process
- eliminate single-use packaging

Enhanced Customer Experience with Innovative Labelling Solutions

Wedderburn's DIGI PC-based scales provide a streamlined and innovative customer experience. They offer store owners smart labelling options that support store efficiency and environmental goals whilst making it easy to comply with food labelling requirements.

▲ Linerless Labels with Auto-Cutter

DIGI's linerless labellers automatically adjust label length used to suit the amount of information being printed. Combined with fitting twice as much label length on every roll due to the elimination of backing paper, and having zero liner waste, you'll save money and reduce waste at the same time.

- flexible label formatting for appealing label presentation
- built-in auto-cutter for clean cut labels
- zero liner waste
- twice as many labels per roll
- fewer label roll changes
- save on storage and logistics costs





▲ e.Label Hi-Touch Remote Preset Keys

DIGI e.Labels combine a high definition e-Paper display with a tap-activated Hi-Touch feature to deliver optimal readability and swift accurate PLU call-up. Equipped with IP67 rating, they are dust and water resistant and are compatible for use with all DIGI PC Scales.

- real time price and information updates via wireless updates
- accurate automatic PLU call-up
- excellent readability for your customers
- designed to operate between 0 °C and 40 °C

▲ Electronic Info Tags

Accurate, versatile and durable, DIGI's electronic shelf labels set new standards in customer experience and store efficiency with accurate and timely price updates and shopper engagement.

- price automation via wireless updates
- easy access to product information with QR Code and NFC capabilities
- high definition ePaper display
- LED flash light for promotions and stock level alerts
- shelf talker attachments
- standard and low temperature info tags available



Specifications may change without notice.

FEATURES SUMMARY

- legal for trade use
- 15" colour operator display with capacitive touch screen
- high speed processor for faster customer service
- linerless labelling for zero waste weigh price labelling
- built-in label cutter for professional label presentation
- flexible label formatting can include QR codes and imagery (black print)
- high definition printing with 300 dpi resolution
- supports Country of Origin labelling
- front loading cassette makes label roll changes easier
- built-in "label low" sensor notifies operators, before the label roll runs out, that the roll needs replacing
- ethernet interface

OPTIONS

- wireless comms interface
- BYOC
- e.Sense
- e.Labels
- info tags
- back office management system
- auto tilt sensor (factory fitted)*1
- speed ID (factory fitted)*1



SPECIFICATIONS

Capacity 6 / 15 kg x 2 / 5 g (multi-interval)

Display Panel 15-inch TFTXGA with touch

Printer

Power Source

Type Linerless
Cutter Auto-Cutter
Max Roll Diameter 95 mm
Max Print Width 60 mm
Max Paper Width 62 mm

Max Printing Speed *2 150 mm / second

Print Resolution 300 dpi

Standard Interface Ethernet, 4 x USB 2.0, 1 x RJ11

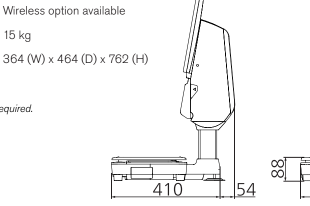
Single Phase

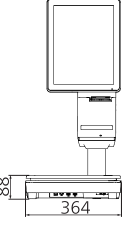
Wireless option available

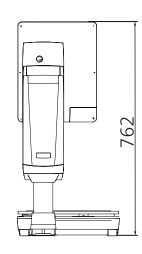
Net Weight 15 kg

Dimensions (mm) 364 (W) x 464 (D) x 762 (H)

^{*2} To achieve maximum print speed, high sensitivity thermal paper is required.







Specifications may change without notice.

Freephone: 0800 800 379

Weighing Scales. Packaging Equipment. Labelling Equipment. Labels. Food Equipment. POS Solutions. Maintenance & Repairs.

^{*1} Factory Fitted options must be specified at time of ordering