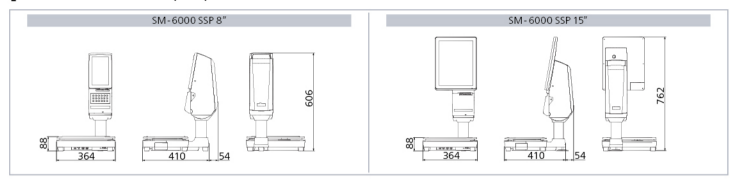
### External Dimensions (mm)



### **Specifications**

Capacity		Max 6kg	Max 15kg / 30lb	Max 30kg
Single Interval	1 / 3,000	e = 2g	e = 5g / 0.01lb	e = 10 g
	1 / 6,000 or 1 / 7,500	e = 1g	e = 2g	e = 5g
Capacity		Max 3 / 6kg	Max 6 / 15kg	Max 15 / 30kg
Multi Interval	1 / 3,000	e = 1 / 2g	e = 2 / 5g	e = 5 / 10 g

Model		SM-6000 SSP 8" 8" Self-Service	SM-6000 SSP 15" 15" Self-Service			
lmage						
Dimension	Wx Dx H(mm)	364x464x606	364x464x762			
Operator	8 " TFT WVGA with Capacitive Touch (480 x 800)	0	_			
Display	15" TFT XGA with Capacitive Touch (768 x 1024)	_	0			
Display Resolution		1/3,000, 1/6,0	1/3,000, 1/6,000 & 1/7,500			
Keyboard		18 x Keypad (For 8" Operator only)				
	Types	Linerless With Auto-Cutter				
	Roll Diameter	Max 95mm				
Label / Roll Width		Max 62mm				
Receipt Print Width		Max 60mm				
Printing Speed		Up to 150mm / second*				
	Print Resolution	300 dpi				
Power Source		Compliance to 80PLUS Power Saving**				
Operating Temperature		-10°C to +40°C				
Humidity		15% to 85% RH Non-Condensing				
Standard Interface		Ethernet 10 / 100 Base T, 4 x USB 2.0, 1 x RJ11				
Net Weight		13.3 kg	14.9 kg			

Options	Wireless LAN IEEE 802.11 a / b / g / n / ac, e.Sense, BYOC, Contactless, e.Label with Hi-Touch, InfoTag, Base Station	
Factory Option	Auto Tilt Sensor, Speed ID	

<sup>\*</sup> To achieve maximum print speed, high sensitivity thermal paper is necessary.

<sup>\*\* 100-120</sup>Vac Gold (North America, Canada and Japan) 210-240Vac Silver (European, UK and most of Asia)













• Specifications are subject to change without prior notice • Meet or exceed OIML Class III requirements

SM-6000 SSP / A / 0920

### **DIGI SINGAPORE PTE. LTD.**

4 Leng Kee Road #05-02/03/04/05/11/12 SIS Building SINGAPORE 159088

TEL:+65 6472 2996 SALES: +65 6378 5387 FAX:+6568634614

URL:www.digisystem.com/sg/

E-MAIL: customer\_support@sg.digi-group.com

### TERAOKA SEIKO Co., Ltd.

13-12 Kugahara 5-chome, Ohta-ku, Tokyo 146-8580, JAPAN TEL: +81-3-3752-2131

FAX: +81-3-3752-5562 URL: www.digisystem.com



## **SM-6000 SSP**

PC Based Self-Service System Scale Printer



Searching for a New Balance

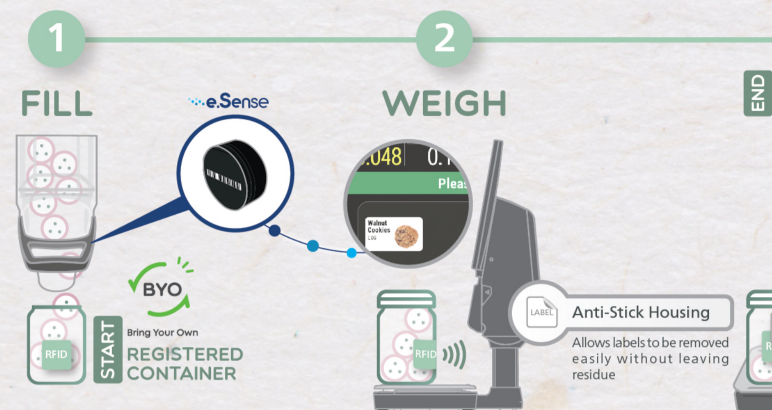
# ECO-INNOVATION AT YOUR FINGERTIPS



### Bring Your Own

Incorporating radio frequency identification technology (RFID) to register and detect container tare, retailers can now offer a convenient and sustainable shopping experience.

- One-time container tare registration
- Reusable RFID label able to withstand repeated washing
- Fuss-free weighing process
- Eliminate packaging and food waste





50.130 50.00 6.50

## ...e.Sense

e.Sense is a motion-activated sensor that can be installed on container or dispenser to transmit PLU code automatically to the scale.

- · Eliminate human errors
- Compact and easy to set up
- Reduce shrinkage



### Remote Notification

Built-in label low sensor notifies operators on roll replacement before label runs out.

# FASTER. SMARTER. GREENER

### e Label.. with Hi-Touch

e.Label combines a high definition e-Paper display with the tap-activated Hi-Touch feature, delivering optimal readability with swift PLU call-up.

- Enhanced operational efficiency with error-free automatic
- IP67 certified for frequent cleaning
- Available in 3 sizes (1.54", 2.7", 4.2")





Via Bluetooth technology, customers can enjoy a safe and touch-free weighing process. Average transaction time is greatly shortened as PLU information is automatically transmitted between the scale and the customer's mobile device.

This significantly minimises the risk of crosscontamination within the store while giving both customers and employees peace of mind.



### Safety

Minimise infection risk



### Hygiene

No touch required on scale



### Fast

Auto PLU call up



Simple Easy operation



### Self-Service

Reduce reliance on operator



### InfoTaq..

As an enterprise-grade electronic shelf label (ESL), the InfoTag offers accurate and timely pricing updates while its integrated connective technologies helps to drive shopper engagement.

**299**50

- Price automation via wireless updates
- Easy access to product information with QR code and NFC capabilities



With no backing paper and twice as many label prints per label roll, linerless labeling helps businesses to maximise inventory space while reducing logistic costs.

- Reduce carbon footprint
- Easy and quick roll replacement
- Flexible label design
- Crisp and appealing label presentation