**PBI** Market Equipment Inc.

Call for PBI Service: (562) 595-4785 or (209) 839-9280 (Toll Free) 1-800-421-3753

# SM-5500 PC Based Scale





SM-5500 BCON 5955500

SM-5300 PC Based Scale



DIGI SM-5500 is a PC Based scale that will boost operations revenue, enhance operations with integrated queue and collection system through various innovative functions.

#### Linerless Labels with Auto-Cutter Available

The SM-5500 is available with an optional built-in auto-cutter feature for linerless labels . The system can automatically detect label size, so only one type of label is required for all printed labels.

#### **Interactive Screen Display**

SM-5500 is available in 12" WVGA customer display screen that can display customized information, such as recipes, promotions, and advertisements. The screen has the ability to show both video and still images on customer display.

DIGI SM-5300 is a PC Based weigh-labeler offering linerless function with the auto-cutter feature.

#### Economical, Efficient, & Eco-Friendly

Without the liner film sheet, the number of labels per roll will be increased significantly. Operational period is lengthened with few pauses for label changing downtime.

#### **Interactive Customer Display**

SM-5300 comes with a 7" WVGA customer display that shows useful information to your customer, such as recipes, up sell, and cross sell. The screen has the ability to show still images on customer display.

5955300

# SM-6000 PC Based Scale



DIGI SM-6000 is equipped with an innovative 8" high contrast color customer display and three groundbreaking technologies that free up time and space for user: Built in wireless, integrated Speed ID and info tag support included.

#### **Functional and Intuitive Interface**

A new user interface with multi-gesture provides a natural and intuitive operation. Even first-time users with little or no training are able to operate system.

#### Linerless Label Functionality with Auto-Cutter

Fit in twice as many label prints on a single label roll without the liner film sheet and enjoy zero backing paper waste at work. Create different label prints of variable lengths at ease and reduce roll replacement for workplace efficiency.

Speed ID: Clerks wear a Speed ID tag on their uniform, which is detected automatically by standing in front of the scale.

5956000



8



### Call for PBI Service: (562) 595-4785 or (209) 839-9280 (Toll Free) 1-800-421-3753

General	5955500		Printer	
Power Source :	AC 100/110 or 220/230	)/240 Volts (50/60	Print Method :	Direct Thermal Printing
	Hz) Auto Switch		Print Resolution :	300 dpi
Dimensions : mm/in	385/15.16 (W) X 446/17	.55 (D) X 148/5.83 (H)	Printing Width :	30-80 mm (1.18-3.15 in)
Net weight :	Approx. 12.0 kg		Printing Length :	28-240 mm (1.10-9.45 in)
Operation humidity :	ation humidity : 15% to 85% RH		Print Speed :	Up to 150 mm/sec
Consoles			Label Roll Diameter:	Outer-4.92 in / Interior-1.63 in
Operator Display and Customer Display:	7" WVGA with Touch Panel (800 x 480 mm), Ad- justable Display		Weighing	
	12" TFT with Touch (800 x	600 mm)	Capacity :	Max. 30 lb
Memory :	8 GB SD Std, Upgradeable	to 128 GB	Single-Range :	0-30 lb x 0.01 lb
Standard Interface:	Ethernet 10/100 Base T, USB 2.0 Host		Dual-Range :	0-15 lb x 0.005 lb
Number of Preset Keys:	t Keys: Up to 16,000 Touch Screen Preset Keys, 28 Me- chanical Keys			
General	5955300		Printer	
Power Source :	Hz)		Print Method :	Direct Thermal Printing
<b>D</b> '			Print Resolution :	200 dpi
Dimensions : mm/inches	360/14.17 (W) X	360/14.17 (W) X 472/18.58 (H) X		40-56 mm (1.57-2.20 in)
Net weight :	Approx. 10.5 kg		Printing Length :	28-240 mm (1.10-9.45 in)
	15%-85% RH Non-Cond	ensation	Print Speed :	Up to 120 mm/sec
Operation humidity :	13/0-85/0 KIT NOTI-COTIC		Print Speed .	op to 120 min/sec
			Label Roll Diameter:	Outer-4.92 in / Interior-1.63 in
Operation humidity : Conso Operator Displa	bles	ouch Panel (800 x	•	
Cons	oles and 7 in WVGA with 1	ouch Panel (800 x	Label Roll Diameter: Weighing	
Conso Operator Displa	oles v and 7 in WVGA with 1 blay : 480 mm) Adjusta	ouch Panel (800 x ble Display	Label Roll Diameter: Weighing Capacity :	Outer-4.92 in / Interior-1.63 in
Cons Operator Displa Customer Dis	Dies 7 and 7 in WVGA with T alay : 480 mm) Adjusta ory : 8 GB SD Std, Upgra	ouch Panel (800 x ble Display adable to 128 GB	Label Roll Diameter: Weighing Capacity : Single-Range :	Outer-4.92 in / Interior-1.63 in Max. 30 lb

**General** 5956000

Power Source :	Compiled to 80Plus power saving for 100- 120Vac Gold
Dimensions : mm/in	518/20.39 (W) X 284/11.18 (D) X 429/16.89 (H)
Net weight :	12.5 kg
Operation humidity :	15% to 85% RH Non-Condensation

# Label Reciept:

	Roll Diameter :	Max 95mm (3.74 in)
)	Print Width :	Max 60mm (2.36 in)
	Paper Width :	Max 62mm (2.44 in)
	Printing Speed :	Max 150 mm/sec (5.91 in)
	Printing Resolution :	300 dpi

## Consoles

Operator Display and Customer Display :	8" TFT WVGA with Capacitive Touch (480 x 800) 8" TFT WVGA (480 x 800)
Keyboard :	18 x Keypads (For 8" Operator only)
Standard Interface:	Ethernet 10/100 Base T, 4 x USB 2.0, RJ11

# Weighing

Capacity :	30 lb x 0.01 lb/ 0.15 lb/ 0.005 lb
Single-Range :	0-30 lb x 0.01 lb
Dual-Range :	0-15 lb x 0.005 lb
	15.01-30 lb x 0.01 lb