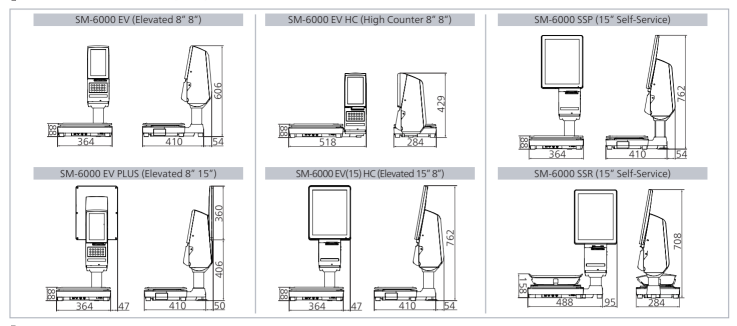


SM-6000

Be Free From Limits



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 = 1 g	e = 2g	e = 5 g		
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		

SM-6000 SM-6000 SM-6000 SM-6000 SM-6000 SM-6000 SM-6000 SM-6000 SM-6000

Model		EV (Elevated 8" 8")	EV PLUS (Elevated 8" 15")	EV(15) (Elevated 15" 8")	EV(15)PLUS (Elevated 15" 15")	EV HC (High Counter 8" 8")	EV HC PLUS (High Counter 8" 15")	EV(15) HC (Elevated 15" 8")	SSP (15" Self-Service)	SSR(8) (8" Self-Service)	SSR(15) (15" Self-Service)		
Dimension	W×D×H(mm)	364x464x606	411x460x766	411x464x762	411x460x766	518x284x429	636x284x459	586x284x576	364x464x762	515x284x549	583x284x708		
Operator Display	8" TFT WVGA with Capacitive Touch (480 x 800)	0	0	_	_	0	0	_	_	0	_		
	15" TFT XGA with Capacitive Touch (768 x 1024)	_	_	0	0	_	_	0	0	_	0		
	8"TFT WVGA (480 x 800)	0	_	0	_	0	_	0	_	_	_		
	15" TFT XGA, (768 x 1024)	_	0	_	0	_	0	_	_	_	_		
Display	olay Resolution 1/3,000, 1/6,000 & 1/7,500												
Keyboard		18 x Keypad (For 8" Operator only)											
	Types	Linerless With Auto-Cutter											
Label / Receipt	Roll Diameter	Max 95mm											
	Print Width	Max 60mm											
	Paper Width	Max 62mm											
	Printing Speed	Max 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-Condensation											
Standard Interface		Ethernet 10 / 100 Base T, 4 x USB 2.0, RJ11											
Net Weight		13.3 kg	14.9 kg	14.9 kg	17.4 kg	12.5 kg	14.1 kg	14.1 kg	14.9 kg	13.7 kg	15.6 kg		

Options Wireless LAN IEEE 802.11 a / b / g / n /ac, e.Label with Hi-Touch , InfoTag, e.Sense, Queue Printer, Base Station **Factory Option** 2nd Receipt Printer except all the PC Based Self-Service System Scale Printer , Auto Tilt Sensor, Speed ID

* To achieve maximum print speed, high sensitivity thermal paper is necessary.

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













DIGI EUROPE Ltd.

DIGI House, Rookwood Way, Haverhill CB9 8DG

Tel: +44 01440 712175 Email: info@uk.digi-group.com Web: www.digisystem.com/uk/

DISCLAIMER: The contents and information contained in this brochure are for informational purposes therefore they should not be considered as exact or complete by any subject (person or company). DIGI Europe Ltd., its corporate bodies, managers, officials, employees, agents and consultants decline any kind of liability (including, without limitation, liability arising from errors or negligence) for any loss, damage, cost or direct or indirect burden that may have been suffered due to the use or reliance on what is contained or omitted in this brochure. DIGI Europe Ltd. reserves the right to modify the specifications of its products without any prior notice. For further technical or economic information, please contact the sales office of DIGI Europe Ltd.

