

SPK-3000

Integrated In-motion Weigh/Dimension System

The SPK-3000 Conveyorized Weighing and Dimensioning System determines accurate cube and weight data of boxes automatically and instantly.



Ideal for Logistics and Material Handling Applications !!

SPK-3000 is designed to measure and weigh cuboidal and non-cuboidal items in any orientation, suitable for high-volume distribution, warehousing, freight manifesting and other transportation applications.

Better User Interface



Large TFT Color Touch Panel for High Speed and Accurate Weighing and Dimensioning

Conveyor Speed 70m/min.

Throughput Max 3,500 packages /hour (if the item length is 50cm)

Large TFT Color Touch Panel Display

8.4" Color TFT Display guides the operator to perform simple, smooth and efficient operation. Operating statistics and diagnostic information are provided through this touch panel display.

Angle Correction Function

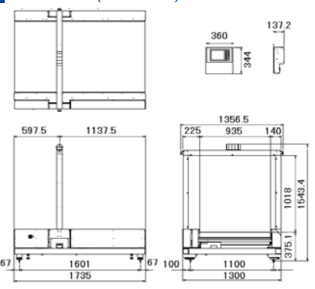
Even items slantingly fed onto the conveyor, the dimensions of each item is measured accurately with "Auto Angle Correction Logic" newly developed by DIGI.

Data output in Metric or Imperial units

Specifications (SPK-3000)

Measuring	Length	15 - 153cm	6 - 60inches
	Width	10 - 90cm	4 - 35.4 inches
	Height	6 - 92cm	2.4 - 36inches
	Increment	0.5cm	0.2inches
	Measuring Device	Photo Sensor	
Weighing	Capacity	5/50kg	10/110lb
	Increment	0.05/0.1kg	0.1/0.2lb
	Weighing Device	Load cell	
Conveyor Speed		30-70m/min	100-230ft/min
		(variable)	(variable)
Minimum		70cm	28inches
Package interval			
Operating		0 - 40°C	32 - 104°F
Temperature			
Interface	RS232C/RS-422		
	Option/ Ethernet		
Net Weight	Approx.360kg		
Operating	AC200-220 $V(3 \phi)$		
Voltage			
Power	300VA		
Consumption			

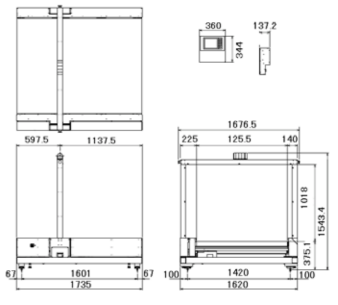
Dimensions (SPK-3000)



Specifications (SPK-4000)

Measuring	Length	15 - 153cm	6 - 60inches
	Width	10 - 122cm	4 - 48 inches
	Height	6 - 92cm	2.4 - 36inches
	Increment	0.5cm	0.2inches
	Measuring Device	Photo Sensor	
Weighing	Capacity	5/50kg	10/110lb
	Increment	0.05/0.1kg	0.1/0.2lb
	Weighing Device	Load cell	
Conveyor Speed		30-70m/min	100-230ft/min
		(variable)	(variable)
Minimum		70cm	28inches
Package interval			
Operating		0 - 40°C	32 - 104°F
Temperature			
Interface	RS232C/RS-422		
	Option/ Ethernet		
Net Weight	Approx.400kg		
Operating	AC 200-220V(3 φ)		
Power	300VA		
Consumption			

Dimensions (SPK-4000)



Contact Us: If you have further enquiries, please contact us for more information & discussion.

Million Tech Development Limited

Address: Unit 509, 5/F, Tower II, Cheung Sha Wan Plaza, 833 Cheung Sha Wan Road, Kowloon, Hong Kong Website: https://milliontech.com

General Line: (852) 2788 3306 Fax: (852) 2319 2967 Sales Enquiry: (852) 2784 2868



Email: sales@milliontech.com Service Hotline: (852) 2784 2888 Email: helpdesk@milliontech.com