



SPK-1000

Static Dimensioning System

The SPK-1000 Dimensioning System determines “Volumetric/Dimensional Weight” of boxes easily and instantly. It eliminates manual data entry and human error, and has a compact, space saving design.

The newly developed arm sensor module, developed by DIGI, allows a wide range of sizes to be measured quickly and accurately.



***Searching for
a New Balance***

SPK-1000 automatically starts calculating dimensions once a box is placed on the platform.

Ideal for the courier & express cargo counters, warehouses, distribution centres, etc. to collect accurate cube data for shipping, invoicing, load planning, layout planning and storage location assignments.

Display & Console



Compact Space Saving Design

SPK-1000 Dimensions: 540mm(Width) X 485mm (Depth)
Measurement Range: 940mm(Width) X 540mm (Depth)

Easy-to-clean Design

Easy to clean sensor modules with "Cleaning Mode". Easy and Quick span adjustment (measurement) with a test box.

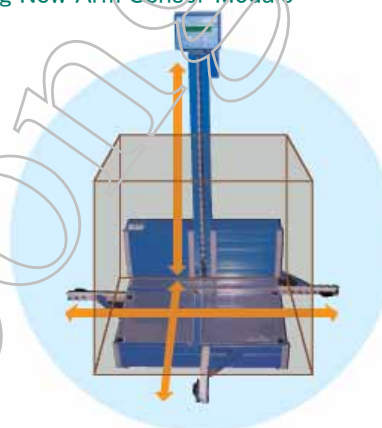
Test Program for RS-232C I/F to be provided

Standard RS-232C interface for data output to PC

Weighing Indicator (OPTION)



Wide Measurement Range by Compact Body using New Arm Sensor Module



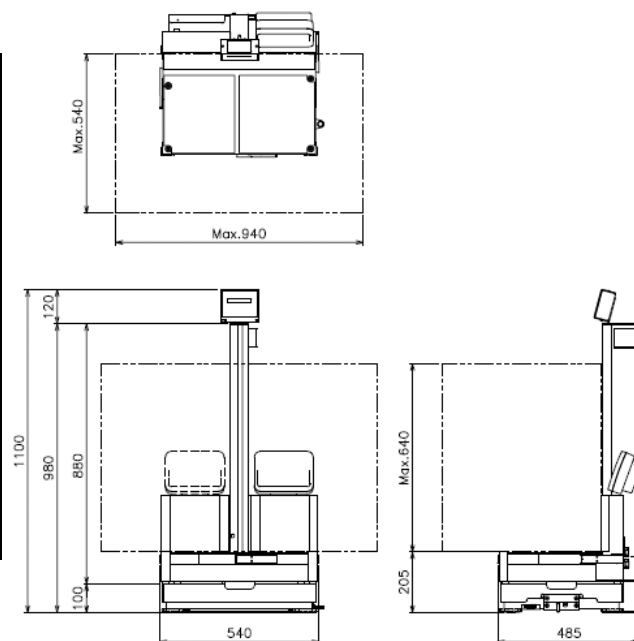
Scale (OPTION)



Specifications

Measuring	Width	20-94 cm
	Depth	15-54 cm
	Height	3-64 cm
	Increment	0.2 cm (0-10cm) 0.5 cm (10cm -)
Weighing (Option)	Capacity	300 kg
	Increment	50 g
	Device	Load cell
Load Max		50 kg
Net Weight		17kg
Interface		RS-232C
Operating Temperature		0 - 40°C
Operating Voltage		AC 100-240V (50/60Hz)
Power Consumption		1.2A

Dimensions



* Specifications are subject to change without notice.

Teraoka Seiko Co., Ltd.

13-12 Kugahara 5-chome, Ohta-ku, Tokyo 146-8580 Japan

TEL : +81-3-3752-2131 FAX : +81-3-3752-2801

http : //teraoka.digi.co.jp/index.nsf e-mail : info@hq.digi.co.jp