BAR CODE PRINTER

EP-900G/EP-950G



Shinsei Industries Co., Ltd.

A comfortable product control will be enjoyed in your store. With one touch, you can change the printer's function into the labeling's.



A Multi-function printer, playing two roles

There has been realized switching with a touch between the functions of a hand labeler and a desktop printer. The machine is available for labeling and continuous printout, making bar code labels. Make better use of it at your convenience or in any circumstances.



An Exciting Work Shop, having an easy oprating

Larger are keys for everybody to use it simply and correctly. The 16 digits display operating messages in an interactive mode.







Standard Equipment of Data Telecommunications Function

is a lig the prin with a to can store same ty Morev RS-2

The RS-232C interface makes it available the data transmission between the machines. Moreover, the EP-950G is available for pen-scanner.





his printer will work certainly to cope with hange of distribution system. EP-900G/EP950G interprinter taking two roles at a time: ser's function can be switched to the labeling's uch. Designed as light and compact, the machine is the date up to 2,000 items, copy the data between the se of machines, and increase more the working efficiency. For it becomes available exchanging data by 32C interface and connecting the sen scanner (EP-950G).



Battery Volume Display

A trouble happens in a busy time, that is the battery used up. To avoid such a trouble the switch-on display will let you know the battery volume.





Two Types Selective Your Store's Work

EP-900G

Having the storage available for data register of 2,000 items, the machine can copy the data of other same type machines, depending on the RS-232C interface.

EP-950G

In addition to the function of EP-900G, the machine provides Pen Scanner available for data register, data print out, and a variety of data transmission.



Group of Options Spreading Freedom at your convenience







Pen scanner NP-01

Holster LH-1007

Battery Charger and Battery







Transmission Cable

Holster for EP-950G LH-1010

Battery grip 6108

SPECIFICATIONS

MODEL	EP-900G	EP-950G
WEIGHT & DIMENSIONS	800g, Height 19.7cm Width 8cm Length 19.7cm	
PRINTING SYSTEM	Direct thermal coloring;system	
PRINTING LETTERS	JAN Code (8~13 digits) or EAN UPC-A & E (conden Number (4 digits), Item Number or Date, Content, etc.	c. (max. 12 digits), Price (max. 6 digits)
PRINTING SPEED	Approx. 90 to 150 labels per minute (depending on	the printing content and the label size)
DISPLAY MODE	Liquid-crystal Dot Matrix 16 letters × 2 lines	
INPUT MODE	Manual Key-board 16 keys	
STORAGE CAPACITY	ROM 64K bytes, RAM 128K bytes (preset max. 2,00	00 items)
TRANSMISSION SPEED	9600 bps.	
PEN SCANNER TERMINAL	None	Available
OTHER FEATURES	Continuous Printout of Labels with Backing Paper, Battery Volume Display, Automatic Adjustment of	Telecommunications Connector(9 pins) Built-in, printing Density

POWER SOURCE

OHEHOOOHOL	
WEIGHT	Battery 280g
POWER SUPPLY	Battery: Nickel-Cadmium Battery or AC/DC Converter AC 100V
PERFORMANCE	Total Number of Printout Labels approx. 1,400 (depending on the printing content, the label size, the printout mode)
BACK UP	Lithium Battery (built in the body)

LABEL

1	MATERIAL	Thermal Paper	
		(width)24mm × (length)16.8mm, 17.8mm, 21.6mm, 25.2mm, 27.5mm	
	SIZE	(width)32mm × (length)16.8mm, 17.8mm, 21.6mm, 25.2mm, 27.5mm, 37.8mm	

Please ask us for your special specifications as to printing content, program or anything else.



Shinsei Industries Co., Ltd.

4-12-15, HORIFUNE, KITA-KU, TOKYO, JAPAN 114 TELEPHONE:03-3913-0395/3913-0131 FACSIMILE:03-3913-9607