

PRINTER SF-40A

General Product Concept



SF-40A is a new **impact printer**;
It will replace SRP 275 (UK) and CBM 910.
New printer will support all the languages in our scales and have more applications which are more and more popular in other printer. It is also able to print date and time which conform to GLP request.

Printer Goals

- 1) Improve the performance of the printer to support and expand the balance sales.
- 2) Maintaining the best price performance ratio.
- 3) Replace the existing SRP 275 and CBM-910.

USP

Multiple Languages support

- o English o Spanish o German o Italy o French o Chinese o Korean
- o Japanese o Russia o Polish o Portuguese

More function but keep low price

- o Statistics function
- o Totalization function
- o Real-Time-Clock Function

Easy to use

- o Set up the printer by accessory PC software

Product Features

- ☑ Multiple Languages support
- ☑ GLP/GMP compliance
- ☑ Statistics and Totalization function
- ☑ Real-Time-Clock Function
- ☑ Easy to set up though accessory PC Software
- ☑ Impact Dot Matrix with 40 characters per line
- ☑ 2 inch width paper, continuous label paper is compatible.
- ☑ External power adapter
- ☑ RS232 interface

TECHNICAL AND OPERATIONAL SPECIFICATIONS

General Specifications

Industrial Design :Per Ohaus Industrial Design Guideline

Printing Method: Impact Dot Matrix

Printing Speed : 1.3LPS

Character Per Line : 40

Paper Width : 57.5mm

Interface : Serial(RS232)

Power Supply : 100-240VAC

Housing size (mm): 140±0.2(W) × 205±0.2(L)×75±0.2 (W)

Housing Color: Housing Top CMYK 0,0,0,0: White

Housing Bottom PMS 427C Gray

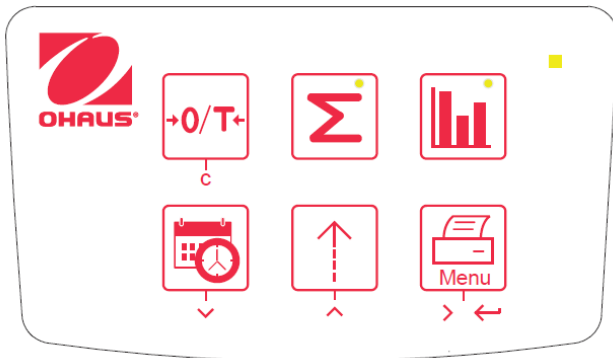
Housing Material: PC+ABS

Operating Temperature: 0°C~40°C

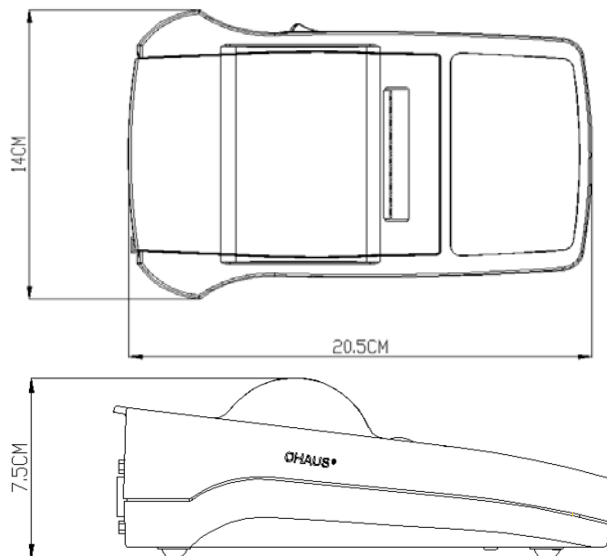
Humidity: 30-80%RH(operating) 10-90%RH(storage)

Standard Equipment: Printer, Manual, Adapter , RS232 cable. Paper CD (PC software), Warranty card

Overlay Design:



PRODUCT DRAWING



Accessories

P/N	Description
12120714	Paper Rotary Axis
12120304	Paper reels (57.5mm 1 pcs)
12120798	RIBBON CASSETTE
12122603	RS9 M/F Cable 1.5m