

Thermal printer for bag supply and packaging machine



1. 月月月日



Thermal printer for bag supply and packaging machines in small spaces

THP200J, a thermal printer for bag feeding and packaging machines, is an intermittent thermal printer designed specifically for incorporation into bag feeding and packaging machines.

Easy-to-use slide method even in small spaces

The main unit and slide mechanism designed for a bag-fill-seal machine with narrow printer installation space make ribbon exchange and maintenance easy. In addition, by integrating the print receiver, the mounting bracket is minimized and space saving is realized.



Color touch panel controller "EUI2"

The operation interface uses a color touch panel controller "EUI2" equipped with a 5.7-inch TFT liquid crystal. More comfortable operation has become possible.



Model	SPECIFICATION THP200J
Туре	Bag supply and packaging machine, intermittent type
Printing method	Thermal transfer
Printing resolution	300 dpi (12 dots / mm)
Maximum printing speed	15 m / min (250 mm / sec) (5 steps variable)
Maximum printing area	53mm (W) x 30mm (L)
Font size	24-96 dots (24 species / font)
Print extended function	Calendar function / Offset date / Time / Numbering function / Shift code / Custom code
Bar code	EAN8 / EAN13 / ITF / CODE39 / CODE128 / GS1 -128 / GS1-Data Bar
Two-dimensional code	QR code / micro QR code
Data memory	SD card
Thermal ribbon	400 m
External interface	RS232 / RS485
Air supply	0.3MPa or more Clean dry air
Air consumption	about 22 ml / cycle
Power supply	AC100V / 200V • 410VA • 50Hz / 60Hz
Body weight	9.5 kg
Main unit dimensions	151mm (W) x 288.5mm (H) x 490.5mm (D)
Device configuration	Body / EUI2 / Power BOX
Operating environment	Temperature: 5°C to 40°C Humidity: less than 90% (no dew condensation)
Option	Item Editing Software (GIE)

Print sample



The specification may differ from conditions of use. Specification and other information are subject to change without notice.



⊘ W/H: H2-006

Sharjah Airport International Free Zone United Arab Emirates 🗞 +971 6 557 99 29

⊠ multisys@eim.ae

www.labelstek.com