



Highly Reliable, Cost-effective Thermal Printer

It is a highly cost-effective model with a lightweight, compact body and "radial ribbon save function [optional]".

Radial Ribbon Save Function [optional]

The function is to use the entire width of the ribbon in radial direction printing.

It automatically lay out the letter height and type lines and saves ribbon consumption.

Removable Front Panel

It is possible to remove front panel without any tools as magnet is applied to front panel unit.



SPECIFICATION

Model	THP200c
Type	Continuous Thermal Printer
Print Resolution	300dpi (12dots/mm)
Print Speed	416mm/sec (25m/min)
Print Area	53mm (W) x 150mm (L)
Thermal Ribbon	400m/roll (Max.)
Power Supply	AC100V/200V, 485VA, 50Hz/60Hz
Configuration	Main Body・Power Supply BOX・EUI2・Encoder
Weight (Main Body)	4.5kg
Dimensions (mm)	148(W) - 175(H) - 187(D)
Operating Environment	Temperature : 5°C-40°C Humidity : Under 90%RH (no dew condensation)

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



5-2,3-Chome Itabashi, Itabashi-ku, Tokyo, Japan
TEL : +81-3-3964-4852 FAX : +81-3-3962-1277
URL : <https://www.edm-net.co.jp/>

Continuous Thermal Printer

THP200c

Agency