

## **Continuous Thermal Printer**





## 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
Туре	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 **THP200 C** 

Agency