

Desktop Thermal Label Printer

Model: WTPTD2406E

WTPTD2406E Thermal Label Printer designed and built for reliability and ease of use. Featuring print speeds up to 6 inches per second and large 300 metre ribbon capacity all housed in a compact design. Fast print speed and ethernet interface make this desktop label printer versatile and suitable for a wide range of applications.

FEATURES

- thermal direct or thermal transfer label printing
- 203 dpi print resolution
- ABS plastic housing
- large ribbon capacity 300 metres
- USB and Ethernet Interface
- 1D and 2D barcode printing
- compatible with EPL, ZPL and ZPLII printer languages
- gap transmissive sensor
- black mark reflective sensor (position adjustable)
- real time clock (RTC) on board
- compatible for use with; continuous, die-cut, fan-fold, tag, notched, black mark (outside and inside wound) media types
- Bartender Ultralite label design software

Refer to page 2 for additional specifications and options



SPECIFICATIONS

Model Number	Print Resolution	Max Print Speed	Max Print Width	Overall Dimensions (mm)
WTPTD2406E	203 dpi	152 mm / second	108 mm	204 (W) x 280 (D) x 164 (H)

Specifications may change without notice

Desktop Thermal Label Printer

Model: WTPTD2406E

OPTIONS

Product Number	Description
BL0606	Thermal Printhead Cleaning Kit
RD5912	External Media Holder
RD5929	Standalone Label Rewinder
TTRB0Ø27	110 mm x 300 m Outside Wax/Resin Ribbon

SPECIFICATIONS

Print Method - Direct Thermal	Yes
Print Method - Thermal Transfer	Yes
Printer Type	Desktop
Print Head Type	Flat Head
Maximum Print Speed	152 mm (6 inches) per second
Maximum Print Width	108 mm (4.25 inches)
Maximum Label Width	112 mm
Maximum Label Roll Size	127 mm (5 inches) OD
Maximum Ribbon Length	300 m
Maximum Ribbon Width	110 mm
Ribbon Wind Direction	Outside
Ribbon Core Size	25 mm (1 inch)
Communication Type: USB Ethernet WiFi Bluetooth Bartender Ultralite	Yes Yes No Factory Fitted Option
	Yes
Overall Dimensions (mm)	204 (W) x 280 (D) x 164 (H)
Net Weight	2.5 kg



Specifications may change without notice