Heat Shrink Thermal Transfer Printer - Entry level desktop printer

Versatile, inexpensive desktop printers. For printing labels, tags, self laminating cable markers, heat shrink tubing, barcodes, continuous labels and signs and much more....

Available as a 200 dpi version. Cutters available upon request.

This entry level desktop thermal transfer printer is ideal for low to medium volume printing. With a small footprint and packed with features the printer offers low cost versatile printing solutions on our ZH201B heat shrink tubing.









Features include..

Bartender software, Windows drivers

Sensors: Label gap, Reflective (position adjustment), Head open

Technical specification:

Size: 205mm (W) x 185mm (H) x 310mm (L)

Weight: 3.2kg

Memory: Flash ROM (1Mb), DRAM (2Mb) Interface: RS232 (Max. Baud rate 19,200 bps)

Parallel: SPP/ECP(TBD)

USB 1.1

Storage: -10 - 60°C

Font: Five alpha—numeric fonts, Outline font, OCR-A, OCR-B, Barcode 39, 39C 93, 128UCC, 128 subsets A, B, C, Code 11 Codabar, Interleave 2 of 5, EAN-8, 12, 128, UPC-A, UPC_E, EAN and UPC 2 (5) digitals add-on, MSI, Plessey, Postnet, 2D barcode PDF-417, maxicode, Datamatrix, MicroPDF417

Options:

Cutter: full, 116mm width

Paper thickness 0.2mm 100g/m2, MCBF 500,00, Paper thickness 0..25mm 280g/m2, MCBF 250,00 KP200 keyboard display unit, external LAN adapter,, external memory card (1Mb to 4Mb) Liner less printing capability, external roll mount OD 214mm with 25mm core)

Printing

Thermal transfer/direct thermal printing Resolution: 8 dots per mm - 200dpi

Print speed: 2, 3, 4, 5 ips selectable, 2, 3, ips for peeler function.

Max. Print width: 108mm

Max. Print length: 999mm depending on user

software application Ribbon 300m (max.)

Media:

Roll fed, die-cut, continuous or fan fold with guide

Media thickness: 0.06mm - 0.25mm Media width: 19 - 118mm and 19-60mm

Media length: 10-999mm (without peel and cutter 6 - 999mm)

Supply roll holder: Internal

Ribbons: Hilltop ribbon for heat shrink tube Interface: USB, Parallel and RS232 Operating temperatures: 5°-35°C Roll core diameter: 25.4mm



AWM Weidner Kettemerstr. 25 70791 Filderstadt Tel.: 0049 711 7009503 Fax: 0049 711 7009504

Fax: 0049 711 7009505 info@awm-weidner.de www.awm-weidner.de

