Thermal Transfer Printers

TT230SM/TT230SMC Thermal Transfer Printer

HellermannTyton's TT230SM and TT230SMC thermal transfer printers are the next generation of printer available for small to medium volume users looking for an easy-to-use and functional thermal transfer printer. TT230SM series printers print on a wide variety of materials including all HellermannTyton labels and ShrinkTrak. TT230SM series printers are also Ethernet network ready, which gives the user options on placing the unit away from the host computer. Each printer comes with a label "caddy" that holds large label rolls behind the printer, for easier dispensing and printing. There is also an optional carrying case that can be used to safely transport the printer to remote job sites. The TT230SMC model includes an integrated cutter for use with continuous vinyl label rolls.



- 300dpi thermal transfer print head
- Print speed up to 3" (76.2 mm) per second
- Integrated cutter TT230SMC only
- 2mb flash / 8mb SDRAM
- Easy set up and loading without adjustments
- Label holder included with purchase
- Highly accurate, adjustable gap sensor
- Low calibration waste
- No complicated settings
- · Lightweight / minimal footprint
- Approvals: CE, FCC, Class A, cULus, UL, GS, TUV-GS, LCC, C-Tick, BSMI, RoHS

Printing Specifications:

- Prints on ShrinkTrak, continuous vinyl rolls, foam nameplate labels, adhesive labels, TipTags and self laminating labels
- TT230SMC printer with cutter not recommended for use with ShrinkTrak or foam nameplate labels.
- Uses standard 1/2" core HellermannTyton ribbons: (TT100OUTSM, TT822OUTSM, TTDTHOUTSM, TTHSTOUTSM, TT900OUTSM)
- Maximum print width 4.17" (106 mm)
- Minimum print width 1.0" (25.4 mm)



Specifications

Dimensions of printer Width – 7.95" (201 mm)

Height – 6.81" (172 mm) Depth – 10.16" (258 mm)

Weight 5.2 lbs (2.36kg)

Power supply 100 – 240V

Operation temperature +50°F - +95°F (+10°C - +35°C)

Print density 300 dpi

Operating system

Media diameter Total diameter – 8.27" (210 mm)

Core diameter – 3.0" (76.2 mm) Winding direction – Inside or Outside

Material thickness .0028" – .007" (.06 mm - .19 mm)

Windows 2000/XP/Vista/7



Thermal Transfer Printers

Communications:

- RS-232C
- USB 2.0
- Centronics
- Built-in Ethernet



Product Selection

Article No:	Part No:	Туре:	Description:	Pkg Qty:
556-00230	556-00230	TT230SM	TT230SM Printer	1
556-00240	556-00240	TT230SMC	TT230SMC Printer with Cutter	1
556-00231	556-00231	CASE 230SM	Optional Carrying Case	1
556-00232	556-00232	RPH TT230SM	Replacement Print Head	1
556-00233	556-00233	RPS TT230SM	Replacement Power Supply	1
556-00234	556-00234	RPR TT230SM	Replacement Platen Roller	1
556-00235	556-00235	LABEL HOLDER	Replacement Label Holder	1

Labels for TT230SM/TT230SMC Printer

To obtain information on HellermannTyton's selection of labels, view or order a product catalog by visiting www.hellermann.tyton.com/literature.asp.



TagPrintPRO Professional Label Creation Software

- Beginners can use the built-in label design wizard to step through the entire label design process.
- TagPrint Pro allows the user to place graphics, text, bar codes, and lines anywhere on the label.
- All HellermannTyton label sizes are loaded in the software for easy design and printing.



HellermannTyton

HellermannTyton North American Corporate Headquarters

7930 N. Faulkner Rd, PO Box 245017 Milwaukee, WI 53224-9517 Phone: (414) 355-1130, (800) 537-1512 Fax: (414) 355-7341, (800) 848-9866 email: corp@htamericas.com

www.hellermann.tyton.com

TS16949, ISO 9001, and ISO 14001 Certified

HellermannTyton Canada

Unit #4, 205 Industrial Parkway North Aurora, Ontario L4G 4C4 Canada Phone: (800) 661-2461 Fax: (800) 390-3904

email: sales@hellermanntyton.ca

HellermannTyton Mexico

Anillo Periferico Sur 7980 Edificio 6A Parque Industrial Tecnologico II Santa Maria Tequepexpan Tlaquepaque, Jalisco, Mexico 45601 Pone: 011-52-33-3-133-9880 Fax: 011-52-33-3-133-9861 email: info@hellermanntyton.com.mx

ISO 9001 Certified

Warranty Policy HellermannTyton products are warranted to be free from defects in material and workmanship at the time sold by us; but our obligation under this warranty and that of the seller is limited to the replacement of the product, and neither we nor the seller are bound by any other warranty, expressed, implied or statutory. Under no circumstances are we or the seller liable for any loss, damage, expenses or consequential damages of any kind arising out of the use or inability to use these products. All are sold with the understanding that the user will test them in actual use and determine their adaptability for the intended uses.