



NEW! TDP43M Thermal Transfer Desktop Printer and Accessories

The TDP43M Thermal Transfer Desktop Printer is capable of producing component labels, safety and facility markers, and self-laminating, heat shrink and vinyl cloth wire/cable markers. The 300 dpi thermal transfer print resolution of the TDP43M ensures durable, crisp, clear printing of labels that are professional and robust. Flexibility and speed make the TDP43M an essential tool for your current and future labeling requirements. Using the TDP43M Thermal Transfer Desktop Printer with PANDUIT® EASY-MARK™ Labeling Software is the economical way to solve your on-demand labeling needs.



Key Features Benefits

Thermal transfer print	Creates durable, crisp, clear legends and graphics that offer superior legibility
Easy-Mark™ Labeling Software and hybrid ribbon included with printer	Quickly begin producing labels for your projects
Parallel, USB and serial port connections	Connects quickly and easily to any PC and offers flexibility of 3 different connection configurations
Capable of printing barcodes and graphics	Meets needs for pipe marking, bin marking, inventory control and other applications
4.00" maximum print width	Prints a wide variety of label sizes and materials
Print labels up to 22.00" long with characters up to 3.50" high	Accommodates requirements for custom pipe and conduit marking and facility identification
Up to 2.00" per second print speed	Fast label production without sacrificing print quality
Spring loaded mandrel	Easily dispenses media through printer
Easy ribbon loading	Reduced printer down time
Compact design	Allows use in office or remote locations

Technical/Performance Info

Print Method	300 dpi thermal transfer
Size	6.80" H x 7.90" W x 9.75" D (173.00mm x 200.00mm x 226.00mm)
Weight	3.2 lbs.

TDP43M Thermal Transfer Desktop Printer and Accessories

Ordering Information



Part Number	Description	Std. Pkg. Qty.
TDP43M	300 dpi printer; includes printer, <i>PANDUIT</i> ® <i>EASY-MARK</i> ™ labeling software, RMH4BL hybrid black ribbon, AC power adapter with US and Europlug power cords, manual and quick start card	1
TDP43M-RS	External label roll stand - used to rear feed labels that are supplied on 3.00" cores	1
TDP43M-CASE	Hardside carrying case. Accommodates printer, AC power adapter, ribbons, printer cable, labels and tools	1
PTR-CLN	Printer cleaning kit - contains bottle of cleaning solution with MSDS, cleaning pen, swabs, alcohol wipes and cleaning instructions	1

Ribbons for the TDP43M Thermal Transfer Printer



		Width		Length		Std. Pkg.
Part Number	Description	ln.	mm	ft.	M	Qty.
RMW4BL	Black, wax thermal transfer ribbon. For use with self-laminating polyester, self-laminating vinyl and self-laminating TEDLAR‡ labels	4.33	110.00	240.0	73.0	1
RMW2BL		2.52	63.50			1
RMH4BL	Black, hybrid thermal transfer ribbon. For use with heat shrink and vinyl cloth labels	4.33	110.00	240.0	73.0	1
RMH2BL			63.50			1
RMR4BL*	Black, resin thermal transfer ribbon. For use with polyester, polyimide, and continuous vinyl tape	4.33	110.00	240.0	73.0	1
RMR2BL			63.50		1	

Order number of ribbons required.

TDP43M Labeling Applications**



Self-Laminating Wire Markers



Heat Shrink Wire Markers



Component Labels



Safety & Facility ID

**For a full offering of PANDUIT label products available for the TDP43M, visit www.panduit.com/TDP43M.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6379.6700 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.3767.7011 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.666.2501

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty



^{*} Other colors available, replace BL (black) in part number with WH (white), BU (blue), GR (green) or RD (red).

[‡] TEDLAR is a registered trademark of E. I. DuPont De Nemours Co.