FormsPro 4000SE and FormsMaster 8000SE Series

A variety of options and accessories are available for the FormsPro 4000se Series and FormsMaster 8000se Series printers. Not only do these items enhance the functionality of the printers, they also help solve tough printing challenges.



FormsMaster 8000se FormsCutter



FormsPro 4000se Printstand



Sound Enclosure

FormsCutter

An external FormsCutter for the FormsPro 4000se Series printers and an internal FormsCutter for the FormsMaster 8000se Series printers are available. Designed to boost the productivity of Printek's Tri-Trak feature, the FormsCutters automatically cut printed forms whenever a switch is made between tractors. Or, the FormsCutters can be set up to cut every form printed. In either case, operator handling is greatly reduced, and print jobs are virtually hands-free. Both FormsCutters are field-installable with a blade life of 200,000 cuts minimum on six-part forms. Blades are factory replaceable.

Printstand

Printek offers a printstand for both the FormsPro 4000se Series and FormsMaster 8000se Series printers. The printstands are specially designed to accommodate Printek's Tri-Trak feature and to help reduce noise. The printstands are equipped with a paper guide, which assists in guiding long reports reliably into the rear catch basket. Plus, they are built to withstand heavy use over an extended period of time.

Also available is a heavy-duty metal frame pedestal for the FormsPro 4300se and 4500se single-track printers. It provides a straight-through paper path for your entire single-track printing needs.

Sound Enclosure

This acoustical enclosure is designed to significantly reduce the noise associated with printing operations in an office environment. Printek sound enclosures have been designed to specifically fit the FormsPro 4000se Series and the FormsMaster 8000se Series printers individually on top of their respective printstands. The enclosure ships fully assembled and installs over the printers within minutes. No assembly is required.



The FormsPro 4000se Series and FormsMaster 8000se Series printers contain a significant amount of setup information, including form parameters for up to ten different forms, I/O interface parameters and option parameters for the various options that are offered. The setup unit option allows the settings from one printer to be easily duplicated in other printers. Companies who use several printers that need to be configured the same way will find the setup unit option to be particularly useful. It is also helpful when one printer needs to be replaced by another printer.

Imager Series Graphics Processor

With an Imager Series graphics processor, industry standard bar codes, scalable characters and other advanced graphic printing functions can be generated by a FormsPro 4000se Series or a FormsMaster 8000se Series printer. The Imager processor features 15 of the most popular bar codes, while the ImagerPlus processor features bar codes plus variable size characters, rotated print, reverse image characters and more. The Imager and ImagerPlus are compatible with QMS® Magnum® Code V™ Version 1 commands. The ImagerPlus option for the FormsMaster 8000se Series printer is compatible with a wider variety of software, including: QMS Magnum Code V Versions 1 and 2, and IGP-10, IGP-20 and IGP-40.

Twinax/Coax

Printek offers an optional interface which allows IBM Twinax/Coax attachment; plus serial RS232 and Centronics parallel ports...all in one printer. Users can automatically switch between the parallel port and the Twinax/Coax ports, thereby allowing the printer to be attached both locally to a personal computer and remotely to a mainframe or minicomputer.

Ethernet Kit

The internal Ethernet Kit for the FormsPro 4000se Series and FormsMaster 8000se Series printers is optimized for performance on either 10BASE-T or 100BASE-T networks with advanced TCP/IP support and extensive NetWave support.







	ries Printers Options/Accessories

Auto cut "On" cuts each page as bottom of form is reached: auto cut "Off" cuts form only what tractors or when "Unload" is pressed. Paper Weight		
Power Requirements Supplied by printer. Supplied by printer.		
Paper Specifications 5" (12.7 cm)/14" (35.6 cm) 5" (12.7 cm)/14" (35.6 cm) Form Length (min./max.) 5" (12.7 cm)/14" (35.6 cm) 5" (12.7 cm)/14" (35.6 cm) Form Thickness 0.025" 0.025" Cut Specifications 6 secs. 6 secs. Cut Time 5 secs. 6 secs. Angularity and Repeatability ±0.040" (1 mm) Physical Dimensions Height x Width x Depth Installs within profile of printer 3" x 20" x 8" (8 cm x 51 cm x 20 cm) Weight 12 lbs. (5.4 kg) 12.75 lbs. (6 kg) Printstand Printstand Saket 35" x 27" x 26" 35" x 26" x 27" With No Eapth (89 cm x 69 cm x 66 cm x 69 cm) (89 cm x 66 cm x 79 cm) With Rear Basket 35" x 27" x 36" 35" x 26" x 24" (69 cm x 66 cm x 79 cm) With Rear Basket 40 cm x 69 cm x 91 cm) (89 cm x 66 cm x 79 cm) Weight x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 c		
Form Length (min./max.) 5" (12.7 cm)/14" (35.6 cm) 5" (12.7 cm)/14" (35.6 cm) Form Thickness 0.025" 0.025" Cut Specifications Cut Time 5 secs. 6 secs. Angularity and Repeatability ±0.040" (1 mm) ±0.040" (1 mm) Physical Dimensions Height x Width x Depth Installs within profile of printer 3" x 20" x 8" (8 cm x 51 cm x 20 cm) Without Rear Basket 12 lbs. (5.4 kg) 12.75 lbs. (6 kg) Printstand Physical Dimensions Without Rear Basket 35" x 27" x 26" 35" x 26" x 27" Height x Width x Depth (89 cm x 69 cm x 91 cm) (89 cm x 66 cm x 79 cm) Metal Printstand Physical Dimensions Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Sound Enclosure Physical Dimensions Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 cm)		
Cut Time Angularity and Repeatability 5 secs. ±0.040" (1 mm) 6 secs. ±0.040" (1 mm) Physical Dimensions Height x Width x Depth Weight Installs within profile of printer 12 lbs. (5.4 kg) 3" x 20" x 8" (8 cm x 51 cm x 20 cm) Printstand Printstand Physical Dimensions 35" x 27" x 26" 35" x 26" x 27" Without Rear Basket Height x Width x Depth (89 cm x 69 cm x 66 cm) (89 cm x 66 cm x 69 cm) With Rear Basket Height x Width x Depth 35" x 27" x 36" 35" x 26" x 31" Height x Width x Depth (89 cm x 69 cm x 91 cm) (89 cm x 66 cm x 79 cm) Metal Printstand Physical Dimensions Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Weight 58 lbs. (26.4 kg) 58 lbs. (26.4 kg) Sound Reduction 13 dBA 13 dBA Power Requirements 120 VAC, 60 Hz 120 VAC, 60 Hz Imager Plus Imager Plus		
Height x Width x Depth Weight Installs within profile of printer 12 lbs. (5.4 kg) 3" x 20" x 8" (8 cm x 51 cm x 20 cm) 12.75 lbs. (6 kg) Printstand Physical Dimensions Without Rear Basket Height x Width x Depth 35" x 27" x 26" (89 cm x 66 cm) 35" x 26" x 27" (89 cm x 69 cm x 69 cm) With Rear Basket Height x Width x Depth 35" x 27" x 36" (89 cm x 69 cm x 69 cm x 69 cm) 35" x 26" x 31" (89 cm x 66 cm x 79 cm) Metal Printstand Physical Dimensions Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 cm		
Physical Dimensions 35" x 27" x 26" 35" x 26" x 27" Without Rear Basket 35" x 27" x 26" (89 cm x 66 cm x 69 cm) Height x Width x Depth 35" x 27" x 36" 35" x 26" x 31" With Rear Basket 35" x 27" x 36" 35" x 26" x 31" Height x Width x Depth (89 cm x 69 cm x 91 cm) (89 cm x 66 cm x 79 cm) Metal Printstand Physical Dimensions Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Weight 58 lbs. (26.4 kg) 58 lbs. (26.4 kg) Sound Reduction 13 dBA 13 dBA Power Requirements 120 VAC, 60 Hz 120 VAC, 60 Hz Imager Series Graphics Processor Imager ImagerPlus Scalable Characters — From 0.1" to 9.9" (.25 cm to 25.15 cm		
Without Rear Basket 35" x 27" x 26" 35" x 26" x 27" Height x Width x Depth (89 cm x 69 cm x 66 cm) (89 cm x 66 cm x 69 cm) With Rear Basket 35" x 27" x 36" 35" x 26" x 31" Height x Width x Depth (89 cm x 69 cm x 91 cm) (89 cm x 66 cm x 79 cm) Metal Printstand Physical Dimensions Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Weight 58 lbs. (26.4 kg) 58 lbs. (26.4 kg) Sound Reduction 13 dBA 13 dBA Power Requirements 120 VAC, 60 Hz Imager Plus Imager Plus Scalable Characters		
Height x Width x Depth (89 cm x 69 cm x 66 cm) (89 cm x 66 cm x 69 cm)		
Metal Printstand (89 cm x 69 cm x 91 cm) (89 cm x 66 cm x 79 cm) Physical Dimensions Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions Height x Width x Depth Weight x Width x Depth Sound Reduction 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Sound Reduction 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Sound Reduction 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Sound Reduction 13 dBA 13 dBA Power Requirements 120 VAC, 60 Hz 120 VAC, 60 Hz 120 VAC, 60 Hz Imager Series Graphics Processor Imager ImagerPlus Scalable Characters — From 0.1" to 9.9" (.25 cm to 25.15 cm		
Metal Printstand Physical Dimensions Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Weight 58 lbs. (26.4 kg) Sound Reduction 13 dBA Power Requirements 120 VAC, 60 Hz Imager Series Graphics Processor Imager ImagerPlus Scalable Characters — From 0.1" to 9.9" (.25 cm to 25.15 cm		
Physical Dimensions Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Weight 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15"		
Height x Width x Depth Not Available 27" x 26" x 24" (69 cm x 66 cm x 61 Sound Enclosure Physical Dimensions 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Height x Width x Depth 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Weight 58 lbs. (26.4 kg) 58 lbs. (26.4 kg) Sound Reduction 13 dBA 13 dBA Power Requirements 120 VAC, 60 Hz 120 VAC, 60 Hz Imager Series Graphics Processor Imager ImagerPlus Scalable Characters — From 0.1" to 9.9" (.25 cm to 25.15 cm		
Physical Dimensions 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Weight 58 lbs. (26.4 kg) 58 lbs. (26.4 kg) Sound Reduction 13 dBA 13 dBA Power Requirements 120 VAC, 60 Hz 120 VAC, 60 Hz Imager Series Graphics Processor Imager ImagerPlus Scalable Characters — From 0.1" to 9.9" (.25 cm to 25.15 cm	cm)	
Height x Width x Depth Weight 15" x 31" x 21" (38 cm x 79 cm x 53 cm) 15" x 31" x 21" (38 cm x 79 cm x 53 cm) Sound Reduction 13 dBA 13 dBA Power Requirements 120 VAC, 60 Hz Imager Series Graphics Processor Imager Scalable Characters — From 0.1" to 9.9" (.25 cm to 25.15 cm		
Power Requirements 120 VAC, 60 Hz 120 VAC, 60 Hz Imager Series Graphics Processor Scalable Characters — Imager Plus From 0.1" to 9.9" (.25 cm to 25.15 cm	cm)	
Imager Series Graphics Processor Imager Scalable Characters — Imager Plus From 0.1" to 9.9" (.25 cm to 25.15 cm		
Scalable Characters — From 0.1" to 9.9" (.25 cm to 25.15 cm		
Scalable Characters — From 0.1" to 9.9" (.25 cm to 25.15 cm		
	a) high and wide	
	i) riigir ariu wide.	
Forms — Horizontal and vertical lines, boxes an	nd forms	
Reverse Image and Shading — Reverse image characters, variable hal		
Non-Scalable Characters Draft quality at 10, 12 and 15 cpi, high resolution at 10, 12, 13.33, 15 and 17.14 cpi; 0.2 inc	Draft quality at 10, 12 and 15 cpi, high resolution at 10, 12, 13.33, 15 and 17.14 cpi; 0.2 inch characters at 7.5 cpi; OCR characters at 10 cpi; FormsMaster Series printers support international character sets.	
Labels Horizontal and vertical duplication of labels; auto-increment/decrement of numeric fields.	Horizontal and vertical duplication of labels; auto-increment/decrement of numeric fields.	
digits; Code 39; Codabar, MSI, Interleaved 2 of 5, UPCA 11 digit, UPCE 10 digit, UPCEO 6 of	Standard and variable ratio bar codes; automatically printed human readable text; automatically calculate check digits; Code 39; Codabar, MSI, Interleaved 2 of 5, UPCA 11 digit, UPCE 10 digit, UPCEO 6 digit, UPCE1 6 digit, EAN 13, EAN 8, Code 128 A/B/C, UCC 128, Postnet; FormsMaster Series printers offer 20 additional bar code types.	
Shading Horizontal and vertical half-dot high resolution modes.	uonai bar code types.	
Software Controls QMS Magnum Code V Version 1 compatible; FormsMaster Series printers are also compatible QMS Magnum Code V Version 2 and Printronix® IGP® 10/20/40 commands.	uonai par code types.	

PrintMaster 850

Several options and accessories are also offered for the PrintMaster 850/852si printers.



The PrintMaster printstand enhances operation of the dual tractor feature of the 852si and provides a straightthrough paper path for the second tractor. The printstand has room for two full boxes of paper, one for each tractor, and a catch basket for finished documents.

Setup Unit

The PrintMaster 850's setup unit option allows easy parameter setting of multiple printers. Settings from one printer can be easily duplicated in other printers, which is especially helpful when several printers with the same form, interface and/or option parameters are being used.

Ethernet Kit

The optional internal Ethernet Kit for the PrintMaster 850 is optimized for performance on either 10BASE-T or 100BASE-T networks with advanced TCP/IP support and extensive NetWave support.

Specifications for PrintMaster Series Printers Options/Accessories

Metal Printstand

Physical Dimensions Height x Width x Depth Weight

27" x 20" x 36" (69 cm x 51 cm x 91 cm) 25 lbs. (11.4 kg)

Printek and the Printek logo are registered trademarks of Printek, Inc. Centronics is a trademark of Centronics Data Computer Corp. DEC is a registered trademark of Digital Equipment Corp. Epson is a registered trademark of Seiko Epson Corp. FX is a registered trademark of Seiko Epson Corp. FX is a registered trademark of Epson IBM is a trademark of International Business Machines.

