PagePro 1250E Laser Printer



Speedy, affordable laser printer for business Networkable, compatible, and versatile High resolution without high cost



The essentials of imaging

Big printing features for small business budgets







Today's agenda: Do More with Less

Your business must operate more efficiently than ever before just to keep up with your competition. To break out of the pack and take the lead, you need office equipment that enables you to do more with fewer resources. You work hard for every dollar you earn and you expect these resources to do the same for you. The **PageProTM 1250E** is the printer that can handle the pace you've set for your business.

Business Basics

- Print speeds of up to 17 pages per minute mean the PagePro 1250E won't be late to deliver your important documents.
- Connect your computer to either the parallel or USB interface. Whether you choose a PC or Macintosh, you'll start printing sooner on a PagePro 1250E!
- Concerned about compatibility? With both PCL[®] 6
 and PostScript[®] emulations, the PagePro 1250E
 works with just about any application you use.



PagePro 1250E

Productivity Keeps You On Schedule

- Add the optional 500-sheet Lower Feeder and load the PagePro 1250E with more than a ream of paper to print more documents with fewer interruptions.
- Load all trays with any size paper and don't worry about printing on the wrong size. Automatic paper size selection means the PagePro 1250E lets you know if it can't find the size you've specified.
- Need to print but you've got other tasks to do? The PagePro 1250E includes jam recovery so you won't worry about unattended printing.

Quality and Reliability

- High resolution 1200 x 1200 dpi printing on the PagePro 1250E produces documents that present your business in the most professional way.
- Durable 15,000 prints per month duty cycle means the PagePro 1250E has the muscle to handle your printing requirements.



PagePro 1250E with Optional 500-sheet Lower Feeder and Face-up Output Tray





basics

options

Consumables

■ Easily accessible, high-capacity consumables

Interfaces

USB,IEEE 1284 parallel

Print speed

■ 17 ppm (letter)

Memory

■ 16 MB RAM

Printer emulations

■ PCL 6, PCL 5e, PostScript Level 2

Paper size and input

- up to letter/legal/A4
- 250-sheet cassette
- single-sheet manual feed



 Add an external network adapter and share the PagePro 1250E with others in your workgroup or business

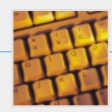
Memory

• Upgradeable to 144 MB

Paper input

 Add a 500-sheet cassette for longer printing without interruption







PagePro 1250E Print System – Technical

Printing Process

Print Method: electrophotographic laser Print Speed: up to 17 ppm (letter) Resolution: 1200 x 1200 dpi

Recommended Duty Cycle: 15,000 prints per month maximum

Hardware and Software Capabilities

Processor Type: 75 MHz PowerPC CPU

Memory: 16 MB SDRAM on controller upgradeable to 144 MB (one slot) Standard Emulations: PCL 5e, PCL 6 with PJL, and PostScript Level 2

Interface Support

Standard Interfaces: All interfaces receive data simultaneously Standard Interfaces: USB and IEEE 1284 parallel (supports Microsoft®

Optional Interfaces: Compatible with external Ethernet and wireless network adapters available from other manufacturers

Paper Handling

Standard Paper Input: 250-sheet cassette, single-sheet adjustable

Optional Paper Input: 500-sheet cassette

Standard Paper Output: 100-sheet face-down output tray Optional Paper Output: 20-sheet face-up output tray

Paper Sizes Supported: Letter, Legal, Executive/Invoice, Statement, A4, A5, B5 (JIS), B5 (ISO), 16K (Chinese), 32K (Chinese), COM 10 envelope, Monarch envelope, C5 envelope, C6 envelope, DL envelope, Chou 3 enve-

lope, Chou 4 envelope, Japanese Postcard, Custom

Duplex Printing: manual

Convenience Copying: (optional) SC-110 digital copier/scanner Printable Area: Guaranteed: 4 mm from all edges of the paper Paper Weights: Plain paper: 16 - 24 lb. Bond (60 - 90 g/m²);

Thick stock: 24 - 90 lb. (90 - 163 g/m²)

Print Media: Plain paper, thick stock, OHP transparencies, laser-quality

labels, and envelopes

Physical

Type: Laser printer with internal controller

Dimensions w/output tray extended (WxDxH): 15.32" x 17.36" x 10.2"

(389 mm x 441 mm x 259 mm) Weight (without shipping carton): 15.4 lbs. (7 kg)

Model Specific Features

Carton Dimensions (WxDxH): 23.2" x 14.8" x 15.1" (590 mm x 375 mm x

383 mm)







Flectrical

Power Requirements:

100V Model: 100 VAC ±10%, 50/60 Hz ±3% 120V Model: 120 VAC ±10%, 50/60 Hz ±3% 220/240V Model: 220/240 VAC ±10%, 50/60 Hz ±3% Max. Power Consumption (100/120V): 810 W / 840 W max Max. Power Consumption (220V/240V): 850 W max

Energy Star Compliant*

Environmental

Temperature Requirements: Operating: 50° to 95° F (10° to 35° C);

Non-operating: 32° to 95° F (0° to 35° C) Humidity: Operating: 15% to 85% RH Non-operating: 10% to 85% RH Noise Levels: Operating: <62 dB(A)

Weight (as shipped): 27.34 lbs. (12.4 kg)

Regulatory/Safety Conformity

UL, cUL, EU, CB International, NOM (Mexico), FCC Class B, Industrie Canada Class B, EU Class B, VCCI Class B, CE markings for EU and Australia, Energy Star (US and Japan).

Consumables

Starter: Monocomponent dry toner cartridge yields up to 1,500 pages

(A4/Letter) at 5% coverage, continuous printing.

Replacement: Monocomponent dry toner cartridge yields up to 3,000 pages

(A4/Letter) pages at 5% coverage, continuous printing.

High-Yield Replacement: Monocomponent dry toner cartridge yields up to 6,000 pages (A4/Letter) pages at 5% coverage, continuous printing.

OPC Drum: 20,000 pages, continuous printing

The stated life expectancy of each consumable in your printer is based on printing under specific operating conditions such as page coverage for a particular page size (5% coverage of letter/A4). The actual consumables life will vary depending on the use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.

Typefaces

80 PCL fonts, 80 resident PostScript fonts

Warranty Period and Conditions

1 year (exchange)

Features/Model

Print Speed	17 ppm
Resolution	1200 x 1200 dpi
RAM Memory	16 MB (max. 144 MB)
Memory sockets	1
Network Adapter	0
250-Sheet Cassette	•
Single-Sheet Manual Feed	•
500-Sheet Cassette	•
Manual Duplexing	•

o Optional • Standard

MINOLTA-QMS Corporate Office MINOLTA-QMS, Inc. (USA, Canada, Latin America) Tel.: +1 (251) 633 4300 Fax: +1 (251) 639 4490

MINOLTA-QMS Asia Tel.: (+61) 2 - 9884 9966 Fax: (+61) 2 - 9885 9977

MINOLTA-QMS Australia Tel.: (+61) 2 - 9884 9966 Fax: (+61) 2 - 9884 9977

MINOLTA-QMS Benelux (The Netherlands, Belgium, Luxemburg) Tel.: (+31) 0 30 2481200

PagePro 1250E

MINOLTA-QMS Denmark Tel.: (+45) 72 - 21 21 21 Fax: (+45) 72 - 21 21 22

MINOLTA-QMS France Tel.: (+33) 01-41-07-93-93 Fax: (+33) 01-40-83-01-10

MINOLTA-QMS GmbH (Germany, Austria, Switzerland) Tel.: (+49) 89/63 02 67-0

MINOLTA-QMS Iberica (Spain, Portugal) Tel.: (+34) 916 220036 Fax: (+34) 916 220037

MINOLTA-QMS Italy Tel.: (+39) 0 02 - 39 011 1 Fax: (+39) 0 02 - 39 011 219

MINOLTA-QMS Japan Tel.: (+81) 3 5439 2700 Fax: (+81) 3 5439 2710

MINOLTA-QMS Sweden Tel.: (+46) 8 - 627 7500 Fax: (+46) 8 - 627 7607

MINOLTA-QMS South Africa Tel.: (+27) 011 - 249 4000 Fax: (+27) 011 - 249 4039

(UK, Ireland) Tel.: (+44) 1784 - 442255 Fax: (+44) 1784 - 461641

MINOLTA-QMS Europe, Middle East, Africa Tel.: (+31) 0 30 2481200

Fax: (+31) 0 30 2481211

Websites: www.minolta-qms.com www.q-shop.com

©2002 MINOLTA-QMS, Inc. All rights reserved. Specifications are subject to change without notice. The MINOLTA-QMS logo is a registered trademark of MINOLTA-QMS, Inc. PagePro is a trademark of Minolta Company, Ltd. All other trademarks or registered trademarks are the property of their respective owners. Images provided by kind courtesy of

trademarks or registered trademarks are the property of their respective owners, images provided by kind courtesy of digitalvisiononline.com. 5/02

* The addition of some options, in some combinations may cause the product to become non-compliant. Energy Star compliance does not represent an EPA endorsement of any product or service.

PN: PP1250ESs5 02