

HP Photosmart ML1000 Minilab Printer

Profit from the fastest and most versatile dry minilab printer.



The HP Photosmart ML1000 Minilab Printer delivers up to 1,500 premium 4x6 photos per hour with the versatility to support 16 print sizes and glossy and matte finish options. Leveraging HP's revolutionary Edgeline inkjet technology, it delivers high-performance, high-capacity photo printing to help maximize your profits and productivity.



Why HP retail photo printing?

The HP ML1000 inkjet printing system is the fastest, most versatile dry minilab system. It combines high-quality photo printing with innovative productivity systems for high-performance, high-volume photo printing that maximizes retailer profits.



High-performance HP Edgeline Technology

• HP's Edgeline Technology uses revolutionary printheads to achieve superior speed, volume, reliability and great photo quality

High-quality output—high-volume capability

- Delivers lab-quality photo prints in seconds
- Supports 16 print sizes in glossy or matte finish from the same printer
- Minimal supply intervention and reduced maintenance requirements lead to maximum up-time for high-volume environments



Unprecedented print speeds

- 1,500 4x6 prints per hour
- 750 5x7 prints per hour
- 500 8x10 prints per hour

Durable prints and the best fade resistance available

- The HP ML1000 produces prints that resist fading for over 200 years*
- HP's inks and papers deliver smudge- and water-resistant prints

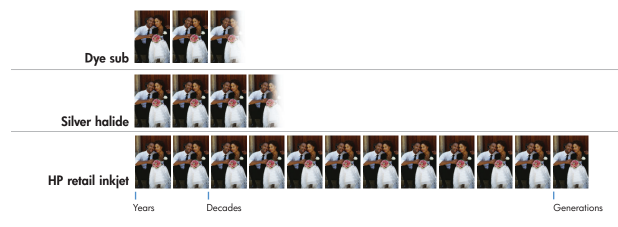


Expansive range of print sizes

The HP ML1000 supports 16 sizes of consumer prints: 3.5x5, 4x6, 4x7, 4x8, 4x10, 4x15, 5x7, 6x8, 6x15, 8x10, 8x12, 10x15, 11x14, 12x12, 12x17.75, 12x18



"Best overall image permanence of any consumer 4x6-inch prints in the entire 130-year history of photography."*



^{*}Based on 200+ years display permanence rating by Wilhelm Imaging Research, Inc. using the HP ink and paper developed for this system. See http://www.wilhelm-research.com/ist/ist_2007_03.html

The HP difference

In addition to high-quality output for consumers, the HP Photosmart ML1000 Minilab Printer provides features for profitable, efficient in-store operations.







Versatile high-capacity system

- With five input media trays and photo finishing capability, the Photosmart ML 1000 Minilab Printer supports all available photo sizes without media tray intervention
- Six-ink configuration features 12 high-capacity supplies with automatic switch-over

Advanced order-management system

- Dual-axis cutting system supports multiple print sizes
- 16 completed-order bins with 100-print capacity included
- Robust back printing capability—40 characters x 2 lines

Low cost of ownership

- · Minimal operator supervision with simple training requirements
- Eliminate the traditional environmental burdens of silver halide (AgX) systems
- Low power consumption with compact footprint (16 sq. ft.)

Product at a glance

1. Dry inkjet 6 colors

Yellow, magenta, light magenta, light cyan, medium gray, photo black

2. Throughput

1,500 pph 4x6; 750 pph 5x7; 500 pph 8x10

3. Versatile—16 print sizes

From 3.5x5 to 12x18; two finishes: glossy and matte

4. High capacity

2 ink cartridges per color with auto switch-over; multiple media trays for low intervention rate (high-capacity 1,500 sheets, 3,000 prints; 3 additional 150-sheet input trays; 1 50-sheet bypass tray)

5. Improved workflow

Order sorter with 16 bins, overflow bin and mixed-order bin; backprinting capability; dual-axis media cutter

6. Ease of operation

Fast start-up and shutdown; 10" touchscreen display

7. Footprint

3-sided access only; 70"x33"x60"; 16 sq. ft. footprint



© 2008 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

07281C

