THE REAL PHOTO LAB SOLUTION FOR DIGITAL CAMERA OWNERS.

That new digital camera you’re toting around? To really see what it can do, introduce it to the fast, 6-color EPSON Stylus Photo 875DC ink jet printer.

The EPSON Stylus Photo 875DC makes it quick and easy to go from digital image capture to captivating digital image printing. Its built-in PCMCIA digital film reader is compatible with virtually any digital camera storage card that comes with an adapter.

This printer delivers beautiful photos and laser sharp black text that lasts and lasts. Print your digital images using 6-color quick drying Photo Inks and new EPSON Premium Glossy Photo Paper and their fade resistance compares favorably with 35mm prints developed at a photo lab.

The versatile EPSON Stylus Photo 875DC even prints continuous edge-to-edge snapshots. It’s easy with your included Digital PhotoLab™ Starter Kit, which features a roll paper holder, a startup supply of EPSON Premium Glossy Photo Roll Paper and Adobe PhotoDeluxe® and EPSON Photo Quicker™ software.

Whatever size you print, you get photo lab quality results from the printer’s harmonious blend of advanced Micro Piezo™ technology, AcuPhoto Halftoning™ and 4 picoliter variable-sized ink droplets. These tiny droplets vary in size to create finer shadow detail and dazzling highlights across a wide spectrum of colors—twice the tonal range, in fact, of other ink jet printers!

So get yourself an EPSON Stylus Photo 875DC ink jet printer. It’s the real photo lab solution for digital camera owners just like you.

---

**EPSON Stylus Photo 875DC Ink Jet Printer**

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-color, 1440 x 720 dpi Photo Reproduction Quality</td>
<td>High 1440 x 720 dpi and 6-color Photo Inks for incredible detail and beautiful skin tones.</td>
</tr>
<tr>
<td>Water and fade-resistant photos*</td>
<td>Using Genuine EPSON Photo Inks and EPSON Premium Glossy Photo Paper, digital photo prints look, feel and last as long as standard color photo lab prints.</td>
</tr>
<tr>
<td>Built-in PCMCIA digital film reader</td>
<td>Convenient and fast printing for digital cameras using CompactFlash™, Smart Media™ and Memory Stick™ digital film formats.</td>
</tr>
<tr>
<td>First ever continuous edge-to-edge 4&quot; x 6&quot; snapshots</td>
<td>Exclusive print technology for marginless snapshot printing. EPSON Premium Glossy Photo Roll Paper, roll paper holder and photo software included.</td>
</tr>
<tr>
<td>4 picoliter variable-sized ink droplet technology</td>
<td>Droplet sizes vary to achieve finer shadow detail, dazzling highlights and better fill across a wider range of colors.</td>
</tr>
<tr>
<td>Fast photo printing</td>
<td>Optimized color print speeds. 4&quot; x 6&quot; photos in a quick 48 seconds, 8&quot; x 10&quot; photos in just 1 minute 50 seconds.</td>
</tr>
<tr>
<td>USB Windows and Macintosh compatibility</td>
<td>Ready to perform using USB connections.</td>
</tr>
</tbody>
</table>
PRINTER SPECIFICATIONS

Printing Method
6-color (C/M/Y/K) drop-on demand Micro Piezo ink jet technology

Nozzle Configuration
Monochrome head 48 nozzles
Color head 48 nozzles x 5

Resolution
1440 x 720 dpi; 720 x 720 dpi; 360 x 360 dpi; 180 x 180 dpi

Ink Droplet Size
4 picoliters

Print Speed**
Photos
4" x 6": 48 seconds
8" x 10": 1 minute 50 seconds

Sound Level
38 dB(A)

Printer Language
EPSON ESC/P® Raster

Software Drivers
Windows 98 - USB compliant
Macintosh system 8.5 or later with Mac ROM 1.2 or later (USB)

Input Buffer
256 KB

Standard Interface
USB

Print Direction
Bidirectional with logic seeking

Paper Handling
Single sheets
Letter, legal, A4, executive, statement from 3.5" x 3.5" to 8.5" x 44"

Thickness
.003" min

Weight
17 lb min

Types

Envelopes
No. 10, DL, C6
Less than .02" min

Thickness
12 to 20 lb

Weight
Plain paper, bond paper, air mail

PCMCIA Card Slot***
PCMCIA Type II card x1
Supports PCMCIA Flash ATA card, CompactFlash, Smart Media, Memory Stick (with PCMCIA adapter)

Voltage supported: 5V, 3.3V/5V, 3.3V

YOU’VE GOT TO SEE IT IN COLOR!

Epson America, Inc.
3840 Kilroy Airport Way, Long Beach, CA 90806

Specifications and terms are subject to change without notice. EPSON and EPSON Stylus are registered trademarks of Seiko Epson Corporation. EPSON Connection is a service mark. Micro Piezo, AcuPhoto Halftoning, EPSON Photo Quicker and Digital PhotoLab are trademarks and PRQ is a registered trademark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks.

© Copyright 2000 Epson America, Inc. CPD-9833 75K 2/00 LG

Epson America, Inc.
2361 McGaw Ave
Irvine, California 92614
PHONE: (949) 660-7080
FAX: (949) 975-1557

Epson Canada, Ltd.
550 McNicoll, Willowdale, Ontario M2H 2E1
Epson Latin America, Inc.
6503 Blue Lagoon Drive, Miami, FL 33126 1-305-265-0097

* Lightfastness rated approximately 15 years before noticeable fading occurs, under a glass frame in normal indoor fluorescent lighting, when using Genuine EPSON ink cartridges and EPSON Matte Photo Paper—Heavyweight. Approximately 10 years under the same conditions when using EPSON Premium Glossy Photo Paper. This rating is comparable to standard color photo lab prints tested under similar accelerated conditions. Results will vary depending on lighting conditions, humidity, color intensity, color range and print media. Water resistant prints are produced using Genuine EPSON ink cartridges and EPSON Premium Glossy Photo Paper or EPSON Photo Paper.

** Fine Mode. Print speeds will vary depending on system configuration, software application, page complexity, amount of page covered and print setting.

*** Computer required for printing.

This product has been reviewed by the Professional Photographers of America's Committee on Digital & Advanced Imaging Technology and was found to be an effective tool for creative professional imaging.