

The EPSON Stylus® Photo 2000P ink jet printer— For elegant archival photographic prints that will last generations.

One of the most respected names in digital photography, Epson, introduces a revolutionary new photo ink jet printer and truly ingenious ink technology that redefines the color photographic print.

For the first time ever, photographers and artists have the capability of producing truly archival color photographic prints that last not just a lifetime, but many lifetimes! It's made possible by the EPSON Stylus Photo 2000P with exclusively engineered EPSON Archival™ Inks using MicroCrystal Encapsulation™ technology. This innovative development bridges the gap between pigment ink longevity and silver-halide color quality. It outperforms Lightjet and Pegasus prints in lightfastness and media options, and Iris prints in lightfastness and color gamut. The key to EPSON Archival Ink is in the control of tiny .1 micron ink particles with specially formulated resin polymer for the widest color gamut of any pigment, UV or long lasting dye ink on the market. Epson partners this ink with the widest media selection available for pigment inks, including semigloss and luster resin coated photographic papers and fine art papers.

The EPSON Stylus Photo 2000P produces true Photo Reproduction Quality (PRQ®) with archivability up to four times longer than existing color photographic silver-halide paper. That's over 200 years of lightfastness!

The EPSON Stylus Photo 2000P is perfect for the pro or semi-pro photographer and artist who produce portrait studio photography, fine art and museum prints or heirloom portraits for generations to cherish. They're so lightfast they can even be used for short term window display. Putting this technology on the desktop gives photographers control of print creation and frees them from depending on the lab.

With amazing affordability and the ease of a desktop printer, the EPSON Stylus Photo 2000P not only redefines the digital print, it redefines traditional color photography.

▼ KEY FEATURES

- Archival Photo Reproduction Quality printing*
 - Continuous tone photo quality with over 200 years lightfastness
 - Choice of Epson custom-engineered media including semigloss, matte, luster, watercolor and more
- 6-Color Archival Inks
 - MicroCrystal Encapsulation™ technology
 - Fast setting and scratch resistant
 - Broadest color range of any pigment inks
- Ultra small variable microdroplets of ink
 - Intuitive use of droplet sizes to achieve fine shadow detail, dazzling highlights and better fill in solid areas across a wide gamut of colors
- Award-winning Micro Piezo™ ink jet technology
 - Pinpoint precise ink droplet size and placement eliminates misting and satellites
 - Durable, permanent print head
- Borderless, edge-to-edge photo printing
 - Includes a roll paper holder for quick, easy and beautiful results to match any photo lab on 4", 8.3" and 13" roll type media
- Windows and Macintosh compatibility
 - Flexible to perform with any platform
 - Built-in USB and Parallel connections



▼ EPSON STYLUS PHOTO 2000P

Printing Method

Epson's exclusive drop-on-demand advanced Micro Piezo ink jet technology

Color Configuration

6-color (CMYK) with separate black ink cartridge

Maximum Resolution

1440 x 720 dpi black and color

Ink Technology

EPSON Archival Ink with exclusive MicroCrystal Encapsulation; .1 micron-sized ink particles

Print Speed**

8" x 10" photo: 3 min 40 sec on matte paper
5 min 20 sec on semigloss paper

Compatibility

Windows, Macintosh, iMac™

Interfaces

Standard: USB, IEEE-1284 Parallel
Optional: External Ethernet print server

Paper Capacity

100 sheets/10 envelopes

Paper Types

Plain and bond (text only), EPSON Premium Semigloss Photo Paper, Archival Matte Paper, Premium Luster Photo Paper, Watercolor Paper - Radiant White, Matte Paper - Medium Weight and other custom Epson media

Paper Sizes

Letter, legal, 11" x 17" (B), 13" x 19" (Super B), A4, B5, statement, executive, A3 (11.7" x 16.5"), B4, user definable sizes and panoramic up to 13" x 44"

Maximum Printable Area

13" x 44"

Printer Dimensions

24" x 30.3" x 16.3" (L x W x H)
18.5 lb

Software Drivers

USB Windows 98, 2000
Macintosh system 8.5.1 or later
Parallel Windows 95, 98, 2000, NT 4.0

Regulatory Approval

Safety: UL/CSA approval
EMI: FCC Class A

Warranty

Standard one year limited warranty including EPSON Exchange Program (U.S. and Canada only)

Not recommended for neutral toned black and white photography.

* Lightfastness rated 200 or more years before noticeable fading occurs, in normal indoor fluorescent lighting, under a glass frame, when using Genuine EPSON Archival Inks and certain compatible EPSON Papers. Results will vary depending on lighting conditions, humidity, color intensity, color range and print media.

** Fine Mode. Additional processing time will vary based on system configuration, software application and page complexity.

▼ PRODUCT ORDERING INFORMATION

EPSON Stylus Photo 2000P printer

Product code C373011

Black ink cartridge

Product code T015201

Color ink cartridge

Product code T016201

EpsonNet 10/100Base-TX External

Ethernet Print Server

Product code C823781

YOU'VE GOT TO SEE IT IN  COLOR.™

Epson America, Inc.

3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.

550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America, Inc.

6303 Blue Lagoon Drive, Miami, FL 33126 305-265-0092

Specifications and terms are subject to change without notice. EPSON and EPSON Stylus are registered trademarks and Micro Piezo is a trademark of Seiko Epson Corporation. PRQ is a registered trademark and EPSON Archival Ink and MicroCrystal Encapsulation are trademarks 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-10436R1 6/00 15K CL

Support—The Epson Connection™

Pre-Sales Support U.S. and Canada

Automated Technical Support

Internet Website

800-463-7766

800-922-8911

www.epson.com