Bringing home the best Photo Quality color performance.

Here’s an eye-catching advance for families and enthusiasts that want the very best Photo Quality: the new EPSON Stylus Photo 700 ink jet printer. It’s not only a fast photo printer, it gives families and home photo enthusiasts the ability to print real photos at home - photos that look just like your original prints. Put this together with laser sharp text and you’ve got the perfect tool for creating reports, greeting cards, calendars and more. And best of all, this printer is available at a price almost anyone can afford.

How’d we do it? By combining several technologies that take it to an incredible new quality level. Epson’s exclusive 1440 dpi resolution and enhanced Super MicroDot™ technology bring out every detail in your images, while 6-color printing ensures that every image is as smooth as those you get from the lab. And Epson’s Micro Piezo™ print head ensures clean, consistent printing on all your photos and documents, no matter what type of paper you use. With the EPSON Stylus Photo 700, everything you do will always look its very best.

It doesn’t stop there, either. The EPSON Stylus Photo 700 includes the Digital Photo Lab™ software suite, giving you the ultimate photo project package for editing and organizing your photos, sharing photos on the Internet, creating personalized calendars or even stunning panoramic images. Combine the EPSON Stylus Photo 700 with the Epson PhotoPC® 600 digital camera and you get direct camera-to-printer printing - no computer required! It’s the perfect camera-to-printer combination.

The new EPSON Stylus Photo 700 ink jet printer. It’s the first printer that brings home the best Photo Quality images and laser sharp text.
EPSON Stylus® Photo 700 Printer Specifications

**Product/Accessory Part Numbers**
- EPSON Stylus Photo 700: C233011
- Black ink cartridge: S020095
- Color ink cartridge: S020110
- EPSON Stylus Photo Direct Print Kit for PhotoPC 600: A883191

**Printing Method**
Drop-on-demand Micro Piezo ink jet technology

**Color Configuration**
- Monochrome head: 32 nozzles
- Color head: 32 nozzles x 5

**Print Speed**
- Photos: 3" x 5": 90 seconds
- 8" x 10": under 5 minutes

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

**Print Characteristics (available from DOS)**
- Bitmap LQ fonts:
  - EPSON Courier (10 cpi)
- Character tables:
  - 2 international character sets

**Sound Level**
47 dB(A)

**Printer Language**
- EPSON ESC/P 2; IBM X24E

**Software Driver**
- Windows 95 or later, Windows 3.1x, Windows NT 4.0, Macintosh system 7.1 or later, including system 8

**Dimensions**
- 16.9" x 9.2" x 6.4"
- 11.5 lb

**Buffer Input**
- 64 Kb

**Interface**
- Bi-directional IEEE-1284 parallel (nibble mode)
- Macintosh compatible 9-pin mini-DIN serial interface (up to 1.8 Mbps)

**Print Direction**
- Bi-directional with logic seeking

**Printing Area (letter)**
- Top margin: 12" Left margin: .12"
- Right margin: .35" Bottom margin: .54"

**Paper Capacity**
- Input paper tray: 100 sheets/10 envelopes
- Output paper tray: 30 sheets

**Paper Handling**
- Single sheets: Letter, legal, A4, B5, executive, statement, 4" x 6" 4 x 6" thick
- Thickness: .005" to .004" print head: 17 to 24 lb
- Envelopes: No. 10, DL, C5
- Thickness: Less than .02"
- Weight: 12 to 20 lb
- Types: plain paper, bond paper, air mail

**Environmental Characteristics**
- Temperature:
  - Operating: 50° to 95° F (10° to 35° C)
  - Storage: 4° to 14° F (-20° to 60° C)
- Humidity:
  - Operating: 20 to 80% relative humidity
  - Storage: 5 to 85% relative humidity (no condensation)

**Safety Approvals**
- Safety Standards: UL1950 with D3, CSA22.2 #590 with D3, RFI FCC Part 15 subpart B class B

**Electrical Requirements**
- Rated voltage: 120V AC +/-10%
- Rated frequency: 50 to 60 Hz
- Rated current: 0.4 Amp
- Power consumption: Approx. 15W (self test mode)

**Ink Cartridge Life**
- Black ink life: 540 pages at 15% coverage at 360 dpi
- Color ink life: 220 pages at 15% coverage at 360 dpi (5% each color)
- Shelf life: Two years from production

**Warranty**
- One year limited in the U.S. and Canada

**Support - The EPSON Connection®**
- Pre-Sales Support U.S. & Canada: 800-463-7766
- Automated Technical Support: 800-442-2107
- Download Service: 800-442-2907
- Internet Website: http://www.epson.com

- Superior image quality: 1440 x 720 dpi and 6-color technology for finest detail
- Enhanced super MicroDot technology for super smooth gradations
- EPSON Micro Piezo print head

- Outstanding performance: Fastest photo printing in its class
- Quickly delivers vivid, high quality photo prints

- Microsoft Windows and Macintosh compatibility:
  - Top performance on all platforms, including Windows 95 or later, Windows 3.1, Windows NT and Macintosh
  - Improved print driver software makes printer easy to use

- Direct camera-to-printer printing:
  - Ease and convenience teamed with EPSON PhotoPC 600 digital camera
  - EPSON Digital PhotoLab - the complete photo software suite
  - Adobe PhotoDeluxe creates personalized calendars and more
  - Extensis Portfolio quickly and easily organizes photos
  - Spin Panorama designs stunning panoramic images
  - EPSON Photo Sheet instantly resizes photos for wallets and frames
  - Kodak Picture Network for Internet photo sharing

- Superior service and support:
  - EPSON overnight exchange warranty service
  - Each printer backed by EPSON's outstanding record of reliability

- Year 2000 ready

---

**YOU'VE GOT TO SEE IT IN EPSON COLOR!**

Canada: Call 1-800-463-7766 Epson Canada, Ltd.
550 McNicoll, Willowdale, Ontario M2H 2E1 Fax 416-984-5747

Latin America: Call 1-505-265-0092 Epson Latin America Inc.
6805 Blue Lagoon Drive, Miami, FL 33126 Fax 305-265-0097

USA: Call 1-800-463-7766 for the nearest dealer location

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 and Micro Piezo, PRZ, Photo Sheet, Digital PhotoLab and Acrobat are trademarks of Epson America, Inc. PhotoPC is a registered trademark of Epson America, Inc. All other products and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. As an Energy Star Partner, Epson America, Inc. has determined that this product meets the Energy Star guidelines for energy efeficiency.