Create sellable quality, neutral and toned, black-and-white prints from a single ink set.

Epson UltraChrome K3™

- Advanced Black-and-White Printing Technology
- Unique Epson screening technology developed specifically for exhibition-quality black-and-white prints
- Improves overall black density for significantly richer blacks
- Variable Droplet Technology can produce up to three different droplet sizes per print line
- Cutting Blade

Specifications and terms are subject to change without notice. Epson, Epson Stylus, MicroPiezo and Epson ESC/P are registered trademarks of Seiko Epson Corporation. "K3™" is a trademark of Seiko Epson Corporation.

Epson Stylus Pro 7880 and 9880

Advanced Black-and-White Printing Technology
- Unique Epson screening technology developed specifically for exhibition-quality black-and-white prints
- Improves overall black density for significantly richer blacks
- Variable Droplet Technology can produce up to three different droplet sizes per print line
- Cutting Blade

Specifications and terms are subject to change without notice. Epson, Epson Stylus, MicroPiezo and Epson ESC/P are registered trademarks of Seiko Epson Corporation. "K3™" is a trademark of Seiko Epson Corporation.

Epson Stylus Pro 7880 and 9880

Superior color and clarity, with an almost three-dimensional look that goes beyond what a traditional, silver halide photograph can produce.

www.proimaging.epson.com

Internet website:

Superior color and clarity, with an almost three-dimensional look that goes beyond what a traditional, silver halide photograph can produce.

www.proimaging.epson.com

Internet website:

Superior color and clarity, with an almost three-dimensional look that goes beyond what a traditional, silver halide photograph can produce.

www.proimaging.epson.com

Internet website:

Superior color and clarity, with an almost three-dimensional look that goes beyond what a traditional, silver halide photograph can produce.

www.proimaging.epson.com

Internet website:
Epson Stylus Pro 7880 and 9880 Print Engine Specifications

---

Advanced Black-and-White Printing Technology

- Unique three-color technology, utilizing cartridges in professional workflow
- Provides maximum black density for dark images
- Professional-level pigment-based ink technology
- Professional color management with six-color system in color mode

---

Variable Droplet Technology can produce up to three

---

Nozzle Configuration

---

Printable Area

---

Maximum paper width

---

Printable Area

---

Advanced MicroPiezo AMC print head

---

Droplet Technology

---

Printable Area

---

-resolution 720 x 360 dpi; 360 x 360 dpi

---

Maximum paper width

---

Automatic Take-up

---

Safety Approval

---

Safety standards UL1950, CSA 22.2 950 FDA

---

Dimensions and weight include printer stand

---

Acoustic Noise Level

---

Approximately 50 dB(A) according to ISO 7779

---

Electrical Requirements

---

Voltage AC 1 10 –240 V

---

Frequency 50 to 60 Hz

---

Current 1.0 A /110 –120 V

---

Power consumption

---

Operating Approx. 55 W or less

---

Standby Less than 5 W

---

Power Off Less than 1 W

---

Recommended Storage 50˚ to 95˚F (10˚ to 35˚C)

---

Operating 50˚ to 95˚F (10˚ to 35˚C)

---

Storage -4˚ to 104˚F (-20˚ to 40˚C)

---

Ink Maintenance Tank

---

Ink cartridge shelf life 2 years from printed production

---

B

---

Replacement

---

Cartridge yields vary considerably based on images printed, print settings, paper type, frequency of use

---

B

---

Replacement

---

Ink lightfastness rating based on accelerated testing of prints on specialty media, displayed indoors,

---

B

---

Replacement

---

Ink cartridge T602200 T603200

---

Vivid Magenta ink cartridge T602300 T603300

---

Yellow ink cartridge T602400 T603400

---

Light Yellow ink cartridge T602500 T603500

---

Light Light Black ink cartridge T602700 T603700

---

Light Black ink cartridge T602600 T603600

---

Light Light Light Black ink cartridge T602900 T603900

---

Photo Black ink cartridge T602100 T603100

---

Epson UltraChrome K3 Ink (110 ml) (220 ml)

---

Epson ESC/P

---

Printer Language/Drivers

---

Optional PANTONE licensed and SWOP certified PostScript

---

Macintosh Tiger 10.4.9 or higher (universal binary)

---

Operating Systems Supported

---

Leopard 10.5 or higher (16-bit)

---

Software Supported

---

Windows Vista, XP, 2000, Me, 98SE, 98

---

Macintosh OS X 10.3, 10.4, 10.5, 10.6

---

Linux

---

Printer driver /RIP used

---

Epson Stylus Pro Printer SP7880K3 SP9880K3

---

Supported by most leading third-party RIPs and workflows

---

Ink lightfastness rating based on accelerated testing of prints on specialty media, displayed indoors,

---

B

---

Replacement

---

Ink cartridge shelf life 2 years from printed production

---

B

---

Replacement

---

Ink cartridge T602200 T603200

---

Vivid Magenta ink cartridge T602300 T603300

---

Yellow ink cartridge T602400 T603400

---

Light Yellow ink cartridge T602500 T603500

---

Light Light Black ink cartridge T602700 T603700

---

Light Black ink cartridge T602600 T603600

---

Light Light Light Black ink cartridge T602900 T6...
Built-in Automatic Cutting System supporting most media types

All New Epson AccuPhoto HD Screening Technology

Three-level Black Ink Technology

Simultaneously uses Black, Light Black, and Light Light Black inks to further optimize ink usage.

Epson is never fully satisfied with the printing technology we introduce. We never stop thinking. We never stop experimenting. And after we’ve finally developed the best printing technology possible, we pushed ourselves to make it even better.

Advanced Black-and-White Printing Technology

A true evolution of our past-generation of photographic printing technology, our latest 24-inch (Epson Stylus Pro 7880) and 44-inch (Epson Stylus Pro 9880) professional wide-format printers incorporate forward-thinking designs, with a newly enhanced 8-color ink technology, resulting in a final print of uncompromising quality.

The new standard by which all black technology, all with virtually color casts

Epson’s Advanced Black-and-White Printing Technology supports professional neutral and toned black-and-white prints with even higher performance levels. Although thebasic blackandwhite printing process remains unchanged, a revolutionary new inksystem, Epson’s new Vivid Magenta pigment ink, allows for virtually colorless black-and-white prints with a newly refined four-level color correction engine.

Two User-exchangeable Black Ink Modes

Printers can utilize two different Black ink modes – Photo Black or Matte Black. This innovative solution optimizes the Black ink density for various media types, dramatically improving the final print quality.


data based on Epson Premium Luster Photo Paper (260)

Automatic Nozzle Check Technology

Variable-sized Droplet with AMC Technology

Built-in sensor reads nozzle check pattern and automatically cleans. A Radical screening algorithm resulting in prints with superior color and clarity.

Extremely accurate fine blends and photographic transitions

High-gloss Microcrystal Encapsulation

High-density pigments for an extremely wide color gamut

World Class Service and Support

Fully supported by most leading third-party RIPs and workflows – the ColorBurst Edition bundle)

Three-level Black Technology

Simultaneously uses Black, Light Black, and Light Light Black inks to further optimize ink usage.

Epson’s Advanced Black-and-White Printing Technology supports professional neutral and toned black-and-white prints with even higher performance levels. Although the basic black-and-white printing process remains unchanged, a revolutionary new ink technology, our newest-generation...three-level black technology, to significantly raise the quality levels for professional color and black-and-white prints.

The new standard by which all

Three-level Black Ink Technology

Simultaneously uses Black, Light Black, and Light Light Black inks to further optimize ink usage.

Epson’s Advanced Black-and-White Printing Technology supports professional neutral and toned black-and-white prints with even higher performance levels. Although the basic black-and-white printing process remains unchanged, a revolutionary new ink technology, our newest-generation three-level black technology, to significantly raise the quality levels for professional color and black-and-white prints.

High level ink technologies are judged. Now enhanced with our breakthrough new Vivid Magenta pigments, our newest-generation three-level black technology, to significantly raise the quality levels for professional color and black-and-white prints.

Epson AccuPhoto HD Screening Technology

Advanced Black-and-White Printing Technology supports professional neutral and toned black-and-white prints with even higher performance levels. Although the basic black-and-white printing process remains unchanged, a revolutionary new ink technology, our newest-generation three-level black technology, to significantly raise the quality levels for professional color and black-and-white prints.

High-gloss Microcrystal Encapsulation

High-density pigments for an extremely wide color gamut

World Class Service and Support

Fully supported by most leading third-party RIPs and workflows – the ColorBurst Edition bundle)

Three-level Black Technology

Simultaneously uses Black, Light Black, and Light Light Black inks to further optimize ink usage.

Epson’s Advanced Black-and-White Printing Technology supports professional neutral and toned black-and-white prints with even higher performance levels. Although the basic black-and-white printing process remains unchanged, a revolutionary new ink technology, our newest-generation three-level black technology, to significantly raise the quality levels for professional color and black-and-white prints.

High-gloss Microcrystal Encapsulation

High-density pigments for an extremely wide color gamut

World Class Service and Support

Fully supported by most leading third-party RIPs and workflows – the ColorBurst Edition bundle)

Three-level Black Technology

Simultaneously uses Black, Light Black, and Light Light Black inks to further optimize ink usage.

Epson’s Advanced Black-and-White Printing Technology supports professional neutral and toned black-and-white prints with even higher performance levels. Although the basic black-and-white printing process remains unchanged, a revolutionary new ink technology, our newest-generation three-level black technology, to significantly raise the quality levels for professional color and black-and-white prints.

High-gloss Microcrystal Encapsulation

High-density pigments for an extremely wide color gamut

World Class Service and Support

Fully supported by most leading third-party RIPs and workflows – the ColorBurst Edition bundle)
On-the-fly ink cartridge replacement for increased productivity decreases print times while optimizing photographic quality. Built-in sensor reads nozzle check pattern and automatically cleans to optimize ink usage.

Data based on Epson Premium Luster Photo Paper (260) Fine Art, using the Optional Automatic Take-up Reel System for unattended production.

Eight individual 10 ml or 220 ml ink cartridges aligns both single and bi-directional print modes automatically clean if needed. A print head is getting dirty and with professional results. However, for certain Epson media types such as Velvet Fine Art, Enhanced Matte, and UltraSmooth text and line art all print speeds, while dramatically reducing the physical size of the ink cartridges. Pressurized ink cartridge technology ensures reliable ink delivery at placement. This system is so...

Protection Plan Free one-year of coverage under the Epson Preferred Language Level 3 Black. This innovative solution optimizes the Black ink density for various media types, dramatically improving the final print quality.

Epson Intelligent High-capacity Ink System Superior scratch resistance from improved pigment and resin chemistry. Printers can utilize two different Black ink modes – Photo Black or Matte. This innovative solution optimizes the Black ink density for various media types, dramatically improving the final print quality. Superior scratch resistance from improved pigment and resin chemistry. Printers can utilize two different Black ink modes – Photo Black or Matte. This innovative solution optimizes the Black ink density for various media types, dramatically improving the final print quality.

HS = High-speed Print Mode (Bi-directional Print Mode) Print speeds are shown in min:sec.

Epson AccuPhoto Ink Technology

High-resolution print quality 300 dpi x 300 dpi or 600 dpi x 600 dpi. Our latest wide-format printers continue to represent a level of technology unprecedented in Epson’s history. Combining the extreme precision of an Epson Stylus Pro print engine, along with the latest generation Epson UltraChrome K3 ink technology, Epson continues to redefine the future of wide-format printing.

Epson’s latest ink technology is a major leap forward in ink technology, with the Vivid Magenta ink providing a wider color gamut and increased performance. Our latest Epson UltraChrome K3 ink technology, Epson continues to redefine the future of wide-format printing.

Epson’s latest ink technology is a major leap forward in ink technology, with the Vivid Magenta ink providing a wider color gamut and increased performance. Our latest Epson UltraChrome K3 ink technology, Epson continues to redefine the future of wide-format printing.

Epson’s latest ink technology is a major leap forward in ink technology, with the Vivid Magenta ink providing a wider color gamut and increased performance. Our latest Epson UltraChrome K3 ink technology, Epson continues to redefine the future of wide-format printing.
Epson's latest wide-format printers continue to represent a level of technology that is unmatched by any other printer on the market today. These printers are designed to meet the demanding needs of professional photographers, graphic designers, and print service providers alike. Each model is equipped with advanced features and technologies that are specifically tailored to optimize performance and deliver exceptional results.

**High-performance Print Engine Technology**

Epson's latest wide-format printers are powered by the latest high-performance print engines. These engines are capable of delivering print speeds that are twice as fast as previous models, while maintaining the highest level of print quality. The print engines are designed to handle a wide range of media types, from lightweight papers to thick, heavy substrates.

**Epson UltraChrome K3 Ink Technology**

Epson's UltraChrome K3 ink technology is a true evolution of our past-generation of photographic printing technology, Epson Stylus Pro 9880. This technology provides unparalleled color accuracy and consistency, with vivid colors and deep blacks that are second to none. The ink system includes eight individual ink cartridges, each with a dedicated nozzle design, for precise color reproduction and reduced clogging.

**Three-level Black Ink Technology**

Three-level black ink technology is a unique feature of the Epson Stylus Pro 7880 and 9880. This technology allows for the creation of professional neutral and toned black-and-white prints with even higher contrast and detail. The three-level black ink system provides a wide range of gray tones, from deep blacks to light grays, for a truly amazing print quality.

**Enhanced Active Meniscus Control (AMC) Technology**

Enhanced Active Meniscus Control (AMC) technology precisely modulates ink flow to reduce excess ink from the print head. This technology ensures that ink is distributed evenly across the paper, resulting in consistent print quality and sharp colors.

**Intelligent High-capacity Ink System**

The intelligent high-capacity ink system is designed to handle large print runs efficiently and with minimal waste. The system includes a unique ink management system that automatically monitors ink levels and ensures that the right amount of ink is delivered to the print head. This system is particularly useful for high-volume printing tasks.

**Epson AccuPhoto HD Screening Technology**

Epson AccuPhoto HD screening technology is used for all large-format printing, ensuring that colors are reproduced with the highest level of accuracy. This technology is particularly useful for high-end applications, such as commercial printing and proofing.

**High-gloss Microcrystal Encapsulation**

High-gloss Microcrystal Encapsulation technology provides a glossy finish to prints, giving them a vibrant and lifelike appearance. This technology is particularly useful for high-gloss applications, such as glossy photos and fine art prints.

**PrintHead Design**

The print head design is capable of handling eight separate ink channels, ensuring that each color is printed with the highest level of accuracy. The print head is designed to be maintenance-free and virtually maintenance-free, ensuring that prints are produced with the highest level of consistency and reliability.

**Pressurized Ink Cartridge Technology**

Pressurized ink cartridge technology ensures reliable ink delivery at high speeds, even in high-demand environments. This technology is particularly useful for high-volume printing tasks, ensuring that prints are produced with the highest level of consistency and reliability.

**Built-in Automatic Cutting System**

Built-in Automatic Cutting System supporting most media types, including media up to 44” wide – up to 1.5 mm thick. This system is particularly useful for high-volume printing tasks, ensuring that prints are produced with the highest level of consistency and reliability.

**Free one-year of coverage under the Epson Preferred Protection Plan**

Free one-year of coverage under the Epson Preferred Protection Plan. This plan is designed to provide peace of mind and assurance that your Epson printer is covered for any unexpected repair costs. The plan is available for a variety of Epson models, including the Epson Stylus Pro 7880 and 9880.

Epson Stylus Pro series printers are used within the most demanding commercial printing environments. Epson is never fully satisfied with the printing technology we introduce. We never stop thinking. We never stop experimenting. And after we've finally developed the best printing technology possible, we pushed ourselves to make it even better. Our latest wide-format printers continue to represent a level of technology that is unmatched by any other printer on the market today. These printers are designed to meet the demanding needs of professional photographers, graphic designers, and print service providers alike. Each model is equipped with advanced features and technologies that are specifically tailored to optimize performance and deliver exceptional results.
Utilizes both 10ml and 220ml ink cartridges simultaneously.

Epson Stylus Pro 7880 and Epson Stylus Pro 9880 are among the fastest wide-format printers in the industry. Inkjet printing is now possible at speeds of up to 24 inches wide, with print speeds that are dramatically reduced from previous models.

Professional neutral and toned black-and-white prints with even higher accuracy.

Three-level Black Ink Technology

With an even higher level of ink droplet accuracy, we’ve developed an all-new, low-temperature, full-range black ink technology specifically designed for producing high-quality black-and-white photos. The new 3-level black ink technology features three different ink droplets: high, medium, and low, which work together to create a color balance that is unprecedented in Epson’s history. Combining the extreme precision of an Epson Stylus Pro print engine, with the latest generation of Epson’s UltraChrome K3 ink technology, Epson continues to redefine the future of wide-format printing.

High precision Print Engine Technology

High-performance Print Engine technology, with the new 3-level black ink system, ensures that the media is never subjected to any form of pressure. The result is uncompromising, high-quality photographs.

Print Quality

Unprecedented clarity and detail allow photographers to exploit every nuance of the image. The new Epson UltraChrome K3 system delivers the highest level of detail and clarity, ensuring that every detail is captured and preserved.

Color Accuracy

Our advanced Color Correction DCI-Link software provides accurate color correction, ensuring that every image is captured and preserved accurately.

Ink Technology

Epson’s Intelligent High-capacity Ink System ensures reliable ink delivery at all print speeds, while dramatically reducing the physical size of the ink cartridges.

World-Class Service and Support

Epson provides full support for its products, ensuring that photographers can focus on their creative work.

Printers can utilize two different Black ink modes – Photo Black or Matte Black. The new Photo Black ink provides an extremely high level of detail and clarity, while the Matte Black ink provides a smoother, more tonal range.

Like the latest Epson printers, the Epson Stylus Pro 7880 and Epson Stylus Pro 9880 feature a unique three-level black ink technology, providing even higher levels of accuracy and detail.

Epson’s Intelligent High-capacity Ink System

Intelligent High-capacity Ink System allows users to print at speeds of up to 24 inches wide, with print speeds that are dramatically reduced from previous models.

Automatic Print Head Alignment Technology

Auto Head Alignment and Ink Cartridge Placement. This system is so simple to align, it should be called the "SMART" alignment system. The Epson UltraChrome K3 with Vivid Magenta pigment chemistry allows color printers to produce exceptional results with a high level of accuracy.

High-precision Print Engine Technology

With the new Epson print head, improvements in color reproduction and color consistency have been achieved. Three different ink droplets are used to create a color balance that is unprecedented in Epson’s history. Combining the extreme precision of an Epson Stylus Pro print engine, with the latest generation of Epson’s UltraChrome K3 ink technology, Epson continues to redefine the future of wide-format printing.

Latest Generation Print Head Technology

Epson’s new MicroPiezo print head technology provides faster print speeds, better color accuracy, and excellent detail, allowing photographers to print at speeds of up to 24 inches wide, with print speeds that are dramatically reduced from previous models.

Epson’s new MicroPiezo print head technology provides faster print speeds, better color accuracy, and excellent detail, allowing photographers to print at speeds of up to 24 inches wide, with print speeds that are dramatically reduced from previous models.

Three-level Black Ink Technology

With an even higher level of ink droplet accuracy, we’ve developed an all-new, low-temperature, full-range black ink technology specifically designed for producing high-quality black-and-white photos. The new 3-level black ink technology features three different ink droplets: high, medium, and low, which work together to create a color balance that is unprecedented in Epson’s history. Combining the extreme precision of an Epson Stylus Pro print engine, with the latest generation of Epson’s UltraChrome K3 ink technology, Epson continues to redefine the future of wide-format printing.

High precision Print Engine Technology

High-performance Print Engine technology, with the new 3-level black ink system, ensures that the media is never subjected to any form of pressure. The result is uncompromising, high-quality photographs.

Print Quality

Unprecedented clarity and detail allow photographers to exploit every nuance of the image. The new Epson UltraChrome K3 system delivers the highest level of detail and clarity, ensuring that every detail is captured and preserved.

Color Accuracy

Our advanced Color Correction DCI-Link software provides accurate color correction, ensuring that every image is captured and preserved accurately.

Ink Technology

Epson’s Intelligent High-capacity Ink System ensures reliable ink delivery at all print speeds, while dramatically reducing the physical size of the ink cartridges.

World-Class Service and Support

Epson provides full support for its products, ensuring that photographers can focus on their creative work.

Printers can utilize two different Black ink modes – Photo Black or Matte Black. The new Photo Black ink provides an extremely high level of detail and clarity, while the Matte Black ink provides a smoother, more tonal range.

Like the latest Epson printers, the Epson Stylus Pro 7880 and Epson Stylus Pro 9880 feature a unique three-level black ink technology, providing even higher levels of accuracy and detail.

Epson’s Intelligent High-capacity Ink System

Intelligent High-capacity Ink System allows users to print at speeds of up to 24 inches wide, with print speeds that are dramatically reduced from previous models.

Automatic Print Head Alignment Technology

Auto Head Alignment and Ink Cartridge Placement. This system is so simple to align, it should be called the "SMART" alignment system. The Epson UltraChrome K3 with Vivid Magenta pigment chemistry allows color printers to produce exceptional results with a high level of accuracy.
A Higher Level of Color Photographic Printing

Advanced Black-and-White Printing Technology

Improves overall black density for significantly richer blacks

Extreme color gamut especially within the blue and purple ranges

goes beyond what a traditional, silver halide photograph can produce

Unique driver technology taking full advantage of our three-level black system to

produce professional black-and-white prints from color or grayscale image files

with Vivid Magenta ink technology

Epson UltraChrome K3 with Vivid Magenta ink technology

REDEFINING THE FUTURE OF PRINTING

Epson Stylus

®

SP9880

ENERGY STAR compliant

Specifications and terms are subject to change without notice. Epson, Epson Stylus, MicroPiezo and Epson ESC/P are registered trademarks of Seiko Epson Corporation. Epson America, Inc. disclaims any and all rights in these marks.

Epson America, Inc.

For the following roll media widths:

10", 13", 16", 17", 24", 36", 44"

Actual print stability will vary according to media, printed image, display conditions, light intensity, and environment. To avoid fading:

• Store prints under glass or lamination or properly store them.

Visit www.wilhelm-research.com for the latest information.

Ink lightfastness rating based on accelerated testing of prints on specialty media, displayed indoors, under glass. Epson disclaims any and all rights in these marks.

Epson America, Inc.

Macintosh Tiger 10.4.9 or higher (universal binary)

Operating Systems Supported

Supported by most leading third-party RIPs and workflows

Language Level 3 Compatible RIP by ColorBurst (included only with ColorBurst Edition bundle)

Epson UltraChrome K3 Ink Color: Up to 200 years

Epson UltraChrome K3 Ink (110 ml) (220 ml)

B&W: Over 200 years

Operating 40 to 50%

Relative humidity 20 to 80%

Temperature

Voltage AC 1 10 –240 V

Electrical Requirements

AS/NZS 3548 class B

CSA C108.8 class B

Safety standards UL1950, CSA 22.2 950 FDA

Rated power...