

EPSON®

Epson **UltraChrome** K3



Epson Stylus Pro 4800 / 7800 / 9800
Superior black & white and colour printing

Our unique Epson UltraChrome K3 ink technology gives you the ultimate in black & white and colour printing. While other ink sets have just one black, the Epson UltraChrome K3 range has three black inks, for unmatched image quality. With fast print speeds, media flexibility and low running costs, the new Epson Stylus Pro series is the first choice for the professional imaging business.

3 black inks for retention of superb detail in highlights and shadows



Introducing the third black ink

With three black inks, the Epson UltraChrome K3 ink set marks a revolution in printer technology.

Our Epson Stylus Pro range gives you excellent grey balance for both black & white and colour printing, along with an extremely wide colour gamut, improved black density and highly accurate colour reproduction.

Whatever your choice of media, our Epson UltraChrome K3 inks will deliver high quality prints that look superb in any lighting conditions, every time. And with excellent colour stability and outstanding durability, you will get results that look great for years to come.

Our Epson UltraChrome K3, 8-colour ink set, with interchangeable Photo and Matte Black inks, has also been designed for ease of use, giving fast, reliable and cost-effective printing.

Outstanding black & white, duotone and sepia printing



Printers of Choice

The new Epson Stylus Pro printers reflect our position as a leader and innovator in digital imaging technology. For professional photographers, we offer the highest image quality, reproduction, productivity and media flexibility.

For fine art galleries and artists, our Epson Stylus Pro printers provide exciting new opportunities. They will produce the ultimate black & white & colour prints of any size on a wide range of materials, and with excellent consistency and longevity up to 75 years in colour and over 100 years in black & white*, they are your ideal solution.

Epson is already the de-facto standard for inkjet proofing. Our new Epson Stylus Pro printers now offer the solution of choice for high-end contract and colour proofing for publishers, printers, agencies and repro houses. This powerful range of printers give you easy colour management, a wide colour gamut and good stability on media from A4 up to B0+.

Precise print to print repeatability and printer to printer consistency also makes the Epson Stylus Pro series ideal for remote proofing. And with the optional Epson ColorBase software, it is easy to maintain consistent output, wherever the printer is located.

Our versatile Epson Stylus Pro printers are also well suited for a wide range of other applications including POS materials, CAD and GIS, Geo marketing and satellite photography.

Superb grey balance and tonal gradation for black & white or colour

Rapid image stability in less than an hour and longevity up to 75 years in colour and over 100 years in black & white*



Excellent colour accuracy and repeatability



Extremely wide colour gamut covering Euroscale and high DMax of 2.3

Epson **UltraChrome K3**

* Please refer to www.epson.com for test conditions

Set new standards in your large format photographic and fine art printing and proofing with the 44" Epson Stylus Pro 9800 and 24" Epson Stylus Pro 7800. Get unrivalled quality and long-lasting results in monochrome and colour whatever media you use, thanks to Epson's Micro Piezo™ print head technology and the latest 8-colour Epson UltraChrome K3 inks.

Get breathtaking quality with 2880dpi print resolution and 3.5pl Epson Ultra Micro Dot™

Life-like, accurate skin tones with the finest detail with Epson UltraChrome K3 ink set

Light, Light Black
Light Magenta
Light Cyan
Light Black



Epson Stylus Pro 9800 (44" width)

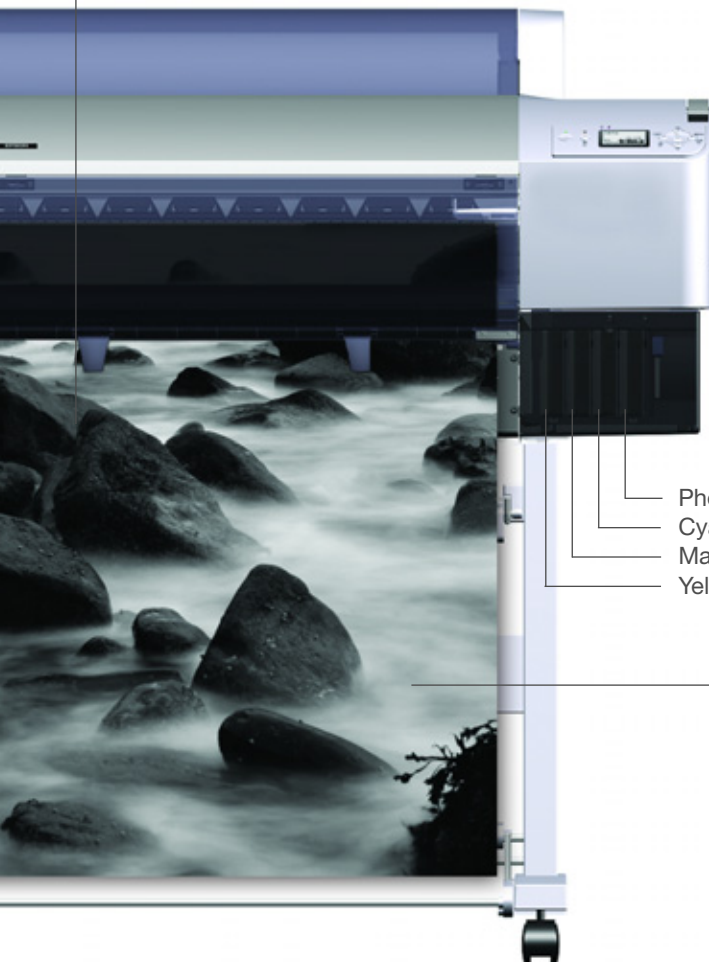
Key benefits

- Consistent, professional black & white quality from Epson UltraChrome K3 inks and Epson Micro Piezo™ print head technology
- Accurate colour every time with Epson UltraChrome K3 8-colour ink set
- Versatile media handling up to B0+ (Epson Stylus Pro 9800) or A1 (Epson Stylus Pro 7800) with manual sheet feed and roll feed
- Optimise print quality for the media used with interchangeable Matte or Photo Black inks
- Easy to configure black inks with white glove cartridge changing in just 12 minutes
- Output edge-to-edge on a wide range of media
- Easy to set up, use and maintain
- Lightfast images up to 75 years in colour and over 100 years in black & white*
- Flexible connectivity with USB 2.0, IEEE 1394 (FireWire) and optional networking
- Competitive cost of ownership



Epson Stylus Pro 7800 (24" width)

Your images will last a lifetime using Epson UltraChrome K3 inks with lightfastness up to 75 years in colour and over 100 years in black & white* (indoor)



Intuitive control panel for easy operation

Photo Black / Matte Black
Cyan
Magenta
Yellow

Take control over greyscale gradations and neutral tones with 3 black ink cartridges

Epson Stylus Pro 7800 / 9800

Take a leap forward in wide format desktop printing up to A2+ with our Epson Stylus Pro 4800. For the first time, one compact printer gives you accurate professional printing, in black & white and colour, which makes it perfect for photography, fine art and proofing. Results are guaranteed by our innovative Epson UltraChrome K3 8-colour ink system and delivered with speed, flexibility and ease of use. It's also reliable and robust, with a low cost of ownership.

Life-like skin tones and reproduction of the finest detail with the Epson UltraChrome K3 ink set

Outstanding quality with 2880dpi print resolution and 3.5pl Epson Ultra Micro Dot™

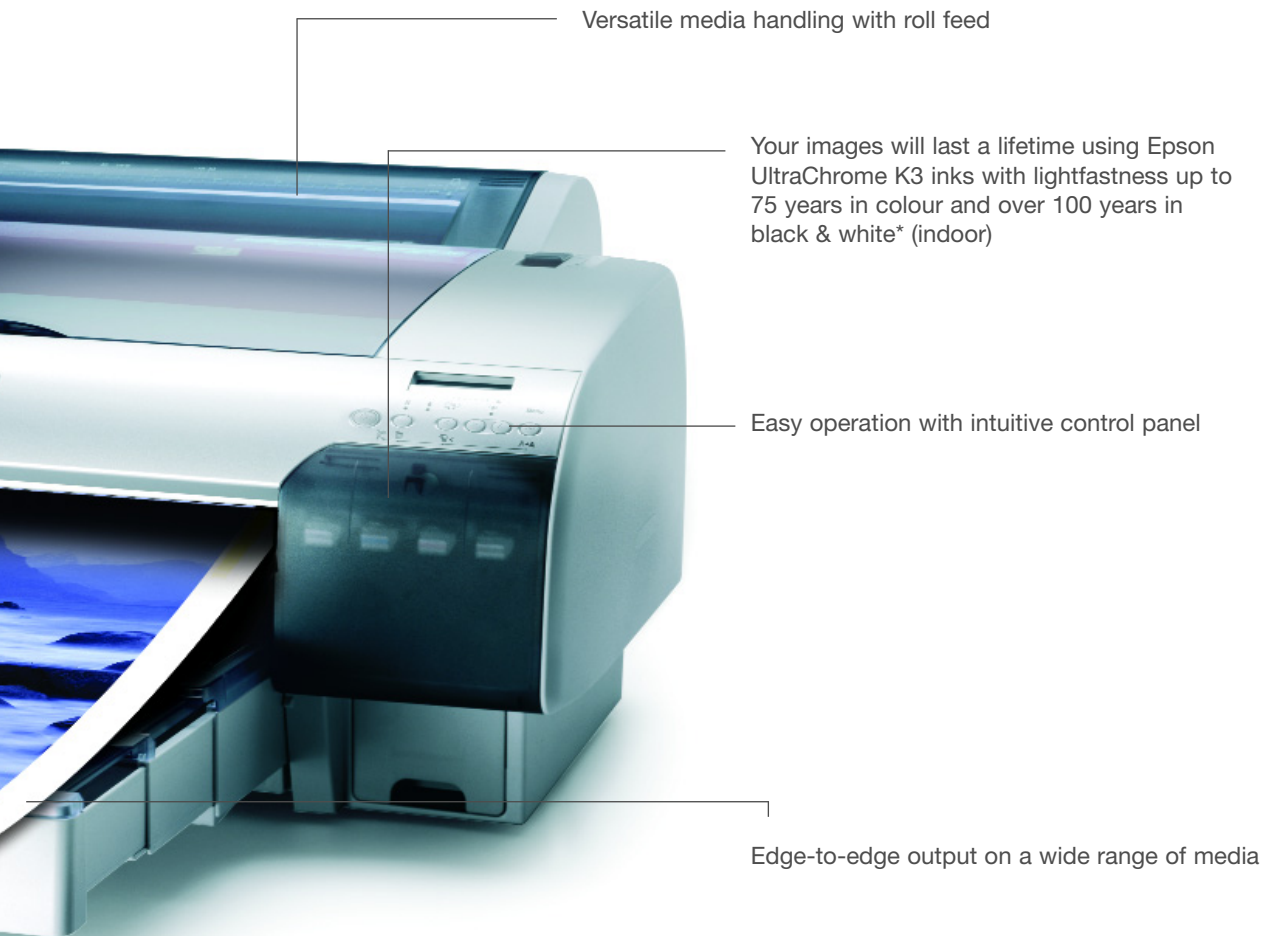
Take control over greyscale gradations and neutral tones with 3 black ink cartridges

Easy operation with automatic sheet feed



Key benefits

- Professional black & white quality from Epson UltraChrome K3 inks and Epson Micro Piezo™ print head technology
- Precise colour every time with Epson UltraChrome K3 8-colour ink set
- Flexible media capability up to A2+ with automatic or manual sheet feed and roll feed
- Optimise print quality for the media used with interchangeable Matte or Photo Black inks
- Easy to configure black inks with white glove cartridge changing in just 12 minutes
- Easy to set up, use and maintain
- Lightfast images up to 75 years in colour and over 100 years in monochrome*
- Flexible connectivity with USB 2.0, IEEE 1394 (FireWire) and optional network card
- Ideal solution for remote proofing
- Competitive cost of ownership



Epson
Stylus Pro 4800

Models	Epson Stylus Pro 4800	Epson Stylus Pro 7800	Epson Stylus Pro 9800																																																			
Size	17 inch (A2+)	24 inch (A1+)	44 inch (B0+)																																																			
Print Technology	Epson Micro Piezo™ drop-on-demand inkjet technology Epson Variable-sized Droplet Technology and 3.5pl Epson Ultra Micro Dot™ Print head configuration: 180 nozzles x 8 colours																																																					
Ink System	9 colour pigmented ink (C, M, Y, LC, LM, LK, LLK, Photo K, Matte K) with CSIC with 8 slots (one slot for interchangeable Matte K and Photo K) Ink conversion cartridges required for ink change between Matte K and Photo K are delivered with the unit																																																					
Resolution	2880 x 1440dpi Epson Variable-sized Droplet Technology																																																					
Speed	Up to 12.8 m ² /Hr (A2/Plain Paper/Draft mode)	Up to 14.3 m ² /Hr (A1/Plain Paper/Draft mode)	Up to 22.1 m ² /Hr (B0+/Plain Paper/Draft mode)																																																			
Driver	Mac OS® X, OS® 9, Microsoft® Windows® 98/ 2000 / XP																																																					
Interfaces	Standard: USB 2.0 (Compatible with 1.1), IEEE 1394 (FireWire) Option: Expansion slot for Type B interface (Ethernet)																																																					
Roll Dimensions	Core diameter 2" or 3". Max. outside diameter Φ150mm																																																					
Paper Handling																																																						
Roll Media	Single roll (1 roll < 150mm / Outside diameter Φ) Media width 203.2mm - 431.8mm (8" - 17") Minimum media length 279mm Media thickness 0.08mm - 0.50mm	Single roll (1 roll < 150mm / Outside diameter Φ) Media width 203.2mm - 610mm (8" - 24") Minimum media length 279mm Media thickness 0.08mm - 0.50mm	Single roll (1 roll < 150mm / Outside diameter Φ) Media width 203.2mm - 1118mm (8" - 44") Minimum media length 279mm Media thickness 0.08mm - 0.50mm																																																			
Cut Sheet	High capacity paper tray with automatic sheet feed (up to 250 pcs of Plain Paper) Manual insertion feeder for media up to 1.5mm Media width size A4/LTR - A2/C, (210mm - 431.8mm) Media length 279mm - 610mm. Media thickness 0.08mm - 1.50mm	Manual insertion feeder for media up to 1.5mm Media width size A4/LTR - A1+/24", (210mm - 610mm) Media thickness 0.08mm - 1.50mm	Manual insertion feeder for media up to 1.5mm Media width size A4/LTR - A0+/44", (210mm - 1118mm) Media thickness 0.08mm - 1.50mm																																																			
Print Margins																																																						
Roll Media	4 modes available; mode 1: 3mm on all edges (top, sides, bottom); mode 2: 15mm (top and bottom), 3mm (sides); mode 3: 15mm (top, sides, bottom) mode 4: 25mm (top and bottom) 3mm (side)	3 modes available; mode 1: 3mm on all edges (top, sides, bottom); mode 2: 15mm (top and bottom), 3mm (sides); mode 3: 15mm (top, sides, bottom)	3 modes available; mode 1: 3mm on all edges (top, sides, bottom); mode 2: 15mm (top and bottom), 3mm (sides); mode 3: 15mm (top, sides, bottom)																																																			
Sheet Media	2 modes available; mode 1: 3mm (top, sides, bottom); mode 2: 3mm (top and sides) 14mm (bottom)	2 modes available; mode 1: 3mm (top, sides, bottom); mode 2: 3mm (top and sides) 14mm (bottom)	2 modes available; mode 1: 3mm (top, sides, bottom); mode 2: 3mm (top and sides) 14mm (bottom)																																																			
Edge-to-edge/Borderless Printing																																																						
Roll Media / Cut Sheet	Both edge-to-edge and full bleed ^{*1} for the following media widths: 8" ² , 10", 12", 14", 16", 17", 210mm, 257mm, 300mm, 329mm, 400mm, 420mm ^{*1} . Top and bottom edges can be automatically cut to any length ^{*1} Full bleed only available on roll media ^{*2} 8" & 420mm requires space	Both edge-to-edge and full bleed ^{*1} for the following media widths: 10", 13", 14", 16", 17", 515mm, 594mm, 609.6mm, Top and bottom edges can be automatically cut to any length ^{*1} Full bleed only available on roll media	Both edge-to-edge and full bleed ^{*1} for the following media widths: 10", 13", 14", 16", 17", 515mm, 594mm, 609.6mm, 728mm, 914.4mm, 1117.6mm Top and bottom edges can be automatically cut to any length ^{*1} Full bleed only available on roll media																																																			
Ink Cartridges	110 and 220ml ink capacity Intelligence cartridge system for ink level control even on re-inserted cartridges	110 and 220ml ink capacity, single size packaging Pressurised, Intelligence cartridge system for ink level control even on re-inserted cartridges	110 and 220ml ink capacity, single size packaging Pressurised, Intelligence cartridge system for ink level control even on re-inserted cartridges																																																			
	<table border="0"> <tr> <td></td> <td>110ml</td> <td>220ml</td> <td></td> <td></td> </tr> <tr> <td>Matte Black</td> <td>C13T543800</td> <td>C13T544800</td> <td>Matte Black</td> <td>C13T566800</td> </tr> <tr> <td>Photo Black</td> <td>C13T564100</td> <td>C13T565100</td> <td>Photo Black</td> <td>C13T562100</td> </tr> <tr> <td>Light Black</td> <td>C13T564700</td> <td>C13T565700</td> <td>Light Black</td> <td>C13T562700</td> </tr> <tr> <td>Light Light Black</td> <td>C13T564900</td> <td>C13T565900</td> <td>Light Light Black</td> <td>C13T562900</td> </tr> <tr> <td>Cyan</td> <td>C13T564200</td> <td>C13T565200</td> <td>Cyan</td> <td>C13T562200</td> </tr> <tr> <td>Magenta</td> <td>C13T564300</td> <td>C13T565300</td> <td>Magenta</td> <td>C13T562300</td> </tr> <tr> <td>Yellow</td> <td>C13T564400</td> <td>C13T565400</td> <td>Yellow</td> <td>C13T562400</td> </tr> <tr> <td>Light Magenta</td> <td>C13T564600</td> <td>C13T565600</td> <td>Light Magenta</td> <td>C13T562600</td> </tr> <tr> <td>Light Cyan</td> <td>C13T564500</td> <td>C13T565500</td> <td>Light Cyan</td> <td>C13T562500</td> </tr> </table>		110ml	220ml			Matte Black	C13T543800	C13T544800	Matte Black	C13T566800	Photo Black	C13T564100	C13T565100	Photo Black	C13T562100	Light Black	C13T564700	C13T565700	Light Black	C13T562700	Light Light Black	C13T564900	C13T565900	Light Light Black	C13T562900	Cyan	C13T564200	C13T565200	Cyan	C13T562200	Magenta	C13T564300	C13T565300	Magenta	C13T562300	Yellow	C13T564400	C13T565400	Yellow	C13T562400	Light Magenta	C13T564600	C13T565600	Light Magenta	C13T562600	Light Cyan	C13T564500	C13T565500	Light Cyan	C13T562500			
	110ml	220ml																																																				
Matte Black	C13T543800	C13T544800	Matte Black	C13T566800																																																		
Photo Black	C13T564100	C13T565100	Photo Black	C13T562100																																																		
Light Black	C13T564700	C13T565700	Light Black	C13T562700																																																		
Light Light Black	C13T564900	C13T565900	Light Light Black	C13T562900																																																		
Cyan	C13T564200	C13T565200	Cyan	C13T562200																																																		
Magenta	C13T564300	C13T565300	Magenta	C13T562300																																																		
Yellow	C13T564400	C13T565400	Yellow	C13T562400																																																		
Light Magenta	C13T564600	C13T565600	Light Magenta	C13T562600																																																		
Light Cyan	C13T564500	C13T565500	Light Cyan	C13T562500																																																		
Lightfastness	Up to 75 years for colour prints In excess of 100 years for B&W prints																																																					
Weight	Approx. 39.4Kg (without ink and media)	Approx. 48.9Kg without ink and media. Stand approx. 10.5Kg	Approx.90Kg without Ink and Media																																																			
Dimensions (w x d x h)	848mm x 765mm x 354mm (Paper Tray Storage Min. Size) 848mm x 1105mm x 354mm (Paper Tray Expand Max. Size)	1178mm x 501mm x 560mm 1178mm x 745mm x 1180mm (with Stand)	1702mm x 678mm x 1196mm																																																			
Noise Level	Approx. 50dB	Approx. 50dB	Approx. 50dB																																																			
Power Consumption	Printing: 59W or less Standby: 5W or less PowerOff: 1W or less	Printing: 55W or less Standby: 6W or less PowerOff: 1W or less	Printing: 50W or less Standby: 6W or less PowerOff: 1W or less																																																			
Warranty	1 year repair or replace Optional extension to 3 years	1 year on-site repair Optional extension to 3 years																																																				
Options	2/3 inch Dual Roll Feed Spindle (High Tension) C12C811191 Borderless Print Spacer for 420mm and 8 inch Roll Paper C12C811201 Auto Cutter Spare Blade C12C815291 Maintenance Tank C12C890191 EpsonNet 10/100 Mb Tx High Speed I/F C12C824054BZ	2/3 inch Dual Roll Feed Spindle (High tension) C12C811155 Maintenance Tank C12C890191 EpsonNet 10/100 Mb Tx High Speed I/F C12C824054BZ	2/3 inch Dual Roll Feed Spindle (High tension) C12C811152 Maintenance Tank (x2) C12C890191 EpsonNet 10/100 Mb Tx High Speed I/F C12C824054BZ																																																			



Telephone: +44 (0) 1442 261144
E-mail: info@epson.co.uk

Fax: +44 (0) 8702 413093
www.epson.co.uk

EPSON® is a registered trademark of Seiko EPSON® Corporation. All other product names and other company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.

EPSON®