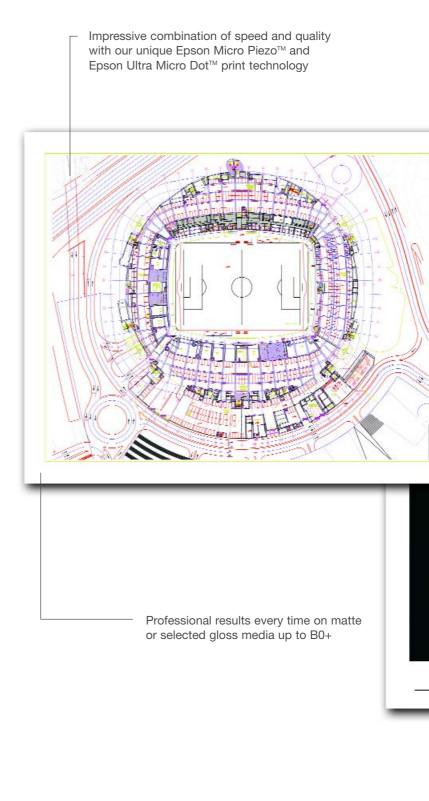


Epson 4400/7400/9400 Stylus Pro



High productivity large format printing

If you are looking for a high speed, professional in-house colour printer, look no further. We have combined our advanced Epson UltraChrome[™] ink technology and the very latest print technologies to give you everything you need, and more.



Our new Epson Stylus Pro 4400, Epson Stylus Pro 7400 and Epson Stylus Pro 9400 wide-format printers use a 4-colour Epson UltraChrome[™] ink set to give you high speed and high quality along with unmatched flexibility, reliability and repeatability. With support for a wide range of media from A4 up to B0+, the Epson Stylus Pro range is ideal for applications from POS materials and 2D/3D CAD drawings to producing detailed GIS maps and architectural designs. And because we have made the range easy to use, you don't have to be an expert to get the very best from your printer with minimum effort and low running costs.

Designed for speed and quality

You can be sure of fast, professional results every time, with our advanced Epson Micro Piezo[™] and Epson Ultra Micro Dot[™] print system and its unique Variable-sized Droplet Technology. With impressive resolution up to 1440 x 720dpi, you get accurate rendition of even the finest detail.

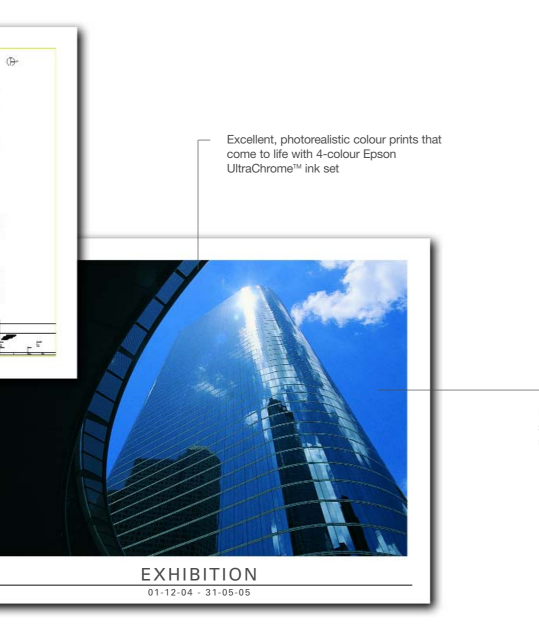
When it comes to breathing life into your images with vibrant and natural colour, our Epson UltraChrome[™] 4-colour ink set with wide colour gamut gives you excellent colour reproduction. With the archival capabilities of the Epson UltraChrome ink set, you can create impressive results that will last a lifetime on virtually any type of matte media and selected glossy media.

At Epson, we know it's not just about the quality. Having a highly productive inhouse print solution that is easy to use and won't let you down is just as important. With the Epson Stylus Pro range, you will quickly see a strong return on your investment and a reduction in your day-to-day print costs.

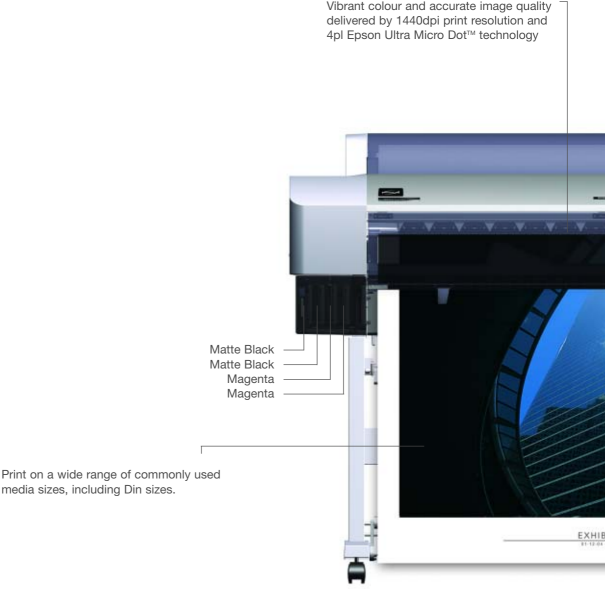
Built with you in mind

We know that corporate print solutions need to be fast, flexible and reliable without the need for continual supervision. We have provided large capacity ink cartridges to enable non-stop operation, so you can enhance productivity and stay ahead of your competition. For our CAD and GIS customers, accurate, repeatable colour is very important. That's why the Epson Stylus Pro range creates high quality 2D and 3D visualisations, renderings and presentations on a wide range of media including board up to 1.5mm thick. And for precision line drawings, the image quality of the Epson Stylus Pro range is difficult to match.

Even for specialist requirements such as screen printing, the Epson Stylus Pro range prints on suitable transparent media with screen rulings up to 150 lpi to create perfect black & white masks.



Lightfast results that stay looking good for up to 75 years* (indoor) Take total control of your wide format printing with our 44" Epson Stylus Pro 9400 and 24" Epson Stylus Pro 7400. Giving you a high level of productivity with all of the quality you expect from Epson technology, it is ideal for use in POS, CAD, GIS and even mask making applications. You can rely on professional quality results every time on the widest range of media - through the Epson UltraChrome[™] ink system and its dual CMYK ink configuration.



Epson Stylus Pro 9400 (44" width)

Key benefits

- Vivid colour from Epson UltraChrome[™] 4-colour ink technology
- Highly reliable ink delivery with our pressurised ink cartridges
- High quality and high speed with our dual CMYK ink configuration
- Flexible media handling up to B0+ (Epson Stylus Pro 9400) or A1+ (Epson Stylus Pro 7400) with manual sheet feed and roll feed
- · Delivers prints with a lightfastness of up to 75 years* (indoor)
- Low cost per page with efficient Epson Variable-sized Droplet Technology
- · Highly versatile, flexible and easy to use
- · Gives you consistent high quality prints on a wide range of matte media
- · Easy connection to USB 2.0 and IEEE 1394 (FireWire) ports (network card optional)



Stylus Pro 7400 / 940C

Epson Stylus Pro 7400 (24" width)

Your images will last a lifetime using Epson UltraChrome[™] inks with lightfastness up to 75 years* (indoor)



For POS and CAD printing where speed, reliability and high quality colour are essential, our advanced Epson Stylus Pro 4400 is the ideal solution with a desktop footprint. We give you the flexibility to achieve consistent and professional results for anything from precision line drawings to vibrant colour presentations on a wide range of media - up to A2+ and even 1.5mm thick board. The Epson Stylus Pro 4400 is easy to use, has a robust desktop design and will reduce your printing costs with its impressive low cost of ownership.

> Print overnight or unattended with our high capacity ink cartridges

Key benefits

- Consistent, professional quality from Epson Micro Piezo™ print technology
- Vivid, consistent colour with Epson UltraChrome™ 4-colour ink set
- Experience large format A2+ printing in a convenient desktop size
- Flexible media capability with an automatic or manual sheet feed and roll feed

- Gives you lightfast images in excess of 75 years*
- Saves you money through competitive cost of ownership
- Offers a powerful combination of speed and quality
- Mac and PC compatible with USB 2.0 and IEEE 1394 (FireWire) connectivity and optional Type B Ethernet interface



Trouble-free operation with intuitive control panel

High quality results are guaranteed with the impressive 1440 x 720dpi resolution achieved by Epson Micro Piezo[™] technology

Models	Epson Stylus Pro 4400	Epson Stylus Pro 7400	Epson Stylus Pro 9400
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 Mirco Dot™ Print head configuration: 180 nozzles x 8 colours		
Ink System	4 colour pigmented ink (C, M, Y, Matte K) with CSIC with 4 slots		/I, Y, Matte K) with CSIC with 8 slots
Resolution	1440 x 72	Odpi Epson Variable-sized Droplet Technology	
Memory	64MB		128MB
Speed	Up to 18.7 m²/Hr (A2/Plain Paper/Draft mode)		Up to 26.4 m ² /Hr (B0+/Plain Paper/Draft mode)
Driver	Mac OS® X, OS® 9 Microsoft® Windows® 2000 / XP		
Interfaces	Standard: USB 2.0 (Compatible windowse 2000 / 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)
Ink Cartridges	110 and 220ml ink capacity Intellidge cartridge system for ink level control even on re-inserted cartridges Matte Black 110ml: C13T543800 Cyan 110ml: C13T543200 Magenta 110ml: C13T543300 Yellow 110ml: C13T543400	Pressurised, Intellidge cartrid	City, single size packaging ge system for ink level control erted cartridges 110ml: C13T566800 220ml: C13T567800 110ml: C13T566200 220ml: C13T567200 110ml: C13T566300 220ml: C13T567300 110ml: C13T566400 220ml: C13T567400
Lightfastness		Up to 75 years for colour 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
Voltage / Current / Frequency		0 - 120V version, 220 - 240V version	
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 C12C811171 2/3 inch Dual Roll Feed Spindle (High Tension) (High Tension) C12C811191 Auto Cutter Spare Blade C12C815291 Maintenance Tank C12C890191 EpsonNet 10/100 Mb TX High Speed I/F	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.

