



A new standard in A2+/17" colour and black & white production printing

Discover the highest quality printing from Epson 8-colour UltraChrome<sup>™</sup> K3 ink with Vivid Magenta technology. Bring photography, fine art and proofing alive with perfect image reproduction, stability and consistency.

Produce the highest level of print quality and reliability with Epson's latest ink technologies and improved image processing. Create repeatable, photo realistic images that last with Epson UltraChrome K3 ink with Vivid Magenta technology and three black inks.

Set new standards on a range of media with improved tonal gradation, virtually no metamerism and minimum gloss differential. In addition enhance your productivity with high speeds, new drivers and simple control.

Ideal for photography, fine art and proofing – produce contract quality results for demanding applications

Achieve outstanding colour and black & white prints – achieve superb image quality, high colour stability and maximum tonal gradation A step up in smooth, natural colour – thanks to Epson UltraChrome K3 inks with Vivid Magenta technology

Fantastic results – with enhanced image processing technology. Extended colour representation of reds and blues

Photo realistic quality that lasts – impressive lightfastness for consistent, repeatable quality

**Versatile media handling** – choose from an extensive range of matte, gloss and fine art finishes

**Improved productivity** – fast print speeds and high capacity ink cartridges for overnight printing

Simple operation – customise, share and memorise settings with new printer drivers

## Epson **4880** Stylus Pro

## Key benefits:

- Highest quality A2+/17" 8-colour production printer
- Epson UltraChrome K3 ink with Vivid Magenta technology
- The perfect photography, Fine Art and proofing printer
- Versatility through a wide choice of media

Epson Stylus Pro 4880				
Size	17" (A2+)			
Print technology	Epson Micro Piezo™ drop-on-demand inkjet technology			
	Epson Variable-sized Droplet Technology and 3.5 pl Epson Ultra Micro Dot™			
	Print head configuration: 180 nozzles x 8 colours			
lnk system	9 colour pigmented ink (C, VM, Y, LC, VLM, LK, LLK, Photo K, Matte K) with CSIC with 8 slots (one slot for interchangable 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 1440 dpi Bi-Directional, Epson Variable-sized Droplet Technology			
Speed	Up to 12.8 m² / Hr (A2 / Plain paper / Draft mode)			
Driver Interfaces	Microsoft <sup>®</sup> Windows 2000, XP, XP 64-bit, Vista, MAC OS <sup>®</sup> X 10.x.x Standard: USB 2.0 (Compatible with 1.1), Ethernet 10 / 100Mb			
Roll dimensions		Core diameter 2" or 3". Max. outside diameter $\phi$ 150 mm		
Paper handling				
Roll media	Single roll (1 roll < 150 mm	-		
	Media width 203.2 mm – 43	· · · · ·		
	Minimum media length 279 mm Media thickness 0.08 mm – 0.50 mm			
Cut sheet		High capacity paper tray with automatic sheet feed (up to 250 pcs of plain paper)		
	Manual insertion feeder for media up to 1.5 mm			
	Media width size A4 / LTR – A2 / C (210 mm – 431.8 mm) Media length 279 mm – 610 mm Media thickness 0.08 mm – 1.50 mm			
Print margins	Media thickness 0.08 mm -	1.50 mm		
Roll media	4 modes available; mode 1: 3 mm on all edges (top, sides, bottom);			
	mode 2: 15 mm (top and bottom), 3 mm (sides); mode 3: 15 mm (top, sides, bottom); mode 4: 25 mm (top and bottom) 3 mm (side) 2 modes available; mode 1: 3 mm (top, sides, bottom); mode 2: 3 mm (top and sides) 14 mm (bottom)			
Sheet media				
Sneet media				
Edge-to-edge / Borderless				
Roll media / Cut sheet	Both edge-to-edge and full bleed* for the following media widths: 8"*,10", 12", 14", 16", 17", 210 mm, 257 mm, 300 mm, 329 mm, 400 mm, 420 mm Top and bottom edges can be automatically cut to any length 8" & 420 mm requires spacer			
Ink cartridges	110 and 220 ml ink capacity			
	Intellidge cartridge system for ink level control even on re-inserted cartridges			
		110 ml	220 ml	
	Matte black	C13T613800	C13T614800	
	Photo black	C13T605100	C13T606100	
	Light black Light light black	C13T605700 C13T605900	C13T606700 C13T606900	
	Cvan	C13T605200	C13T606200	
	Vivid magenta	C13T605300	C13T606300	
	Yellow	C13T605400	C13T606400	
	Vivid light magenta	C13T605600	C13T606600	
	Light cyan	C13T605500	C13T606500	
Lightfastness	Up to 75 years for colour prints			
General	In excess of 100 years for Ba	xw prints		
Dimensions (WxDxH)	848 x 765 x 354 mm (paper tray storage min. size)			
	848 mm x 1105 mm x 354 mm (paper tray expand max. size)			
Weight	Approx. 39.4 kg (without ink and media)			
Noise level Power consumption	Approx. 50dB Printing: 59 W or less			
Power consumption	Standby: 5 W or less			
	Power off: 1 W or less			
Warranty	1 year repair or replace			
Ontions	Optional extension to 3 years			
Options	2 / 3" dual roll feed spindle (High tension) C12C811191 Borderless print spacer for 420 mm and 8" roll paper C12C811201			
	Auto cutter spare blade C12C815291			
	Maintenance tank C12C890191			

\*Full bleed only available on roll media



Telephone: 08702 416900 (UK) 1 800 409132 (Republic of Ireland) E-mail: info@epson.co.uk www.epson.co.uk www.epson.ie Fax: +44 (0) 8702 413093



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.