





# Epson Stylus<sup>™</sup> Pro 4880/7880/9880

**Be Inspired with More Colours** and Higher Image Quality





# Superior Image Quality

### 2880 x 1440dpi

The Epson Stylus<sup>™</sup> Pro 880 series offers industry-leading output quality, with print resolutions of up to 2880 x 1440dpi. This is achieved as the result of technologies including Variable Sized Droplet Technology, which supports ink droplets as small as 3.5pl, and Advanced Meniscus Control, which enables the printer to deliver sharp, accurately placed spherical ink droplets with high levels of precision.

### **New Image Processing Technology**

Epson large format printers have long been regarded as leaders in delivering exceptional quality prints. With the introduction of the Epson Stylus Pro 880 series, this leadership has been given even greater emphasis. Featuring new algorithms for improved dot placement, the Epson Stylus Pro 880 series delivers higher image quality than previous models, in both high and low print resolution modes.



Without Image Processing Technology



With New Image Processing Technology

### Micro Piezo™ Print Head

Underpinning the Epson Stylus Pro 880 series industry-leading quality is the incredible control over ink droplet size, shape and placement. This is achieved by means of the printer's Micro Piezo  $^{\text{TM}}$  print head, which uses a unique method of controlling the ink meniscus (surface) in each of the eight colour channels. The result is perfectly rounded ink droplets of various sizes – larger sizes for solid colour areas and smaller droplets for gradation, toning and detail – delivered with absolute precision.







# High Productivity

### High Capacity 110 / 220ml Ink Cartridges

With high-capacity pressurised 110 and 220ml ink cartridges, the Epson Stylus<sup>™</sup> Pro 880 series is suitable for high volume print environments. The pressurised cartridges reduce ink wastage and provide a consistent flow of ink to each of the print head's eight channels.



### **Permanent Print Head**

A major advantage of the Epson Stylus Pro 880 series is its permanent print head which, aside from improving the overall performance of the printer, minimises the amount of time and effort required for maintenance. By avoiding the unnecessary cost of frequently replacing print heads, the Epson permanent print head assists in reducing the printer's overall cost of ownership.

### **True BorderFree™ Printing**

The Epson Stylus Pro 880 series printers deliver true borderfree printing. This innovative feature supports various media widths and saves on valuable post-production time by printing without margins. Finish print jobs more accurately and safely than manual finishing techniques by letting the printer do it for you.

### **Powerful Connectivity**

Regardless of your network environment, the Epson Stylus Pro 880 series can be easily and quickly connected with built-in High Speed USB 2.0 (compatible with USB 1.1) or 10/100 Base-T Ethernet. Along with this is full driver and software support for the latest Windows® and Mac OS X® operating systems.

By ensuring the Epson Stylus Pro 880 series has broad connectivity and operating system support, Epson has created an advanced series of large format printers that operate brilliantly in virtually any standalone or network environment. As a result, the Epson Stylus Pro 880 series meets the connectivity requirements of today's high-demand professional print solutions.



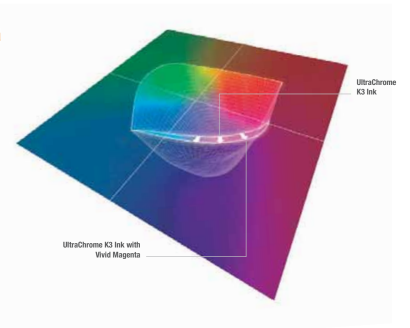
### Wide Colour Gamut

### **Epson UltraChrome™ K3 Ink with Vivid Magenta**

In building on the enormous advances made with Epson UltraChrome K3 Ink, Epson scientists developed two new inks – Vivid Magenta and Vivid Light Magenta – which utilise a new high-density form of magenta pigment inks.

With the introduction of the two new inks to the Epson UltraChrome K3 ink family, the Epson Stylus<sup>™</sup> Pro 880 series eight-colour ink set, gives it the ability to generate prints using a significantly expanded colour gamut that has advantages over conventional 12 colour ink sets.

An additional benefit of the new Epson UltraChrome K3 Ink with Vivid Magenta is a reduction in the metamerism effect, thereby delivering an overall improvement in colour reproduction accuracy.



**UltraChrome K3** 





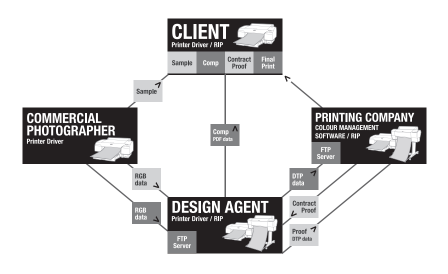
UltraChrome K3 VM/VLM\*

\* Conceptual images for reference only

### **The Ultimate in Colour Consistency**

To achieve the ultimate in colour consistency between printers, each Epson Stylus Pro 880 series printer is colorimetric calibrated at the factory using high precision spectrophotometers.

In using spectrophotometers, each individual printer is measured against a predetermined value and, where necessary, the printers are re-calibrated to ensure consistency with each colour. As a result, colour proofs, photographic prints and fine-art prints from different printers of the same model remain totally consistent.



### **Excellent Short and Long Term Stability**

When Epson UltraChrome<sup>™</sup> K3 Ink with Vivid Magenta is fired onto the media by the Micro Piezo<sup>™</sup> print head, it is rapidly absorbed deep into the substrate and as a result, colours become resistant to change and stabilise quickly. With genuine Epson media, the new ink delivers prints with:

- Stable colour in just 30 minutes.
- Lightfastness ratings of up to 75 years\* for colour and up to 200 years\* for black-and-white prints
- Excellent water resistance
- · Improved scratch resistance

### **Three Level Black Ink Technology**

Epson UltraChrome K3 Ink with Vivid Magenta eliminates the colour twist and short tonal gradation problems traditionally faced by black-and-white photographers using digital printers, delivering black-and-white prints that rival those created with silver-halide processes. A three level black ink technology − Black, Light Black and Light Light Black − gives the Epson Stylus<sup>™</sup> Pro 880 series black-and-white prints:

- · Smooth tonal gradation with no colour twist
- · Rich shadow and highlight detail
- · High, black D-max with glossy media
- · Unrivalled neutral grey tones

The use of three black inks also allows for a more stable and accurate grey balance which provides professional users with accurate colour control due to the smaller quantity of colour inks used.



# Powerful Media Versatility

#### **Automatic Media Cutter**

An automatic media cutter on the Epson Stylus Pro 880 series helps streamline the production and post-production processes by accurately and cleanly cutting roll media prints. By taking advantage of the printers True BorderFree™ printing and automatic media cutter, prints can be delivered ready for immediate mounting.

### **Thick Media Support up to 1.5mm**

Adding significantly to the versatility of the Epson Stylus Pro 880 series is its ability to handle media up to 1.5mm in thickness. With this ability, the printer can produce high quality output ready for story-board presentations, signage or photographic images for immediate framing — eliminating the need for mounting.

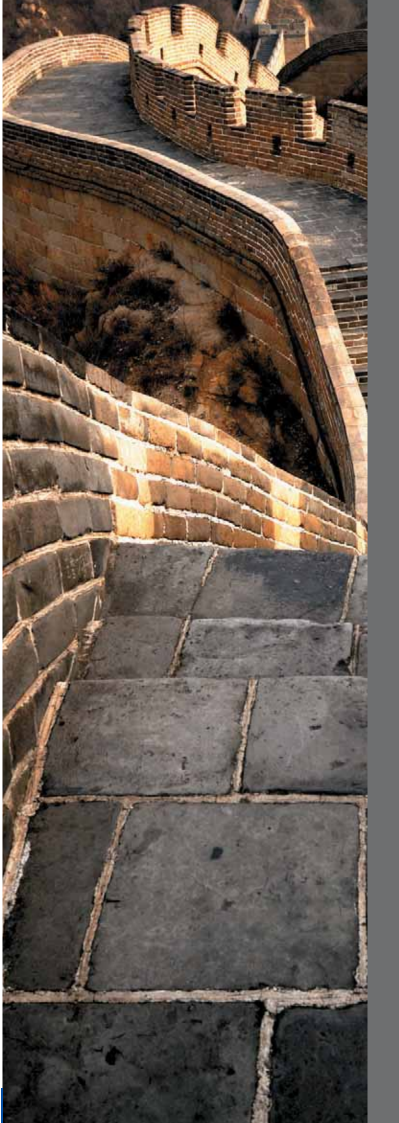
<sup>\*</sup> Pertains to information on the specifications page

# Options and Consumables

<b>Product Description</b>	Code
<b>Printers</b> Epson Stylus™ Pro 4880	PR04880
Options	
2/3 Inch Dual Roll Feed Spindle	C12C811171
2/3 Inch Dual Roll Feed Spindle High Tension	C12C811191
Auto Cutter Spare Blade	C12C815291
Roll Paper Belt	C12C890121
Maintenance Tank	C12C890191
Borderless Print Spacer for 420mm and 8" Roll Paper	C12C811201
Printer Cabinet	7100321
Warranty	
1 Year Extended Warranty	1YWPR04880
2 Year Extended Warranty	2YWPR04880
Software	
Epson PageProofer	3100026
Epson CopyFactory	3100027
Ink Cartridges 110ml UltraChrome™ K3 Ink with Vivid Mag	enta
Photo Black	C13T605100
Cyan	C13T605200
Vivid Magenta	C13T605300
Yellow	C13T605400
Light Cyan	C13T605500
Vivid Light Magenta	C13T605600
Light Black	C13T605700
Light Light Black	C13T605900
Matte Black	C13T613800
Ink Cartridges 220ml UltraChrome K3 Ink with Vivid Mager	ıta
Photo Black	C13T606100
Cyan	C13T606200
Vivid Magenta	C13T606300
Yellow	C13T606400
Light Cyan	C13T606500
Vivid Light Magenta	C13T606600
Light Black	C13T606700
Light Light Black	C13T606900
Matte Black	C13T614800

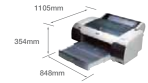
<b>Product Description</b>	Code
Printers	
Epson Stylus™ Pro 7880	PR07880
Options	
2/3 Inch Dual Roll Feed Spindle	C12C811161
2/3 Inch Dual Roll Feed Spindle High Tension	C12C811155
Manual Cutter Unit	C12C815231
Manual Cutter Spare Blade	C12C815192
Auto Cutter Spare Blade	C12C815291
Roll Paper Belt	C12C890121
Maintenance Tank	C12C890191
Warranty	
1 Year Extended Warranty	1YWPR07880
2 Year Extended Warranty	2YWPR07880
Software	
Epson PageProofer	3100026
Epson CopyFactory	3100027
Ink Cartridges 110ml UltraChrome™ K3 Ink with Vivid Mag	enta
Photo Black	C13T602100
Cyan	C13T602200
Vivid Magenta	C13T602300
Yellow	C13T602400
Light Cyan	C13T602500
Vivid Light Magenta	C13T602600
Light Black	C13T602700
Light Light Black	C13T602900
Matte Black	C13T611800
Ink Cartridges 220ml UltraChrome K3 Ink with Vivid Mage	nta
Photo Black	C13T603100
Cyan	C13T603200
Vivid Magenta	C13T603300
Yellow	C13T603400
Light Cyan	C13T603500
Vivid Light Magenta	C13T603600
Light Black	C13T603700
Light Light Black	C13T603900
Matte Black	C13T612800

<b>Product Description</b>	Code
Printers	
Epson Stylus™ Pro 9880	PR09880
Options	
2/3 Inch Dual Roll Feed Spindle	C12C811151
2/3 Inch Dual Roll Feed Spindle High Tension	C12C811152
Take Up Reel Core	C12C815121
Auto Take Up Reel Unit	C12C815251
Manual Cutter Unit	C12C815182
Manual Cutter Spare Blade	C12C815192
Auto Cutter Spare Blade	C12C815291
Roll Paper Belt	C12C890121
Maintenance Tank	C12C890191
Warranty	
1 Year Extended Warranty	1YWPR0988
2 Year Extended Warranty	2YWPR09880
Software	
Epson PageProofer	3100026
Epson CopyFactory	3100027
Ink Cartridges 110ml UltraChrome™ K3 Ink with Vivid Ma	nonto
Photo Black	C13T602100
Cyan	C13T602200
Vivid Magenta	C13T602300
Yellow	C13T602400
Light Cyan	C13T602500
Vivid Light Magenta	C13T602600
Light Black	C13T602700
Light Light Black	C13T602700
Matte Black	C13T611800
Ink Cartridges	
220ml UltraChrome K3 Ink with Vivid Mage	
Photo Black	C13T603100
Cyan	C13T603200
Vivid Magenta	C13T603300
Yellow	C13T603400
Light Cyan	C13T603500
Vivid Light Magenta	C13T603600
Light Black	C13T603700
Light Light Black	C13T603900



Media				
Product Description	Weight	Туре	Size	Code
Premium Glossy Photo Paper (250)	255gsm	Roll	16" x 30.5m 24" x 30.5m 44" x 30.5m	C13S041742 C13S041638 C13S041640
Premium Glossy Photo Paper (250)	255gsm	Cut Sheet	A4 (20 Sheets) A3 (20 Sheets) A3+ (20 Sheets) A2 (25 Sheets)	C13S041285 C13S041288 C13S041289 C13S042091
Photo Paper Gloss (250)	250gsm	Roll	17" x 30.5m 24" x 30.5m 44" x 30.5m	C13S041892 C13S041893 C13S041895
Premium Semigloss Photo Paper (250)		Roll	16" x 30.5m 24" x 30.5m 36" x 30.5m 44" x 30.5m	C13S041743 C13S041641 C13S041642 C13S041643
Premium Glossy Photo Paper (170)	162gsm	Roll	16.5" x 30.5m 24" x 30.5m 44" x 30.5m	C13S042076 C13S041390 C13S041392
Premium Semigloss Photo Paper (170)	162gsm	Roll	24" x 30.5m 36" x 30.5m 44" x 30.5m	C13S041393 C13S041394 C13S041395
Premium Semigloss Photo Paper	251gsm	Cut Sheet	A4 (20 Sheets) A3 (20 Sheets) A3+ (20 Sheets) A2 (25 Sheets)	C13S041332 C13S041334 C13S041328 C13S042093
Proofing Paper White Semimatte (250)	250gsm	Roll	13" x 30.5m 17" x 30.5m 24" x 30.5m 36" x 30.5m 44" x 30.5m	C13S042002 C13S042003 C13S042004 C13S042005 C13S042006
Premium Luster Photo Paper (260)	260gsm	Roll	300mm x 30.5m 16" x 30.5m 24" x 30.5m 44" x 30.5m	C13S042078 C13S042079 C13S042081 C13S042083
Premium Luster Photo Paper (250)	235gsm	Cut Sheet	17" x 22" (25 Sheets) A3+ (50 Sheets) A2 (25 Sheets)	C13S041828 C13S041407 C13S042123
Singleweight Matte Paper	115gsm	Roll	17" x 40m 24" x 40m 36" x 40m	C13S041746 C13S041853 C13S041854
Singleweight Matte Paper		Cut Sheet	A3+ (100 Sheets) A2 (100 Sheets)	C13S041909 C13S041910
Doubleweight Matte Paper	180gsm	Roll	24" x 25m 36" x 25m 44" x 25m	C13S041385 C13S041386 C13S041387
Enhanced Matte Paper	189gsm	Roll	17" x 30.5m 24" x 30.5m 44"x 30.5m	C13S041725 C13S041595 C13S041597
Enhanced Matte Paper	192gsm	Cut Sheet	17" x 22" (50 Sheets) A2" (50 Sheets)	C13S041908 C13S042095
Enhanced Matte Poster Board	1.3mm 1.3mm	Cut Sheet Cut Sheet	24" x 30" 30" x 40"	C13S041598 C13S041599
Archival Matte Paper	189gsm	Cut Sheet	A4 (50 Sheets) A3 (50 Sheets) A3+ (50 Sheets)	C13S041342 C13S041344 C13S041340
Velvet Fine Art Paper	260gsm	Cut Sheet	A3+ (20 Sheets) A2 (25 Sheets)	C13S041637 C13S042096
UltraSmooth Fine Art Paper	250gsm	Roll	17" x 15.2m 24" x 15.2m 44" x 15.2m	C13S042073 C13S041782 C13S041783
UltraSmooth Fine Art Paper		Cut Sheet	A3+ (25 Sheets) A2 (25 Sheets) 17" x 22" (25 Sheets)	C13S041896 C13S042105 C13S041897
Textured Fine Art Paper	225gsm	Roll	17" x 15.2m 24" x 15.2m 44" x 15.2m	C13S041745 C13S041447 C13S041449
Textured Fine Art Board	0.69mm 0.69mm	Cut Sheet Cut Sheet	24" x 30" 36" x 44"	C13S041450 C13S041451
Watercolor Paper-Radiant White		Roll	24" x 18m 36" x 18m 44" x 18m	C13S041396 C13S041397 C13S041398
Watercolor Paper-Radiant White Heavyweight Matte Paper A3+	225gsm 167gsm	Cut Sheet Cut Sheet	A3+ (20 Sheets) A3+ (50 Sheets)	C13S041352 C13S041263
Epson Premier Art Canvas - Gloss	350gsm	Roll	13" x 6m	7102589
			17" x 12m 24" x 12m 36" x 12m 44" x 12m	7102590 7102591 7102592 7102593
Epson Premier Art Canvas - Matte	395gsm	Roll	13" x 6m 17" x 12m 24" x 12m 44" x 12m	7102599 7102600 7102601 7102602
Enhanced Synthetic Paper	84gsm	Roll	24" X 40m 44" X 40m	C13S041614 C13S041616
Enhanced Adhesive Synthetic Paper	135gsm	Roll	24" X 30.5m 44" X 30.5m	C13S041617 C13S041619

# Specifications



PRINT MARGINS





<u> </u>	
EPSON STYLUS PRO 4880	Product code: Pro4880
SIZE	17 inch wide (A2+)
INK MODE	8 colour
RESOLUTION	2880dpi x 1440dpi Epson Variable-sized Droplet Technology
INK SYSTEM	9-Colours pigment ink [(C, VM, Y, LC, VLM, LLK, Photo K, Matte K) with 8 slots)] only one of Matte K and Photo K could be used for a print. Ink conversion cartridges are required for ink change between Matte K and Photo K. Individual high capacity ink cartridge. Ink Capacity 110ml or 220ml
PRINTER SPEED	A2 size, Colour 360dpi x 360dpi : Approx. 1.3 minutes (Plain Paper : Draft Mode)
PRINTER DRIVER	360dpi x 360dpi : Approx. 2.3 minutes (Plain Paper : Fast Mode) 720dpi x 360dpi : Approx. 2.7 minutes (Plain Paper : Quality Mode) 720dpi x 360dpi : Approx. 2.3 minutes (Coated Media : Fast Mode) 720dpi x 720dpi : Approx. 5.5 minutes (Coated Media : Quality Mode) 1440dpi x 720dpi : Approx. 7.9 minutes (Photo Mode) 8.7 minutes in case of the Advanced B&W Photo Mode 2880dpi x 1440dpi : Approx. 14.9 minutes (Super Photo Mode) Windows® 2000 / XP, XP x64, Vista, Vista x64, Mac® OS X 10.2.8 or later
HEAD CONFIGURATION MEDIA DIMENSIONS	180 nozzles x 8 with VSDT
ROLL MEDIA  CUT SHEET	Single roll: 1 roll < 150mm / Outside diameter Media width: 203.2mm - 431.8mm (8" - 17") Minimum media: length 279mm Media thickness: 0.08mm - 0.50mm 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
PAPER OUTPUT CAPABILITY	Media thickness: 0.08mm - 1.50mm Single roll system, Auto media cutter
PRINTING AREA (WIDTH)	Max. 432mm [(Borderless Printing width: 8"("1), 10", 12", 14", 16", 17", 210mm, 257mm, 300mm, 329mm, 400mm, 420mm ("1)) *1: 8" and 420mm requires spacer
PRINT MARGINS	
ROLL MEDIA  SHEET 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) 2 modes available; mode 1: 3mm (top, sides, bottom)
	mode 2: 3mm (top and sides) 14mm (bottom)
TOTAL PRINT VOLUME CONSUMABLE PARTS	20,000 A2 sheets Cutter blade, maintenance tank
MAINTENANCE PARTS	Pump unit, flushing box, head cleaner, cap assembly
RELIABILITY	
CUTTER BLADE FILM	Coat paper, approx. 2,000 cuts Approx. 1,000 cuts
CARRIAGE MOTOR	Approx. 20,000 A2 sheets
ROLL DIMENSIONS	Core diameter 2" or 3", Max. Outside Diameter Ø 150mm
MEMORY LANGUAGES	64MB ESC / P2 Raster
INTERFACES (STANDARD)	USB2.0 (Compatible with 1.1), Epson 10/100 Base Ethernet
VOLTAGE / CURRENT / FREQUENCY	100 - 120V version, 220 - 240V version
POWER CONSUMPTION	PRINTING: 59W or less STANDBY: 5W or less POWER OFF: 1W or less
DIMENSIONS	848mm(W) x 765mm(D) x 354mm(H) (Paper Tray Storage Min. Size)
	848mm(W) x 1105mm(D) x 354mm(H) (Paper Tray Expand Max. Size)
WEIGHT UTILITY SOFTWARE	Approx. 39.4kg (excluding lnk and Media)
STANDARD	Epson LFP Remote Panel, Epson ColorBase
OPTIONAL	Epson PageProofer, Epson CopyFactory
EPSON STYLUS PRO 7880 SIZE	Product code: Pro7880 24 inch wide (A1+)
INK MODE	8 colour
RESOLUTION INK SYSTEM	2880dpi x 1440dpi Epson Variable-sized Droplet Technology
INC 3131EM	9-Colours pigment ink [(C, VM, Y, LC, VLM, LLK, Photo K, Matte K) with 8 slots)] only one of Matte K and Photo K could be used for a print. Ink conversion cartridges are required for ink change between Matte K and Photo K. Individual high capacity ink cartridge. Ink Capacity 110ml or 220ml (Different link as Pro 4000 / 7600 / 9600)
PRINTER SPEED  PRINTER DRIVER	A1 size, Colour 360dpi x 360dpi : Approx. 2.2 minutes (Plain Paper : Draft Mode) 360dpi x 360dpi : Approx. 4.2 minutes (Plain Paper : Fast Mode) 720dpi x 360dpi : Approx. 5.0 minutes (Plain Paper : Quality Mode) 720dpi x 360dpi : Approx. 4.2 minutes (Coated Media : Fast Mode) 720dpi x 720dpi : Approx. 9 minutes (Coated Media : Guality Mode) 1440dpi x 720dpi : Approx. 14.3 minutes (Photo Mode) 145.8 minutes in case of the Advanced B&W Photo Mode 2880dpi x 1440dpi : Approx. 26.9 minutes (Super Photo Mode) Windows® 2000 / YP, XP 864, Vista, Vista x64, Mac® 05 X 10.2.8 or later
HEAD CONFIGURATION	180 nozzles x 8 with VSDT
MEDIA DIMENSIONS	
ROLL MEDIA	Single roll: 1 roll < 150mm / Outside diameter Media width: 203.2mm - 610mm (8" - 24") Minimum media: length Z79mm Media thickness: 0.08mm - 0.50mm
CUT SHEET	Manual insertion feeder for media up to 1.5mm Media width: Size: A4 / LTR - A1+ / 24", (210mm - 610mm) Media thickness: 0.08mm - 1.50mm
PAPER OUTPUT CAPABILITY	Output bin, Single roll system, Auto media cutter

PRINT MARGINS	O mandan available
ROLL MEDIA	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)
TOTAL PRINT VOLUME	20,000 A1+ sheets
CONSUMABLE PARTS	Cutter blade, maintenance tank
MAINTENANCE PARTS	Pump unit, flushing box, head cleaner, cap assembly
RELIABILITY	
CUTTER BLADE FILM	Coat paper, approx. 2,000 cuts
CARRIAGE MOTOR	Approx. 1,000 cuts Approx. 20,000 A1+ sheets
ROLL DIMENSIONS	Core diameter 2" or 3", Max. Outside Diameter Ø 150mm
MEMORY	64MB
LANGUAGES	ESC / P2 Raster
INTERFACES (STANDARD)	110000000
	USB2.0 (Compatible with 1.1) Epson 10/100 Base Ethernet
VOLTAGE / CURRENT / FREQUENCY	100 - 120V version, 220 - 240V version
POWER CONSUMPTION	PRINTING: 55W or less STANDBY: 6W or less POWER OFF: 1W or less
DIMENSIONS	
	1178mm(W) x 501mm(D) x 560mm(H)
WEIGHT	1178mm(W) x 745mm(D) x 1180mm(H) (with optional stand) Approx. 48.9kg (excluding lnk and Media) / Stand approx. 10.5kg
UTILITY SOFTWARE	The state of the s
STANDARD	Epson LFP Remote Panel, Epson ColorBase
OPTIONAL PRO 0000	Epson PageProofer, Epson CopyFactory
EPSON STYLUS PRO 9880 SIZE	Product code: Pro9880 44 inch wide (B0+)
INK MODE	8 colour
RESOLUTION	2880dpi x 1440dpi Epson Variable-sized Droplet Technology
INK SYSTEM	37
	9-Colours pigment ink [(C, M, Y, LC, LM, LLK, Photo K, Matte K) with
	8 slots)] only one of Matte K and Photo K could be used for a print.  Ink conversion cartridges are required for ink change between
	Matte K and Photo K, Individual high capacity ink cartridge
	Ink Capacity 110ml or 220ml (Different ink as Pro 4000 / 7600 / 9600)
PRINTER SPEED	B0+ size, Colour 360dpi x 360dpi : Approx. 5.1 minutes (Plain Paper : Draft Mode)
	360dpi x 360dpi : Approx. 5.1 minutes (Plain Paper : Draft Mode)
	720dpi x 360dpi : Approx. 13.6 minutes (Plain Paper : Quality Mode)
	720dpi x 360dpi : Approx. 10.9 minutes (Coated Media : Fast Mode)
	720dpi x 720dpi : Approx. 29.0 minutes (Coated Media : Quality Mode) 1440dpi x 720dpi : Approx. 42.5 minutes (Photo Mode)
	*47.3 minutes in case of the Advanced B&W Photo Mode
DRIVITED DOWER	2880dpi x 1440dpi : Approx. 81.7 minutes (Super Photo Mode)
PRINTER DRIVER HEAD CONFIGURATION	Windows® 2000/XP, XP x64, Vista, Vista x64, Mac® OS X 10.2.8 or later 180 nozzles x 8 with VSDT
MEDIA DIMENSIONS	TOU HUZZIES X O WILLI VOD I
ROLL MEDIA	Single roll: 1 roll < 150mm / Outside diameter
	Media width: 203.2mm - 1118mm (8" - 44")
	Minimum media legnth: 279mm Media thickness: 0.08mm - 0.50mm
CUT SHEET	Manual insertion feeder for media up to 1.5mm
	Media width: Size: A4 / LTR - A0+ / 44", (210mm - 1118mm)
PAPER OUTPUT CAPABILITY	Media thickness: 0.08mm - 1.50mm  Output bin, Single roll system, Auto media cutter
PRINTING AREA (WIDTH)	Output biri, Single foil System, Auto media cutter
	Max. 1118mm (Borderless Printing width: 10", 13", 14", 16", 17",
DRIVE MADONIO	515mm, 594mm, 609.6mm, 728mm, 914.4mm, 1117.6mm)
PRINT MARGINS ROLL MEDIA	3 modes available;
HOLE WILDIA	mode 1: 3mm on all edges (top, sides, bottom)
	mode 2: 15mm (top and bottom), 3mm (sides)
SHEET MEDIA	mode 3: 15mm (top, sides, bottom) 2 modes available;
GILL: ITILDE	mode 1: 3mm(top, sides, bottom)
TOTAL BRIDE L'COMP	mode 2: 3mm (top and sides) 14mm (bottom)
TOTAL PRINT VOLUME	20,000 B0+ sheets
CONSUMABLE PARTS MAINTENANCE PARTS	Cutter blade, maintenance tank Pump unit, flushing box, head cleaner, cap assembly
RELIABILITY	tamp and maining box, near cleaner, cap assembly
CUTTER BLADE	Coat paper, approx. 2,000 cuts
FILM	Approx. 1,000 cuts
	Approx. 1,000 cuts Approx. 20,000 B0+ sheets
FILM CARRIAGE MOTOR	Approx. 1,000 cuts
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm 128MB ESC / P2 Raster
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm  128MB ESC / P2 Raster  USB2.0 (Compatible with 1.1)
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm 128MB ESC / P2 Raster
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES INTERFACES (STANDARD)	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm  128MB ESC / P2 Raster  USB2.0 (Compatible with 1.1) Epson 10/100 Base Ethernet
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES INTERFACES (STANDARD)  VOLTAGE / CURRENT / FREQUENCY	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm 128MB ESC / P2 Raster  USB2.0 (Compatible with 1.1) Epson 10/100 Base Ethernet 100 - 120V version, 220 - 240V version
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES INTERFACES (STANDARD)  VOLTAGE / CURRENT / FREQUENCY POWER CONSUMPTION DIMENSIONS WEIGHT	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm 128MB ESC / P2 Raster  USB2.0 (Compatible with 1.1) Epson 10/100 Base Ethernet 100 - 120V version, 220 - 240V version PRINTING: 50W or less STANDBY: 6W or less POWER OFF: 1W or less
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES INTERFACES (STANDARD)  VOLTAGE / CURRENT / FREQUENCY POWER CONSUMPTION DIMENSIONS WEIGHT UTILITY SOFTWARE	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm 128MB ESC / P2 Raster  USB2.0 (Compatible with 1.1) Epson 10/100 Base Ethernet 100 - 120V version, 220 - 240V version PRINTING: 50W or less STANDBY: 6W or less POWER OFF: 1W or less 1702mm(W) x 678mm(D) x 1196mm(H) (stand included) Approx. 90kg (excluding Ink and Media)
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES INTERFACES (STANDARD)  VOLTAGE / CURRENT / FREQUENCY POWER CONSUMPTION DIMENSIONS WEIGHT UTILITY SOFTWARE STANDARD	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm  128MB ESC / P2 Raster  USB2.0 (Compatible with 1.1) Epson 10/100 Base Ethernet 100 - 120V version, 220 - 240V version PRINTING: 50W or less STANDBY: 6W or less POWER OFF: 1W or less 1702mm(W) x 678mm(D) x 1196mm(H) (stand included) Approx. 90kg (excluding lnk and Media)  Epson LFP Remote Panel, Epson ColorBase
FILM CARRIAGE MOTOR ROLL DIMENSIONS MEMORY LANGUAGES INTERFACES (STANDARD)  VOLTAGE / CURRENT / FREQUENCY POWER CONSUMPTION DIMENSIONS WEIGHT UTILITY SOFTWARE	Approx. 1,000 cuts Approx. 20,000 B0+ sheets Core diameter 2" or 3", Max. Outside Diameter Ø 150mm 128MB ESC / P2 Raster  USB2.0 (Compatible with 1.1) Epson 10/100 Base Ethernet 100 - 120V version, 220 - 240V version PRINTING: 50W or less STANDBY: 6W or less POWER OFF: 1W or less 1702mm(W) x 678mm(D) x 1196mm(H) (stand included) Approx. 90kg (excluding Ink and Media)











\* LIGHTFASTNESS TEST CRITERIA (INDOOR DISPLAY CONDITION)

Test Conditions Test Conditions

1. Under fluorescent light (Indoor Display Condition) with glass mount

2. The data is calculated by Epson's accelerated test and it does not mean Epson guarantees periods.

3. The estimated longevity does not indicate the colour changing and the durability of the

and the durability of the paper itself.

Light Source: Fluorescent Light Intensity: 70,000 lux Temperature: 24°C Humidity: 60%RH Glass mount: 2mm, soda lime Glass mount: 2mm, soda lime Fade criteria: Pure YMC 30% loss at OD = 1 Display-life calculation: Total illuminance/ (500lux x 10hours x 365days = 1year)

As an International ENERGY STAR Partner, Epson has determined that this product meets the International ENERGY STAR putilelines for energy efficiency, Epson is the registered trademark of SEIKO Epson Corporation. Epson Stylus, PerfectPicture, MicroPiezo, AcuPhoto Halthoning, QuickDry are the trademarks of SEIKO Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.



PRINTING AREA (WIDTH)

**Epson Australia Customer service line** 

Max. 610mm (Borderless Printing width: 10", 13", 14", 16", 17", 515mm, 594mm, 609.6mm)

**Epson New Zealand Customer service line**