LARGE FORMAT INKJET PRINTER Epson Stylus® Pro 4900





A WIDE COLOUR RANGE FOR EXQUISITE PROFESSIONAL-QUALITY PRINTS

MicroPiezo TFP[®] high-performance print head, with 360 nozzles per channel, handles ten separate ink channels to deliver superb professional quality prints every time. A revolutionary 17" compact A2 printer with spectrophotometer capabilities, Epson Stylus[®] Pro 4900 offers a distinct colour gamut to produce exquisite professional-quality prints at rapid print speeds.





Pro 4900

ENGINEERED FOR BUSINESS

Maximise colour expansion

Epson UltraChrome[®] HDR 10-colour ink includes Orange and Green to achieve 98% coverage* of the Pantone+ solid colour range Enjoy ease of media loading and cutting Flexible roll and cut-sheet media handling for added convenience Print faster without compromising image quality Up to 2x faster throughput with MicroPiezo TFP[®] print head

Save time and money with automatic features

Achieve quality output on different media types with auto switching between Photo Black and Matte Black to minimise operation time and wastage of media and ink



MicroPiezo TFP[®] high-performance print head, with 360 nozzles per channel, handles ten separate ink channels to deliver superb professional quality prints every time. A revolutionary 17" compact A2 printer with spectrophotometer capabilities, Epson Stylus[®] Pro 4900 offers a distinct colour gamut to produce exquisite professional-quality prints at rapid print speeds.

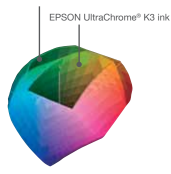
MAXIMISE COLOUR EXPANSION

Wider colour range

Our new generation of large format printers brings you award-winning Epson UltraChrome® HDR inks which allow an even wider range of expression thanks to the 10-colour ink set inclusive of Green and Orange inks. The wider range of vibrant colours gives you more accurate spot colour simulation and smoother tonal gradations throughout the colour spectrum to deliver true-to-life prints in warm rich tones.



EPSON UltraChrome® HDR ink



Added vibrancy and improved colour matching with 98% Pantone coverage

Epson UltraChrome[®] HDR ink breaks new ground with 98% coverage* of Pantone+ solid colours, ensuring vivid colour rendering and more precise colour matching.





98% coverage of PANTONE+ FORMULA GUIDE solid coated palette based on Epson Proofing Paper White Semimatte printed with Epson printer driver at 2880x1440dpi. PANTONE coverage may vary when printed with a third-party RIP. PANTONE® and other Pantone trademarks are the property of Pantone LLC.

ENJOY EASE OF MEDIA LOADING AND CUTTING

Dual media capability eliminates need for reloading

Operations are easier with Epson Stylus[®] Pro 4900 as roll media does not have to be unloaded before loading cutsheet media and vice versa, thus saving valuable time in the printing process.

Faster cutting speed and efficiency

The new rotary paper cutter is faster than previous models, allowing you to cut roll paper, cloth, canvas and adhesive paper smoothly and cleanly in less than 2 seconds.

Rear Paper Feed Slot For automatic feeding of individual sheets. Handles paper from

sheets. Handles paper from 0.08 mm to 0.79 mm thickness.

Front Paper Feed Slot 8" to 17" sheets up to 1.5 mm thick can be fed in manually from the front

Roll Paper Feed Slot

(203 mm to 432 mm).

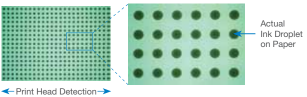
Paper feeding and back tension

are automatically controlled.

Handles paper from 8" to 17"

PRINT FASTER WITHOUT COMPROMISING IMAGE QUALITY

With the use of MicroPiezo TFP[®] print head, throughput is improved – up to twice the print speed within its range. Capable of delivering well-defined dots with virtually no misting or satellites, this cutting-edge printhead uses Epson's proprietary Variable-Sized Droplet Technology (VSDT) to produce droplets as small as 3.5 picoliters, delivering precision in every printout.



Extreme Dot Placement Accuracy

Perfectly Round & Consistent Droplets

SAVE TIME AND MONEY WITH AUTOMATIC FEATURES

The Epson Stylus[®] Pro 4900 is a productive workhorse that switches automatically between pre-installed Photo Black and Matte Black inks, depending on driver setting.

The SpectroProofer, incorporated with industry-standard X-Rite[™] technology, enables automated colour management workflow with RIP application, producing high quality remote proofs.

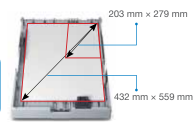
PARTNERS IN PERFECTION

Epson Specialty Media

Media

Premium Luster Photo Paper 260 Premium Glossy Photo Paper 250 Premium SemiGloss Photo Paper 250 Premium Glossy Photo paper 170 Premium SemiGloss Photo Paper 170 Premium Glossy Photo Paper Cut Sheet/Roll 16" / 24" / 44" / 60" 16" / 24" / 36" / 44" / 60" 16" / 24" / 36" / 44" / 60" 16.5" / 24" / 35" / 44" 16.5" / 24" / 35" / 44" A3+ / A2 The paper cassette holds up to 250 sheets of A4 - A2 size plain paper. This reduces downtime while replenishing media.

High Capacity Paper Cassette





038 – 006 ENERGY EFFICIENT, LOW OZONE / NOISE EMITTING, RECYCLABLE – MULTIFUNCTIONAL DEVICE / PRINTER

The Singapore Green Label administered by the Singapore Environment Council (SEC) is a sought-after accreditation for products that meet international ecofriendly standards. Epson Stylus[®] Pro 4900, certified with the Singapore Green Label, helps reduce the burden on the environment while offering improved operational flexibility and efficiency.

Eco Features

- Save power and cost with "Auto Off Mode" that automatically turns off printer (less than 0.5W) when there is no print operation for a long time.¹
- Save time, paper and cost with "Automatic Paper Loading" that switches between cut sheet or roll media loading automatically.
- Save workflow time, cost, materials and energy with the optional SpectroProofer which automates colour certification and calibration, producing high quality remote proofs.²
- *1 Default setting time for Auto Off Mode is 8 hours. User has the option to self-define setting from 1hr to 24hr.
- *2 Colour management workflow automation, subject to RIP selection.

Better Products for a Better Future*

For more information on Epson's environmental programmes, visit **www.epson.com/environment**

Epson Ink Cartridges



The Epson Stylus $^{\otimes}$ Pro 4900 inks come in high-capacity cartridges for less frequent changes and better value.

SPECIFICATIONS Epson Stylus[®] Pro 4900



PRODUCT CODE		C11CA88411	
PRINTING TECHNOLOGY			Epson Stylus [®] Pro 4900
PRINTING METHOD		Micro Piezo TFP® Print Head	
		Variable-Sized Droplet Technology	
NOZZLE CONFIGURATION		360 nozzles each colour (x10)	405 mm
PRINT DIRECTION		Bi-directional printing, uni-directional printing	(15.84")
OTHERS		Auto Head Alignment Technology	
		Auto switching between Photo Black and Matte Black	
		Auto switching between cut sheet and roll paper	863 mm 766 mm (33.98") (30.16")
		Bar-code Print System	(33.98") (30.16")
PRINT QUALITY			Weight 52 kg (114.64 lb)
MAXIMUM RESOLUTION		2880 x 1440 dpi	
MINIMUM INK DROPLET SIZE		3.5 pl	Ink Capacity
LINE ACCURACY		+/- 0.2% of specified page length	200 ml
INK SYSTEM		Epson UltraChrome® HDR Ink Technology	-
		Cyan, Vivid Magenta, Yellow, Photo Black, Light Cyan, Vivid Light Magenta, Light Black,	^ The Epson Stylus® Pro 4900 is bundled with 1 se
		Light Light Black, Matte Black, Orange, Green	of 80ml starter ink cartridges for all colours.
INK CARTRIDGES^		200ml	-
11 INDIVIDUAL INK CARTRIDGES	PHOTO BLACK	C13T653100	
11 INDIVIDUAL INK CARTHIDGES	CYAN	C131653200	
	VIVID MAGENTA	C131653200 C13T653300	 * 98% coverage of PANTONE+ FORMULA GUIDE solid coated palette based on Epson Proofing Paper White Semimatte printed with Epson printer driver at 2880x1440dpi. PANTONE coverage may vary when printed with a third-party RIP. PANTONE® and other Pantone trademarks are the property of Pantone LLC.
	YELLOW	C13T653400	
		C13T653500	
	VIVID LIGHT MAGENTA	C13T653600	
	LIGHT BLACK	C13T653700	
	MATTE BLACK	C13T653800	
	LIGHT LIGHT BLACK	C13T653900	
	ORANGE	C13T653A00	
	GREEN	C13T653B00	-
PAPER HANDLING			
PAPER FEED METHOD		Friction Feed	Supplies
ROLL DIMENSIONS		203 - 432 mm, 2" core / 3" core	Maintenance Box C13T619000
		2" core: Max outside diameter 103 mm / 3" core: Max outside diameter 150 mm	Borderless Maintenance Box C13T619100
PRINTING AREA (WIDTH)		Roll Paper: 203 - 432 mm (8" - 17")	
		Cut Sheet: 203 - 432 mm (8" - 17")	Auto Cutter Spare Blade C12C815351
THICKNESS		0.08 - 1.50 mm	
AUTO SHEET FEEDER CAPACITY: MAX. SHEETS		250 sheets, Plain paper (A4 - A2)	Option
CONTROL PANEL		Colour and Size: 2.5" Colour LCD	SpectroProofer Mounter 17" C12C890631
		Number of Dots: 320 x 240 pix	- 2/3" Dual Roll Feed Spindle C12C811251
CONTROL CODE		ESC/P raster	
INTERFACE MEMORY		USB 2.0, 10BASE-T/100BASE-TX	-
		Printer: 256MB	
		Network: 64MB	
SUPPORTED OS		Windows XP/Vista/7 (32/64bit) / Mac OS X 10.4.11 or later	-
UTILITY SOFTWARE		Printer Driver, LFP RemotePanel 2, EpsonNet Config, EpsonNet Print (Windows only)	
ENVIRONMENTAL CHARACTERIST	ICS		
TEMPERATURE		Operating: 10°C - 35°C, Storage: -20°C - 40°C	Mac Mac
HUMIDITY (NO CONDENSATION)		Operating: 20 - 80%, Storage: 5 - 85%	Vitta-
DIMENSION/WEIGHT			-
DIMENSION (WXDXH)		Storage- 863 x 766 x 405 mm (33.98" x 30.16" x 15.84")	
		Printing- 863 x 1134 x 405 mm (33.98" x 44.65" x 15.84")	© 2016 Epson India Pvt. Ltd. All Rights Reserved. Reproduct
		Approx. 52 kg (114.64 lb)	in part or in whole, without the written permission from Epsor is strictly prohibited. EPSON and EXCEED YOUR VISION are
WEIGHT		י איז איז אין איז איז איז אין איז	registered trademarks of Seiko Epson Corporation. All other
			product names and other company names used herein are for identification purposes only and are the trademarks or regis-
ELECTRICAL SPECIFICATIONS VOLTAGE		AC 100 - 240V 50/60Hz	tered trademarks of their respective owners. Epson disclaims
ELECTRICAL SPECIFICATIONS		Operating: Approx.52W, With SpectroProofer (option): Approx. 55W	tered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are
ELECTRICAL SPECIFICATIONS VOLTAGE POWER CONSUMPTION		Operating: Approx.52W, With SpectroProofer (option): Approx. 55W Sleep : Less than 8.5W, Power off (Stand-by): Less than 0.5W	tered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are sul ject to change without notice and may vary between countrie
ELECTRICAL SPECIFICATIONS VOLTAGE		Operating: Approx.52W, With SpectroProofer (option): Approx. 55W	tered trademarks of their respective owners. Epson disclaims

Information correct at time of printing Printed April 2018

Dealer's Stamp

CONTACT EPSON TODAY! EMAIL: vasu@eid.epson.co.in

EPSON

SOUTH Alok Singh 098405 03210, Harishankar 098802 85075 **NORTH** Akhtar Imam 099101 08780, Ashutosh Kumar 098153 94550, Sudhir Kumar 093898 35156 **EAST** Sourov Kumar 098746 72616 **WEST** Milind 098209 74733, Devendra 098509 49453.

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-30515000 Fax: 080-30515005



Epson Helpline: For product info or service - 1800 425 0011 For service - 1860 3000 1600 (9AM - 6PM) (Mon - Sat) Email: Ifp@epsonindia.in

www.epson.co.in

Official Partner of Manchester United