

LARGE FORMAT INKJET PRINTER

Epson Stylus® Pro 4900

EPSON
EXCEED YOUR VISION

A wide color range for exquisite professional-quality prints



**MICRO
PIEZO™**

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 color gamut to produce exquisite professional-quality prints at rapid print speeds.

- **Maximize color expansion**
Epson UltraChrome® HDR 10-color ink includes Orange and Green to achieve 98% coverage* of the Pantone+ solid color 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 minimize operation time and wastage of media and ink

* For details, please refer to specifications

MICRO PIEZO™

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 color gamut to produce exquisite professional-quality prints at rapid print speeds.



Epson Stylus® Pro 4900

MAXIMIZE COLOR EXPANSION

Wider color 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-color ink set inclusive of Green and Orange inks. The wider range of vibrant colors gives you more accurate spot color simulation and smoother tonal gradations throughout the color spectrum to deliver true-to-life prints in warm rich tones.



EPSON UltraChrome® HDR ink

EPSON UltraChrome® K3 ink



Added vibrancy and improved color matching with 98% Pantone coverage

Epson UltraChrome® HDR ink breaks new ground with 98% coverage* of Pantone+ solid colors, ensuring vivid color rendering and more precise color 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.

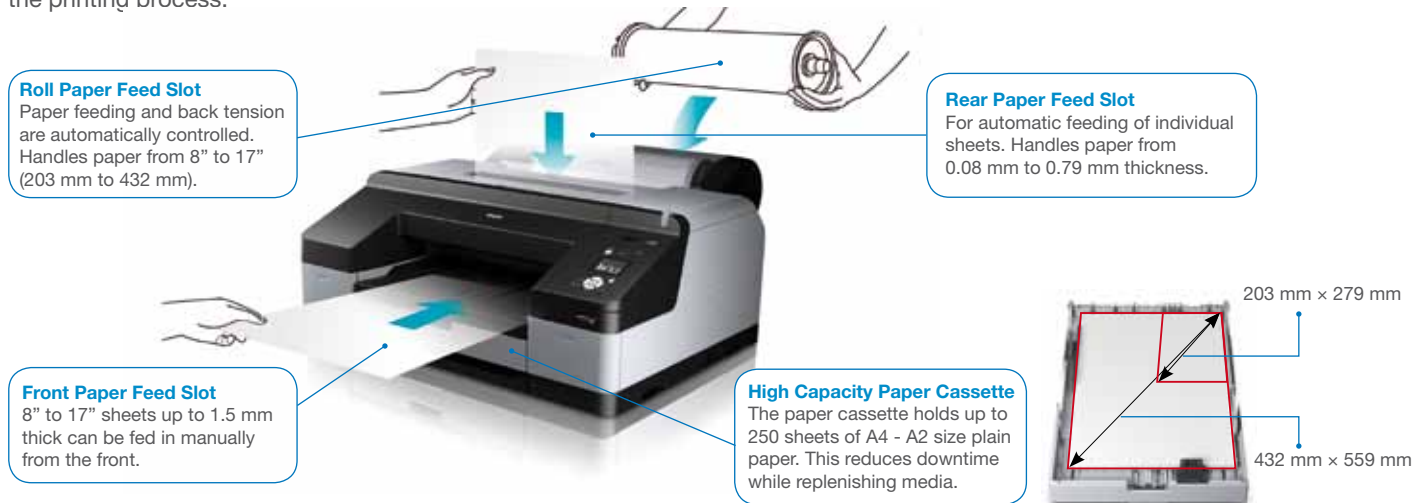
ENJOY EASE OF MEDIA LOADING AND CUTTING

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 cut-sheet media and vice versa, thus saving valuable time in the printing process.

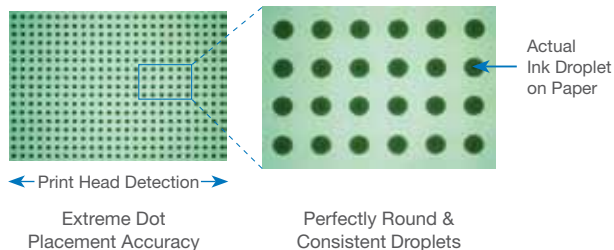
Faster cutting speed and efficiency

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.



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.



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 color management workflow with RIP application, producing high quality remote proofs.



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 eco-friendly 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 color 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} Color 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

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

Epson Ink Cartridges



The Epson Stylus® Pro 4900 inks come in high-capacity cartridges for less frequent changes and better value.

Epson Stylus® Pro 4900

SPECIFICATIONS

Epson Stylus® Pro 4900



Weight 52 kg (114.64 lb)

Ink Capacity

200 ml

^ The Epson Stylus® Pro 4900 is bundled with 1 set of 80ml starter ink cartridges for all colors.



* 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.

Supplies

Maintenance Box	C13T619000
Borderless Maintenance Box	C13T619100
Auto Cutter Spare Blade	C12C815351

Option

SpectroProofer Mounter 17"	C12C890631
2/3" Dual Roll Feed Spindle	C12C811251



EPSON is the registered trademark of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

EPSON disclaims any and all rights in those marks. Scan/Print samples shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice.

PRODUCT CODE		C11CA88411
PRINTING TECHNOLOGY		Micro Piezo TFP® Print Head Variable-Sized Droplet Technology 360 nozzles each color (x10) Bi-directional printing, uni-directional printing Auto Head Alignment Technology Auto switching between Photo Black and Matte Black Auto switching between cut sheet and roll paper Bar-code Print System
PRINT QUALITY		MAXIMUM RESOLUTION 2880 x 1440 dpi MINIMUM INK DROPLET SIZE 3.5 pl
LINE ACCURACY		+/- 0.2% of specified page length
INK SYSTEM		Epson UltraChrome® HDR Ink Technology Cyan, Vivid Magenta, Yellow, Photo Black, Light Cyan, Vivid Light Magenta, Light Black, Light Light Black, Matte Black, Orange, Green
INK CARTRIDGES^		200ml 11 INDIVIDUAL INK CARTRIDGES PHOTO BLACK C13T653100 CYAN C13T653200 VIVID MAGENTA C13T653300 YELLOW C13T653400 LIGHT CYAN 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 ROLL DIMENSIONS 203 - 432 mm, 2" core / 3" core 2" core: Max outside diameter 103 mm / 3" core: Max outside diameter 150 mm PRINTING AREA (WIDTH) Roll Paper: 203 - 432 mm (8" - 17") Cut Sheet: 203 - 432 mm (8" - 17") THICKNESS 0.08 - 1.50 mm AUTO SHEET FEEDER CAPACITY: MAX. SHEETS 250 sheets, Plain paper (A4 - A2)
CONTROL PANEL		Color and Size: 2.5" Color LCD Number of Dots: 320 x 240 pix
CONTROL CODE		ESC/P raster
INTERFACE		USB 2.0, 10BASE-T/100BASE-TX
MEMORY		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 CHARACTERISTICS		TEMPERATURE Operating: 10°C - 35°C, Storage: -20°C - 40°C HUMIDITY (NO CONDENSATION) Operating: 20 - 80%, Storage: 5 - 85%
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") Approx. 52 kg (114.64 lb)
ELECTRICAL SPECIFICATIONS		VOLTAGE AC 100 - 240V 50/60Hz POWER CONSUMPTION Operating: Approx. 52W, With SpectroProofer (option): Approx. 55W Sleep : Less than 8.5W, Power off (Stand-by): Less than 0.5W
ACOUSTIC NOISE LEVEL		Sound Pressure Level: 45dB(A) Sound Power Level: 6.1 B(A)

EPSON PHILIPPINES CORPORATION

8th Floor Anson's Centre
23 ADB Avenue, Ortigas Center
Pasig City 1605, Philippines
TEL: (+632) 706-2609
FAX: (+632) 706-2665

EPSON Customer Care: 1800-1069-37766
Website: <http://customercare.epson.com.ph>
Email: customercare@epc.epson.com.ph

Dealer's Stamp



Customer Care
1-800-1069-37766

www.epson.com.ph