





Call 0845 675 2244

Epson 9890 Stylus Pro

Designed with the print needs of the commercial photography and fine art markets in mind, yet also representing a sound choice for the proofing market, the 44-inch Stylus Pro 9890 offers accurate colour reproduction with unbeatable productivity.

The wide colour gamut and consistently smooth gradations make for better-than-lab-quality photos and proofs. And the high colour-match rate and superior print quality come from the 9-colour UltraChrome K3 with Vivid Magenta ink, incorporating auto selection of photo and matte black inks. This ink set offers a superior level of greyscale reproduction, thanks to three densities of black. Either a standard photo or matte black (depending on the media) is used along with light black and light light black to create true black and white images. In addition to improving the grey balance and eliminating colour casts, this combination of blacks creates a smoother tonal range with a natural look.

The TFP print head gives superior dot quality for crisp, clear images with maximum detail. Photographers and proofers can also authenticate colours, thanks to the optional inline SpectroProofer. This provides automatic colour certification and calibration, as well as helping to create ICC profiles at speed.

Productivity is boosted thanks to print speeds of up to 40m^2 per hour, while effort spent changing cartridges is reduced with pre-installed photo and matte black ink. Blocked nozzles are a thing of the past as the Automatic Ink Droplet Detection System detects and fixes the problem without intervention. Other time-saving features include a built-in rotary knife to speed up throughput and a spindles supply reel to change paper rolls easily. Operators can also monitor their work with the 2.5-inch colour LCD screen.

KEY FEATURES

- Wide colour gamut and smooth gradation
- Automatic colour certification and calibration for consistent colour matching
- Automated production with optional inline SpectroProofer
- Superior greyscale reproduction
- Print speeds of up to $40m^2$ per hour
- ENERGY STAR® qualified



PRODUCT SPECIFICATIONS

PRINT TECHNOLOGY Printing method Nozzle configuration Minimum ink droplet volume	Epson Micro Piezo advanced TFP printhead 360 nozzles / 8 channels 3.5pl with Variable-size Droplet Technology			
PRINT RESOLUTION	2880 x 1440dpi			
INK SET	9 colour Epson UltraChrome K3 +VM Ink Pk, Mk, Lk, LLK, C, VM, Lc, VLm, Y			
PRINT SPEED Draft mode Photo-quality production mode	up to 40m² per hour 8.2 minutes for A1 size print (720 x 1440dpi)			
PAPER HANDLING Roll dimensions Printing area Paper thickness Print margin Borderless	44-inch 254mm – 1,118mm, 2-inch core / 3-inch core Roll paper: 44-inch, 406 – 1,118mm; Cut sheet: 210mm – 1,118mm 0.08–1.50mm All sides 3mm Only on Roll (4 sides)			
INK CARTRIDGES' ²	9 individual inks 350ml Photo Black Cyan Vivid Magenta Yellow Light Cyan Vivid Light Magenta Light Black Matte Black Light Light Black	C13T596100 C13T596200 C13T596200 C13T596300 C13T596500 C13T596500 C13T596700 C13T596800 C13T596900	700ml Photo Black Cyan Vivid Magenta Yellow Light Cyan Vivid Light Magenta Light Black Matte Black Light Light Black	C13T636700 C13T636800
CONTROL PANEL	2.5-inch colour LCD with backlight			
INTERFACE USB Ethernet	Hi-speed USB – compatible with USB 2.0 specification 100 BASE-TX, 10BASE-T			
ELECTRICAL SPECIFICATION Power consumption Voltage	ENERGY STAR qualified Tier2 compliant Operating: 80W Sleep mode: less than 16W Standby: less than 1W AC 110-240V			
OPERATING SYSTEM	Windows XP/XP 64 bit; Windows Vista 32/64 bit; Mac OS 10.3.9 or later			
DIMENSIONS (W x D x H)	1,864 x 667 x 1,218mm			
WEIGHT	116kg			
NOISE LEVEL	50dB			
SOFTWARE	Epson Driver; ColorBase; Epson NetConfig; Epson Remote Panel; myEpsonPrinter.eu enabled; SpectroProofer utilities (with optional SpectroProofer)			
WARRANTY	1 year on-site CoverPlus+ as standard Optional CoverPlus+ extension to 3 years available			
SPECTROPROOFER SPECIFICATION				
MEASUREMENT DEVICE	X-rite ILS20EP/ILS20EPUV			
DAOLGNO	Military District 100 10055 assertions			

MEASUREMENT DEVICE	X-rite ILS20EP/ILS20EPUV	
BACKING	White or Black; ISO 13655 compliant	
MEASUREMENT AREA Spot measurement width Length	963mm 1,500mm maximum	
ENVIRONMENTAL CHARACTERISTICS Temperature Humidity	Operating: 10 - 35 degrees C Storage: -20 - 40 degrees C Operating: 30% - 80% Storage: 5% - 85% (no condensation)	
DIMENSIONS (W x D x H)*1	1,299 x 199 x 270mm	
WEIGHT*1	13.5kg	
VOLTAGE	AC 100–240V; 50/60Hz	
POWER COMSUMPTION	Operating: 8.5W Ready: 5W Sleep mode: 3.5W	
NOISE LEVEL	< 60dB	

^{*1} excludes Backing, Calibration tile and ILS20EP. *2 The Epson Stylus Pro 9890 is supplied with 110ml starter cartridges.















For more information please contact

Web: www.epson.co.uk www.epson.ie

* Calls cost 10 pence per minute from a standard BT landline. Calls from other networks and mobiles may vary.

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners Product information is subject to change without prior notice.

Epson Stylus Pro 9890

WHAT'S IN THE BOX

- Epson Stylus Pro 9890
- 9 x 110ml starter ink cartridges
- Power cable
- Software CD
- Set-up guide
- Sample media
- Warranty documents

INK CARTRIDGES*2

350ml and 700ml ink cartridges available. Please see product specifications table for ordering information

- Photo Black
- Cyan
- Vivid Magenta
- Yellow
- Light Cyan
- Vivid Light Magenta
- Light Black
- Matte Black
- Light Light Black

Maintenance tank

C12C890191

FOR THE BEST RESULTS ALWAYS USE **GENUINE EPSON INK AND PAPER**



myEpsonPrinter.eu

Stay connected and in control of your printer with myEpsonPrinter.eu This web-based solution helps you to manage your fleet of Epson large format printers online. Access up-to-date status and job cost information, receive email notification of issues such as low ink levels and keep your printers at their most productive and cost effective wherever you are. Subscribe to the Epson Return & Recycle program as a myEpsonPrinter.eu member and you can earn additional benefits for returning your empty ink cartridges. For more details please visit www.myEpsonPrinter.eu



