SPECIFICATIONS

SureColor SC-P703 & SC-P903

MODEL NUMBER	SC-P703	SC-P903
Maximum Print Size	13" wide	17" wide
Printing Technology		
Printing Method	On-demand ink jet (piezo electric), Variable-Sized Droplet Technology	
Nozzle Configuration	Black/Gray: 180 nozzles for each 4 black ink, Colour: 180 nozzles for each 6 colour ink	
Overcoat Print	Black Enhance Overcoat	
Print Direction	Bi-directional printing, uni-directional printing	
LUT	(LCCS Technology. The promotion depends on each ESC)	
Print Quality		
Maximum Resolution	5760x1440 dpi	
Minimum Ink Droplet Volume	1.5pl	
Ink System		
Name	UltraChrome™ PRO10 ink	
Colours	Cyan, Vivid Magenta, Photo Black, Matte Black, Gray, Light Gray, Yellow, Vivid Light Magenta, Light Cyan, Violet	
Ink Capacity	25 ml	50 m
Control Panel		
Colour & Size	4.3 inch colour LCD & Electrostatic touch screen	
Paper Handling		
Paper Feed Method	Friction Feed	
Printing Area (width)	Cut Sheet: 89mm (3.5") - 330.2mm (13")	Cut Sheet: 89mm (3.5") - 431.8mm (17")
	Roll paper (Built in unit), Width: 210mm (A4) - 330,2mm (13"), Max roll diamiter : 84mm	Roll paper (Option roll paper unit), Width: 210mm (A4) - 431.8mm(17"), Max roll diamiter: 132mi
Thickness	ASF: PlainPaper: 0.08-0.11mm, Genuine Media: 0.08-0.50 mm, Front Thick Paper Path: 0.3 - 0.7 mm, Front Straight Path: 0.7 - 1.5 mm, Roll Path: 0.12-0.70 mm	
ASF Capacity:Max. sheets	ASF: Plain paper 120 sheets(73g/m²)	
Required Minimum Margin		
Without Border	3.5" x 5, 4" x 6", 4" x 7.11"(16:9 wide), 5" x 7", 5" x 8, 8" x 10", 10" x 12", 11" x 14",	3.5" x 5, 4" x 6", 4" x 7.11"(16:9 wide), 5" x 7", 5" x 8, 8" x 10", 10" x 12", 11" x 14", 16" x 20",
	13" x 19": all directions 0 mm *"Max quality" [Level4, 5] mode doesn't have borderless print.	17" x 22" : all directions 0 mm *"Max quality" [Level4, 5] mode doesn't have borderless print.
Required Minimum Margin	Board paper (Front): Top and bottom 20mm, right and left 3mm, Roll paper: Top 50mm, Bottom 14mm, The others: all directions 3mm	
Support Operation System	Windows 7/8/8.1/10, MacOS 10.9 or later	
Interface	Wired Connection: Super-Speed USB, 10BASE-T/100BASE-TX, Wireless Connection: Wi-Fi 4	
Control Code	ESC/P-R	
Environmental Characteristics		
Temperature	Operating: 10°C - 35°C, Storage: -20°C - 40°C	
Humidity	Operating: 20 - 80% (no condensation), Storage: 5 - 85% (no condensation)	
Dimensions / Weight		
Dimension (WxDxH)	Close: 515x368x185 mm, Open: 515x769x420 mm	Close: 615x368x199 mm, Open: 615x905x520 mm
Weight	Main Unit: Approx. 12.6kg (without ink cartridge)	Main Unit: Approx. 14.8kg (without ink cartridge), Option roll unit: 3.1kg
Electrical Characteristics		
Rated power supply Voltage	AC 100-120V / 100-240V / 220-240V *Rated Voltage will vary depending on area	
Rated Frequency	50-60Hz	
Power Consumption	Printing: Approx.22 W	Printing: Approx.24 W
	Sleep : Approx. 1.1 W	
	Power off : Approx. 0.14W(100-240V), Power off : Approx. 0.08W(100-120V), Power off : Approx. 0.18W(220-240V)	
Rated power supply Current	1.3-0.7A(100-240V), 1.2A(100-120V), 0.7A(220-240V)	
Acoustic Noise Level	Colour printing: Approx. 39dB(A) according to ISO 7779	Colour printing: Approx. 41dB(A) according to ISO 7779
Bundled Item	Setup I/C, Software disc, Disc tray, Setup guide, Power cable, USB cable, Warranty	

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1 Murphy Road, Ulsoor, Bangalore 560 008 Tel: 080-4566 5000, Fax: 080-4566 5005

Scan the QR code or Click here to contact an Epson representative close to you.



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



EPSON

SC-P703 Dimension & Weight

Weight: Approx. 12.6kg (without ink cartridge)



SC-P903 Dimension & Weight

Weight: Approx. 14.8 kg (without ink cartridge)



© 2023 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are 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 registered 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 subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Partner's Stamp

Information correct at time of printing Printed April 2023



DESIGNED FOR PROFESSIONAL REPRODUCTION OF PHOTOS

SURECOLOR SC-P703 & SC-P903



The Epson SureColor SC-P703 and SC-P903 printers will be a treat for professional photographers and creatives who have a keen eye for detail and an appreciation for high-performance hardware that is aesthetically pleasing. The accuracy and quality of the printers' output is further enhanced by the deepest blacks and an expanded blue colour gamut.















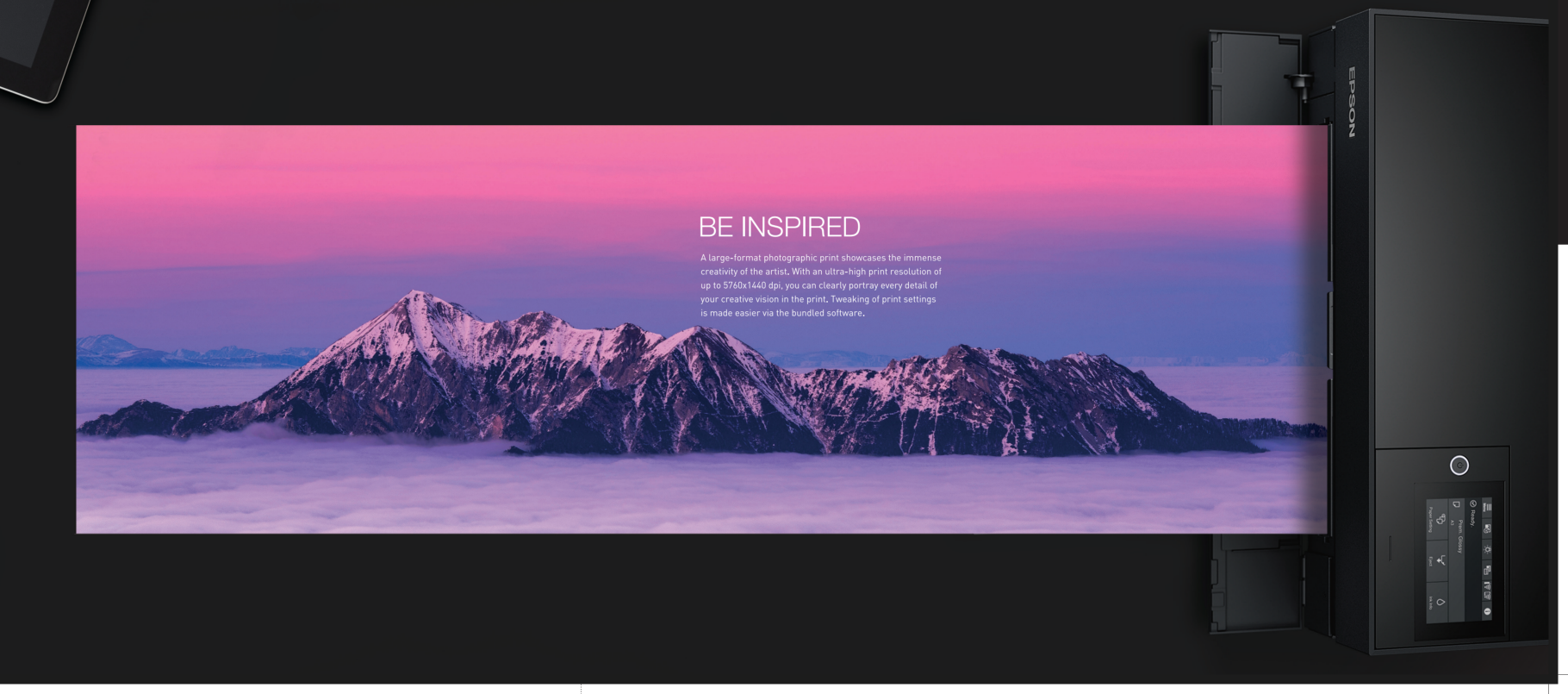


www.epson.co.in

A BREAKTHROUGH IN PROFESSIONAL PRINTING TECHNOLOGY

Incorporating the same large-format printing technology used by the world's leading photographers into a sleek, compact design, allowing for the creation of museum-quality prints from the convenience of a desktop.





HIGH PRINT QUALITY

The SC-P703 & SC-P903 professional graphics photo printers are developed with outstanding print quality standards. The increased black density for better gradation, deeper blacks, and less graininess, is achieved through the Epson UltraChrome PR010 ink and Enhance Overcoat Technology for finer detail and texture in black areas. The expansion of the blue colour gamut allows the user to have a more accurate colour reproduction.





AESTHETICALLY PLEASING DESIGN

The photo printers have a sleek, compact and ergonomic design. The SC P703 (A3+model) is 32% smaller than its predecessor, SC-P607 while the SC-P903 (A2 model) is 30% smaller than its predecessor, SC-P807*.

*Based on internal calculation



UNITED FUNCTION

The SC-P703 and SC-P903 offer multiple functionalities, enabling ease of use when you print.



Matte Black (MK) and Photo Black (PK) inks are now constantly available. And since there is no MK/PK black ink change, it provides efficient production by making the time taken to switch between art and photo papers much faster.





Easy media profile setting enables the media to be set easily. The printer will then help to cut the print to size.



Redefining printing workflow through the ability to manage multiple printers on 1 computer easily.



Extremely light and robust paper trays with vertical grid lines to hold the paper firmly.





Customisable user interface (UI) for professionals and a print status indicator with LED lighting to easily monitor the print status of a print job.



Advanced integrated spindle-less roll paper unit and fine art paper feeding via Automatic Sheet Feeder (ASF).

