# Prints as the artist intended 

## EPSON



## Demand more with deeper blacks, truer blues and richer contrast

The photo and fine-art printer that raises the standard for usability, quality and productivity.
The SC-P5300 features the deepest blacks, enhanced usability and functionality, and a contemporary design. It also offers production flexibility as a wide selection of media surfaces and formats are supported. This Wi-Fi enabled, tabletop photo printer offers high-quality output for professional photographers, fine-art users, design agencies and photo retail stores.

## Easy to use

The SC-P5300 offers a wealth of easy-to-use features that are both time saving and practical. The highlyintuitive functions range from a 4.3-inch colour LCD touchscreen, to Epson Cloud Solution PORT(ECSP) for efficient production planning, print job management and structured support for your printer fleet.

## Flexible and productive

The 17-inch SC-P5300 can easily handle high print volumes. It achieves the same image quality of its predecessor, the SC-P5000, and features a 10-channel Micro Piezo printhead with a dedicated PK/ MK channel. It also supports a wide selection of media (up to A2) and includes a built-in roll unit and paper cassette.

10-channel Micro Piezo Printhead with dedicated Matt Black and Integrated roll paper support Photo Black channels



Carbon Black Mode delivers highest black density and contrast

Black Enhanced Overcoat OFF: light scatters and diffuses, causing blacks to appear flat/grey on glossy prints


Wide colour gamut for accurate reproduction
Offering outstanding colour reproduction and smooth gradations, the SC-P5300 uses the UltraChrome Pro10 inkset that includes Light Grey and Violet as standard. Violet ink provides rich tone and detail to blues and allows a truer reproduction of what's seen on screens.

Black Enhanced Overcoat ON: Light Grey ink creates a smooth top layer, allowing light to reflect for deeper blacks


Deeper blacks, better contrast No more faded-looking prints. The SC-P5300's Black Enhanced Overcoat (BEO) technology uses Light Grey ink to produce a smooth top layer, reducing light scattering and diffusion on glossy media, for high density blacks.

Carbon Black Mode: smaller ink particles create an ultra-smooth surface, resulting in the darkest, richest blacks


For even darker blacks, Epson's Carbon Black Mode uses tiny, 1.5pl ink droplets to create a super-smooth surface for the richest shades.

Exhibition quality prints on a wide range of media

| Model |  | SureColor P5300 |
| :---: | :---: | :---: |
| Print technology | Printing method | Epson Micro Piezo drop-on-demand inkjet technology, high-performance printhead technology designed for robust printing environments, Variable Sized Droplet Technology |
|  | Max. resolution | $5,760 \times 1,440 \mathrm{dpi}$ |
|  | Minimal droplet size | 1.5 pl |
| Ink | Ink set | 10 colours, cartridges, T55W Ink Family |
|  | Available colours | Cyan, Light Cyan, Vivid Magenta, Vivid Light Magenta, Photo Black, Matte Black, Grey, Light Grey, Violet, Yellow |
|  | Ink volume per colour | 200ml / 80ml (bundled) |
|  | Ink technology | UltraChrome Pro10 |
| Media | Media handling | Paper path - friction feed (auto switching between cut sheet and roll paper Roll dimensions - 203mm-432mm, 2inch-core/ 3inch-core 2inch-core: - Maxథ103mm/ 3inch-core: Max甲150mm ASF capacity max sheets - ASF Cassette: Plain paper 250 sheets (A4-A2/ US-C) Roll paper remaining - The remaining amount is managed by the barcode print on Roll paper. |
|  | Maximum print size | 203mm (8") - 432mm (17"): Roll paper; 203mm (8") - 432mm (17"): Cut Sheet |
|  | Print margins sheet media | Borderless: 8/10/11/14/16/17inch, A4/A3/A3+/A2, 300mm: Roll paper 10/14/16/17inch, A4/A3/A3+, 300mm: Cut paper |
|  | Paper thickness (cassette/duplex) | 0.08-0.50mm: Roll paper, 0.08-1.50mm: Cut Sheet |
|  | Maximum print size | 203mm (8") - 432mm (17"): Roll paper; 203mm (8") 432mm (17"): Cut Sheet |
| Connectivity | Interfaces | Hi-Speed USB, 100BASE-TX/10BASE-T, EEE802.11b/g/n (WiFi) |
| Dimensions wxdxh ( $\mathrm{mm}^{3}$ ) |  | Stowed: $863 \times 766 \times 405 \mathrm{~mm}$ |
| Weight (kg) |  | Approx. 52 kg |
| Control panel |  | 4.3-inch colour LCD and electrostatic touchscreen |
| Electrical specification |  | AC 100-240V 50-60Hz |
| Power consumption | Operating/Ready/Sleep/Power off (Standby) | Operating: Approx.52W Ready: Approx. 20W Sleep: Approx. 5.0 W Power off (Stand-by): Less than 0.5W |
| Consumable | Consumable | Borderless maintenance box, ink maintenance box |
| System | Supported OS | OS :Windows ${ }^{\circledR} 10$; Windows ${ }^{\circledR}$ 8.1; for each 32bit/64bit OS: Macintosh Mac OS X (10.9.5 or later); macOS 11x |
| What's in the box | What's in the box | Printer, set-up guide, CD, AC cable |

DIGI
GRAPHIE'

For further information please contact your local Epson office or visit www.epson.eu/contact-us
Algeria +213770938617 Austria 012534978333 Belgium $+32(0) 27920447$ Czech +420246037281 Denmark 44508585 Ethiopia +254700760366 Finland $09-$
31583267 France 0974750404 (Cost of local call, operator charges may apply) Germany $+49(0) 2159 / 9279500$ Grece (0030) 211 198 62 12 Hungary 0680014783
 Ireland 014367742 Israel (+972)-3-5751833 Italy $02-66032110(0,12 € /$ min) Kenya +254207904566 Luxembourg +352 27860692 Middle East +97142677638
Morocco +212520134040 Netherlands $+31(0) 207085099$ Norway +4767113700 Poland $+48222953725(0,16$ zt/min) Portugal 707222111 Romania 0040
214025024 Russia (095) 777-03-55 Slovakia +421 232786682 Southern Africa +27 (0) 101095320 Spain 935821500 Sweden +46850513701 (Mobilsamtal - 0,99 kr/ min, Lokala samtal - $0,30 \mathrm{kr} / \mathrm{min}$, Utlandssamtal - 0,89 kr/min) Switzerland 0225927923 Tanzania +255 0800111014 Tunisia +216 98115564 Turkey (0212) 3360303 Uganda +256205491148 United Kingdom 08714237766 ( +10 p per minute plus network extras) West Africa +2349046648285
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

