

## Innovation and quality, for stunning results

In photography, fine art, and professional printing and proofing, there is a high demand for large format printing, and an expectation for productivity that does not come at the cost of print quality.

We believe the solution is an easy-to-use large format printer suitable for non-specialists and trained professionals alike. Our SureColor P-Series features a broad range of large format printers - each one designed to meet high volume, exceptional quality and short lead times across a variety of applications.

### Now you can achieve:

- Maximum efficiency through all stages of print production
- Minimal maintenance and ease of operation enabled by intuitive design
- Uncompromising performance that balances productivity and quality
- High quality precision for colour-critical print jobs

The accuracy and quality of the output is further enhanced by the deepest blacks and an expanded blue colour gamut, to reproduce ultra-realist prints. All this forms part of Epson's complete printing solution of hardware, software, inks and paper.







### Picture perfect photography

In a profession where every detail counts, choosing the right printer is essential. Whether you're a semi-professional or professional photographer, you need the highest quality printer possible for uncompromising, vibrant results – every time.

#### Semi-professional photography

Photography may not necessarily be your primary profession, but we know that achieving high quality results is no less important to you than a full-timer. You need more from your desktop printing – at the same time as saving money and space.

Our SureColor P-Series range ensures every detail of every image is captured with exceptionally precise dot placement and small droplet sizes – made possible by advanced printhead technology. You can benefit from the smooth gradations and accurate texture reproduction. Or produce large prints in smaller studios, with the space-saving designs of the SureColor SC-P700 and SureColor SC-P900.

#### Professional photography

A wide colour range and the flexibility to print in a variety of sizes is key to meeting the diverse requirements of full-time photography. As a professional, you make a living from the excellence of your work – so you need to focus on quality.

Our range makes it easy to produce professional-quality prints. The SureColor SC-P7500, for example, enables you to print striking, dramatic colours thanks to the high black density, and an exceptionally wide colour gamut. The range also prints on a wide variety of media – including glossy paper, matte paper, photo paper, canvas and thick media.





#### SureColor SC-P700 / SC-P900

- A3+/A2+ printing
- Integrated roll function on 13" and optional on 17"
- Illuminated print path
- 4.3" optical touch LCD-panel
- Stylish design with a small footprint
- Black inks (PK/MK) are always available, so there's no need to switch between matte black and photo black



#### SureColor SC-P5000

- Compact with a small footprint
- Light Light Black ink delivers the smoothest gradations with brilliant, accurate colours
- Ideal for creating long-lasting professional photographs



#### SureColor SC-P6000 / SC-P8000

- Produce images up to 44"
- UltraChrome HD inkset for optimum results
- Ability to print directly onto 1.5mm thick posterboard



#### SureColor SC-P7000 / SC-P9000

- Creative art in midsize format, optimised for enhanced productivity
- Impressive colour prints with an outstanding colour gamut, and impressive black and white prints with four black inks
- Unrivalled performance with state of the art technologies coupled with an easy to use interface



#### SureColor SC-P7500 / SC-P9500

- Available in 24" or 44"
- 4.3" LCD optical touch screen
- 12-channel printhead for high productivity
- Up to 99% Pantone coverage¹
- Black inks (PK/MK) are always available, so there's no need to switch between matte black and photo black



#### SureColor SC-P20000

- Produce true large-format photographs on fine art media with more precision, speed and tonal gradation
- K4 ink set helps to achieve excellent lightfastness, vivid, stable colours, and intense saturation
- Enhance productivity with the 2.64"
   PrecisionCore printhead and newlydeveloped paper-feed mechanism



## Exhibition-worthy fine art

A large format printer that can maintain superior quality on a wide variety of mediums can make the difference between simple prints and magnificent art.

#### Quality without compromise

Quality may be the most important thing, but it shouldn't come at the cost of speed. Whether you run a small gallery space or a large museum, Epson large format printers achieve the best of both worlds for all your print requirements.

The SureColor SC-P900 onwards boasts the very latest colour measurement, checking and correction technologies so you can be assured of striking, vivid colour from every print.

#### **Unrivalled precision**

When fine art is exhibited, it is open for inspection. The SureColor P-Series range can mean the difference between inspection and admiration.

Through its delivery of exceptionally high dot placement and small droplet sizes from advanced printhead technology, our range recreates your vision in perfect detail – and using durable resin-coated ink, prints last longer.

#### Art that goes further

Real art isn't limited by its medium. That's why the series supports printing on a wide range of media.

Focus on your craft with easy set up and operation with prints of up to 64" and quick media feeding – whether that's matte media, fine art paper, photo paper, canvas and more.



for the critic





### High-impact print production

Getting the most out of a large format printer in a demanding print production setting requires consistent prints that are easy and quick to produce.







#### SureColor SC-P7500 / SC-P9500

- High productivity with unparalleled image quality
- Epson's first-ever 12-colour printer
- Wide substrate usage up to 44" for any on-demand jobs

#### SureColor SC-P20000

- Ultimate performance with the latest technologies
- Our smoothest and fastest printer for all demanding applications
- Wide substrate usage up to 64" for any on-demand jobs

#### More from every print

The core technologies of the SureColor P-Series series mean every print run is operationally efficient and produces outstanding prints, even on high print settings.

High precision media feed and self-cleaning technology enables continuous productivity that doesn't suffer from unnecessary disruptions.

The SC-P7500 and SC-P9500 internal ink buffer and sub-tank system enables you to change ink cartridges as soon as the current print job finishes.

#### PrecisionCore Micro TFP printhead

Our top of the range printers feature Epson's PrecisionCore printhead technology.

For each colour, the PrecisionCore Micro TFP printhead has 800 nozzles, delivering perfectly accurate colours and ink dots with virtually no misting or satellites.

Our printers are extensively tested and scientifically formulated for ink durability and water resistance.

#### Dedicated to waste reduction

In a high production environment, even incremental waste has a significant effect on cost and time. The SureColor P-Series series has been designed for efficiency to curb print waste.

The optional local Hard Disk Drive (HDD) on the SureColor SC-P9500 and SureColor SC-P20000 means printers can perform a test print, check for quality, and confirm the entire print run directly at the printer – saving waste of a large print run that doesn't meet expectations.

# Next-level proofing and design

Professional proofs and prints are held to an incredibly high standard. The expectation is for accurate colour reproduction and fast turnaround times on impactful large format prints.

#### Fast precision printing

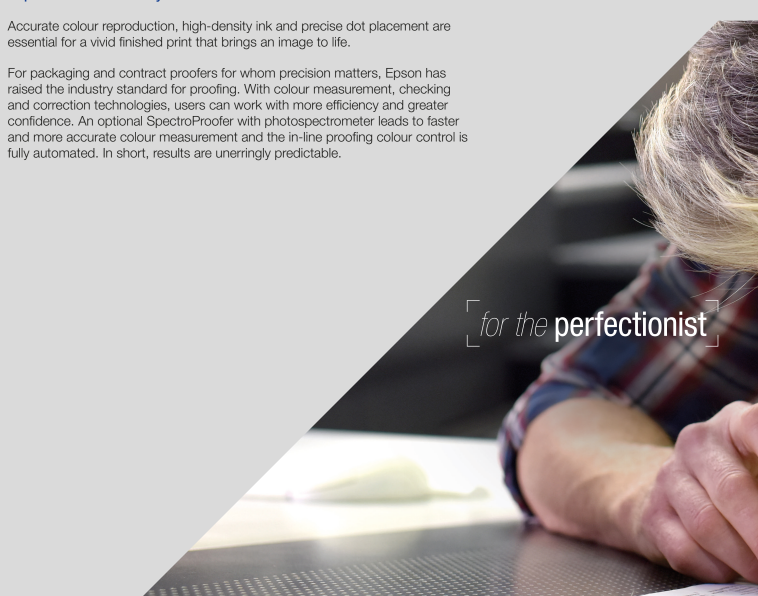
Achieving the perfect print shouldn't put a strain on your productivity. The range boasts an innovative precise paper feed mechanism, which offers superior quality, speed, and ease of use to make every print a streamlined process.

With a PrecisionCore printhead and paper feed mechanism, you can be assured that every proof and print is delivered with precision that doesn't cost productivity.

#### Intuitive operation

Maintenance, especially when unplanned, can have a significant cost on the printing and proofing process. That's why our large format printers include a number of intelligent features that increase operational uptime in your business.

#### Superior colour accuracy





#### SureColor SC-P5000

- Achieve near-perfect colour matching with 99% Pantone® colour coverage; the best choice for a fast proofing workflow (Violet ink model)
- Stunningly accurate prints with unfading quality
- Optional SpectroProofer for predictable results with inline colour measurement



#### SureColor SC-P7000 / SC-P9000

- Best fit for all types of standard proofing needs
- Repeatable, constant and accurate results with 99% Pantone<sup>®</sup> colour coverage
- UltraChrome® HD ink with very short colour stability for fast turnaround
- Optional SpectroProofer



#### SureColor SC-P7500 / SC-P9500

- The industry standard for proofing with 99% Pantone<sup>®</sup> colour coverage
- Supported by all major workflow solutions
- Optional SpectroProofer for predictable results with inline colour measurement



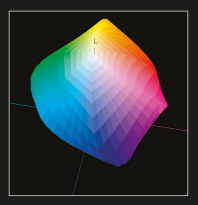
### Core technologies

For superior results, Epson continuously strives to better the core technologies in our printers. The SureColor P-Series range is no exception – and uses many of our market-leading innovations to deliver accurate results, vivid colours and consistent quality.

#### Accurate results

Epson's SureColor P-Series printheads use up to 800 nozzles for each colour, to produce perfectly accurate dot shapes, and virtually eliminate misting and satellites. At the heart of the range, this technology improves printing speeds to increase productivity for the perfect print every time.

The addition of Epson's UltraChrome® range of inks widens the SureColor P-Series series' colour gamut – extending it up to an impressive 99% PANTONE® coverage for the most accurate colours on the market².



Exceptionally wide colour gamut and the highest black density on the market

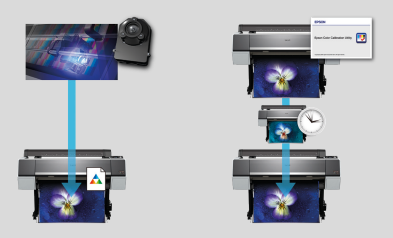




#### Vivid colours

The high quality of ink used in all SureColor professional printers evens out the difference in glossiness among colours and bronzing reduction significantly lowers graininess that can appear on skin tones.

The Epson Colour Calibration Utility performs colour correction when time or other factors make colour changes necessary. An optional PhotoSpectrometer leads to faster and more accurate colour measurement, as well as reducing print time and paper waste. Finally, by adding a Spectroproofer, inline proofing colour control is automated, eliminating the need for a professional operator.



Optional Spectroproofer powered with X-Rite PhotoSpectrometer







#### **Consistent quality**

Photography and fine art will retain its high quality for around 60 years<sup>3</sup> on premium glossy photo paper. This lease of life comes from an increased grain diameter in the yellow ink – the colour most vulnerable to UV damage.

And to improve ink efficiency in the SureColor P-Series series, our Look-Up Table (LUT) technology seamlessly integrates hi-fidelity ink primaries for a smooth transition between colours – so prints look exactly the same in any light.

## SureColor P-Series range







P5000	SureColor SC-P6000 / SC-P8000	
	SC-P6000: 24 inches wide SC-P8000: 44 inches wide	
	Epson UltraChrome® HD	
	Epson PrecisionCore® TFP printhead	
Black, Vivid Green, Light a, Light Black,	Vivid Light Magenta, Vivid Magenta, Yellow, Light Cyan, Cyan, Matte Black, Photo Black, Light Light Black, Light Black	
	360 nozzles black, 360 nozzles per colour	
Droplet	3.5 pl with Variable-Sized Droplet Technology	
	2880 x 1440 dpi	
assette, Roll Thick media	Cut sheet, Roll paper, Thick media support	
om), 0 mm (left)	Mode 1: 3 mm (top), 0 mm (right), 14 mm (bottom), 0 mm (left)	
0 mm 0 mm	Roll paper: 0.08 mm - 0.50 mm Cut Sheet: 0.08 mm - 1.50 mm	
tter, 17 inch	A0 (only SC-P8000) A1, A2, A3+, A3, A4, B1, B2, B3, B4, 17 inch (43.2 cm), 24 inch (61 cm), user defined	
	USB, Ethernet	
en	2.7 inch colour LCD screen	
	SC-P6000: 1356 x 667 x 1218 SC-P8000: 1864 x 667 x 1218	
	SC-P6000: Approx. 101 kg SC-P8000: Approx 135 kg (both models: main unit only)	
	< 0.5 W (power off)	
	SC-P6000: 65 W SC-P8000: 75 W	
	2 W	
) Hz	AC 100 V - 240 V, 50 Hz - 60 Hz	
ncl.	Guided UI	

	SureColor SC-P700/SC-P900	SureColor SC-P5000	SureColor SC-P6000 / SC-P8000
Maximum print size	SC-P700: 13 inches wide SC-P900: 17 inches wide	17 inches wide	SC-P6000: 24 inches wide SC-P8000: 44 inches wide
Ink technology	Variable-Sized Droplet Technology	Epson UltraChrome® HDX	Epson UltraChrome® HD
Printing technology	On-demand inkjet (Micro Piezo)	Epson PrecisionCore® TFP printhead	Epson PrecisionCore® TFP printhead
Colours	Cyan, Vivid Magenta, Photo Black, Matte Black, Gray, Light Gray, Yellow, Vivid Light Magenta, Light Cyan, Violet	Cyan, Photo Black, Matte Black, Vivid Magenta, Yellow, Orange, Green, Light Cyan, Vivid Light Magenta, Light Black, Light Light Black or Violet	Vivid Light Magenta, Vivid Magenta, Yellow, Light Cyan, Cyan, Matte Black, Photo Black, Light Light Black, Light Black
Nozzle configuration	Black/Gray: 180 nozzles for each 4 black ink Colour: 180 nozzles for each 6 colour ink	360 nozzles black, 360 nozzles per colour	360 nozzles black, 360 nozzles per colour
Minimum dot size	1.5 pl	3.5 pl with Variable-Sized Droplet Technology	3.5 pl with Variable-Sized Droplet Technology
Maximum print resolution	5760 x 1440 dpi	2880 x 1440 dpi	2880 x 1440 dpi
Media handling	Cut sheet, Roll paper (17" optional, 13" integrated), Thick media support	High capacity cut sheet cassette, Roll feed, Fine art paper path, Thick media support	Cut sheet, Roll paper, Thick media support
Print margins cut sheet	Board paper (Front) : Top and bottom 20mm, right and left 3mm Roll paper : Top 50mm , Bottom 14mm The others : all directions 3mm	Mode 1: 3 mm (top), 0 mm (right), 14 mm (bottom), 0 mm (left)	Mode 1: 3 mm (top), 0 mm (right), 14 mm (bottom), 0 mm (left)
Compatible paper thickness	Roll Paper: 0.25 - 0.70 mm Cut sheet: 0.08 - 1.50 mm	Roll paper: 0.08 mm - 0.50 mm Cut Sheet: 0.08 mm - 1.50 mm	Roll paper: 0.08 mm - 0.50 mm Cut Sheet: 0.08 mm - 1.50 mm
Paper formats	A2+ (only SC-P900), A2 (only SC-P900), A3+, A3, A4, A5, letter, letter legal, postcard, 9 x 13 cm, 10 x 15 cm, 13 x 18 cm, 13 x 20 cm, 13 x 18 cm, 13 x 20 cm, 20 x 25 cm, 100 x 148 mm, 17 inch (43.2 cm only SC-P900), user defined	A2, A2+, A3+, A3, A4, Letter, 17 inch (43.2 cm), user defined	A0 (only SC-P8000) A1, A2, A3+, A3, A4, B1, B2, B3, B4, 17 inch (43.2 cm), 24 inch (61 cm), user defined
Interfaces	Wired Connection: Super-Speed USB, 10BASE-T/100BASE-TX Wireless Connection: Wi-Fi 4(LA, CISMEA,ESP.EPIL), Wi-Fi 5(The others)	USB, Ethernet	USB, Ethernet
Control panel	4.3 inch colour LCD & Electrostatic touch screen	2.7 inch colour LCD screen	2.7 inch colour LCD screen
Dimensions (W x D x H in mm)	SC-P700: Closed: 615×368×199 mm Open: 615×905×520 mm SC-P900: Closed: 615×368×199 mm Open: 615×905×520 mm	863 x 766 x 405	SC-P6000: 1356 x 667 x 1218 SC-P8000: 1864 x 667 x 1218
Weight	SC-P700 approx: 12.6 kg SC-P900: approx: 14.8 kg	Approx. 52 kg	SC-P6000: Approx. 101 kg SC-P8000: Approx 135 kg (both models: main unit only)
Power consumption	< 0.18 W (power off)	< 0.5 W (power off)	< 0.5 W (power off)
Printing	SC-P7000: 22 W SC-P9000: 24 W	Approx. 52 W	SC-P6000: 65 W SC-P8000: 75 W
Sleep mode	Approx. 1.1 W	Approx. 5.0 W	2 W
Supply voltage	AC 100-120V / 100-240V / 220-240V	AC 100 V - 240 V, 50 - 60 Hz	AC 100 V - 240 V, 50 Hz - 60 Hz
Usability	Optical touch-panel, 3 paper ways, roll media (SC-P900 optional)	Guided UI; 4-paper way incl. paper cassette	Guided UI
Options	Roll Paper unit (SC-P900 only)	SpectroProofer	HDD SpectroProofer, Take-Up reel unit 44" only)



#### SureColor SC-P7000 / SC-P9000



SureColor SC-P7500 / SC-P9500



SureColor SC-P20000

SC-P7000: 24 inches wide         SC-P7600: 24 inches wide         64 inches wide           Epson UltraChrome* HDX         Epson UltraChrome* Pro 12         Epson Procision/Core* UltraChrome* UltraC	SureColor SC-P7000 / SC-P9000	SureColor SC-P7500 / SC-P9500	SureColor SC-P20000
Epson ProcisionCore®   Epson ProcisionCore®   Epson ProcisionCore®   Epson ProcisionCore® Micro   ITFP printhead   ITFP pri			64 inches wide
TFP printhead   prime   printhead   prime   printhead   prime   printhead   prime   printhead   prime   printhead   prime   prime   printhead   prime   printhead   prime	Epson UltraChrome® HDX	Epson UltraChrome® Pro 12	Epson UltraChrome® Pro
Yellow, Orange, Green, Light Cyary, Kwid Light, Magenta, Green, Light Cyary, Kwid Light, Magenta, Grey, Light Gray, Volot         Light Carp, Light Magenta, Yellow, Vivid Magenta, Grey, Light Gray, United Carp, World Light, Light Gray, Day, Magenta, Gray, Light Gray, Day, Wolet         Vivid Light Magenta, Yellow, Vivid Magenta, Grey, Light Gray, Day, Magenta, Gray, Light Gray, Day, Magenta, Gray, Light Gray, Day, Magenta, Gray, Light Gray, Day, Magenta, Yellow, Vivid Magenta, Yellow, Day, Magenta, Yellow, Yellow, Day, Magenta, Yellow, Day, Day, Day, Day, Day, Day, Day, Day			
360 nozzles per colour   3.5 pl with Variable-Sized Droplet Technology   3.5 pl wind Variable-Sized Droplet Technology   3.5 pl wind Variable Sized Droplet Technology   3.5	Yellow, Orange, Green, Light Cyan, Vivid Light,	Yellow, Orange, Green, Light Cyan, Vivid Light,	Vivid Light Magenta, Yellow, Vivid Magenta, Gray,
2880 x 1440 dpi			
Cut sheet, Roll paper, Thick media support         Cut sheet, Roll paper, Thick media support         Cut sheet, Roll paper, Thick media support           Mode 1: 3 mm (top), 0 mm (right), 14 mm (bottom), 0 mm	3.5 pl with Variable-Sized Droplet Technology	3.5 pl with Variable-Sized Droplet Technology	3.5 pl with Variable-Sized Droplet Technology
Mode 1: 3 mm (top), 0 mm (right), 14 mm (bottom), 0 mm (right)         Mode 1: 3 mm (top), 0 mm (right), 14 mm (bottom), 0 mm (right)           Roll paper: 0.08 mm - 0.50 mm         Roll paper: 0.08 mm - 0.50 mm         Roll paper: 0.08 mm - 0.50 mm         Cut Sheet: 0.08 mm - 0.50 mm         A0, A1, A2, A3, A3, A4, B1, B4, B4, B4, B4, B4, B4, B4, B4, B4, B4	2880 x 1440 dpi	2400 x 1200 dpi	2400 x 1200 dpi
0 mm (right), 14 mm (bottom), 0 mm (left)         0 mm (right), 14 mm (bottom), 0 mm (left)         0 mm (right), 14 mm (bottom), 0 mm (left)           Roll paper: 0.08 mm - 0.50 mm Cut Sheet: 0.08 mm - 1.50 mm         Roll paper: 0.08 mm - 0.50 mm Cut Sheet: 0.08 mm - 1.50 mm         Cut Sheet: 0.08 mm - 0.50 mm Cut Sheet: 0.08 mm - 1.50 mm           A0 (only SC-P9000) A1, A2, A3+, A3, A4, B1, B2, B3, B4, 17 inch (43.2 cm), 24 inch (61 cm), user defined         A0 (only SC-P9500) A1, A2, A3+, A3, A4, B1, B2, B3, B4, 17 inch (43.2 cm), 24 inch (61.0 cm), B2, B3, B4, 17 inch (43.2 cm), 24 inch (61.0 cm), 36 inch (91.4 cm), 44 inch (111.6 cm), 44 inch (111.6 cm), 64 inch (162.6 cm) 24 inch (61.0 cm), 44 inch (111.6 cm), 64 inch (162.6 cm) 24 inch (61.0 cm), user defined           USB, Ethernet         USB, Ethernet         USB, Ethernet           2.7 inch colour LCD screen         4.3 inch optical touch-LCD         2.7 inch colour LCD screen           SC-P7000: 1356 x 667 x 1218         SC-P7500: 1401 x 667 x 1218         1879 x 760 x 1145           SC-P9000: 1864 x 667 x 1218         SC-P7500: Approx. 122 kg SC-P9000: Approx. 135 kg (both models: main unit only)         Approx. 126 kg (main unit only)           < 0.5 W (power off)	Cut sheet, Roll paper, Thick media support	Cut sheet, Roll paper, Thick media support	Cut sheet, Roll paper, Thick media support
Cut Sheet: 0.08 mm - 1.50 mm         A0 (only SC-P9500) A1, A2, A3, A3, A4, B1, B2, B3, B4, 17 inch (43.2 cm), 24 inch (61 cm), user defined         A0 (only SC-P9500) A1, A2, A3, A4, B1, B2, B3, B4, 17 inch (43.2 cm), 20 inch (50.8 cm), 22 inch (61.0 cm), 36 inch (91.4 cm), 44 inch (11.8 cm), 64 inch (161.0 cm), 36 inch (91.4 cm), 44 inch (11.8 cm), 64 inch (161.0 cm), 36 inch (91.4 cm), 44 inch (11.8 cm), 64 inch (161.0 cm), 36 inch (91.4 cm), 44 inch (11.8 cm), 64 inch (161.0 cm), 36 inch (91.4 cm), 44 inch (11.8 cm), 64 inch (162.6 cm) 24 inch (61 cm), user defined           USB, Ethernet         USB, Ethernet         USB, Ethernet           2.7 inch colour LCD screen         4.3 inch optical touch-LCD         2.7 inch colour LCD screen           SC-P7000: 1356 x 667 x 1218         SC-P7500: 1401 x 667 x 1218         1879 x 760 x 1145           SC-P7000: 1864 x 667 x 1218         SC-P7500: 1909 x 667 x 1218         1879 x 760 x 1145           SC-P7000: Approx. 101 kg         SC-P7500: Approx. 122 kg         Approx. 126 kg (main unit only)           SC-P3000: Approx 135 kg         SC-P300: Approx. 154 kg         (both models: main unit only)         < 0.5 W (power off)			
B2, B3, B4, 17 inch (43.2 cm), 24 inch (61 cm), user defined       B4, 17 inch (43.2 cm), 20 inch (50.8 cm), A3, A3, A4, B0, B1, B2, B3, B4, 17 inch (43.2 cm), 24 inch (61.0 cm), a5 inch (91.4 cm), 44 inch (111.8 cm), 64 inch (161.0 cm), 36 inch (91.4 cm), 44 inch (111.8 cm), 64 inch (162.6 cm) 24 inch (61 cm), user defined         USB, Ethernet       USB, Ethernet       USB, Ethernet         2.7 inch colour LCD screen       4.3 inch optical touch-LCD       2.7 inch colour LCD screen         SC-P7000: 1356 x 667 x 1218       SC-P7500: 1401 x 667 x 1218       1879 x 760 x 1145         SC-P9000: 1864 x 667 x 1218       SC-P7500: 1401 x 667 x 1218       1879 x 760 x 1145         SC-P7000: Approx. 101 kg       SC-P7500: Approx. 122 kg       Approx. 126 kg (main unit only)         Voth models: main unit only)       < 0.5 W (power off)			
2.7 inch colour LCD screen  4.3 inch optical touch-LCD  2.7 inch colour LCD screen  SC-P7000: 1356 x 667 x 1218  SC-P7500: 1401 x 667 x 1218  SC-P9500: 1909 x 667 x 1218  SC-P9500: 1909 x 667 x 1218  SC-P9000: Approx. 101 kg SC-P9500: Approx. 122 kg SC-P9000: Approx 135 kg (both models: main unit only)  < 0.5 W (power off)  SC-P6000: 65 W SC-P6000: 65 W SC-P9500: 110 W SC-P9500: 110 W SC-P9500: 110 W SC-P9500: 110 W SC-P9600: 110 W SC-P9600: 50 W SC-P9500: 110 W SC-P9500: 1	B2, B3, B4, 17 inch (43.2 cm), 24 inch (61 cm),	B2, B3, B4, 17 inch (43.2 cm), 20 inch (50.8 cm),	B4, 17 inch (43.2 cm), A0, A1, A2, A2+, A2++, A3+, A3++, A3, A4, B0, B1, B2, B3, B4, 17 inch (43.2 cm), 24 inch (61.0 cm), 36 inch (91.4 cm), 44 inch (111.8 cm), 64 inch (162.6 cm) 24 inch
SC-P7000: 1356 x 667 x 1218 SC-P9000: 1864 x 667 x 1218 SC-P9000: 1909 x 667 x 1218 SC-P9000: Approx. 101 kg SC-P9000: Approx. 135 kg (both models: main unit only)  < 0.5 W (power off)  SC-P6000: 65 W SC-P9000: 75 W SC-P9000: Approx. 122 kg SC-P9500: Approx. 126 kg (main unit only)  < 0.5 W (power off)  SC-P6000: 65 W SC-P9000: 75 W SC-P9000: Approx. 122 kg SC-P9000: Approx. 126 kg (main unit only)  < 0.5 W (power off)  < 0.5 W (power off)  SC-P6000: 65 W SC-P9000: 110 W SC-P9000: 110 W SC-P9000: 110 W SC-P9000: Approx. 120 kg SC-P	USB, Ethernet	USB, Ethernet	USB, Ethernet
SC-P9000: 1864 x 667 x 1218       SC-P9500: 1909 x 667 x 1218         SC-P7000: Approx. 101 kg       SC-P7500: Approx. 122 kg         SC-P9000: Approx 135 kg       SC-P9500: Approx 154 kg         (both models: main unit only)       (both models: main unit only)         < 0.5 W (power off)	2.7 inch colour LCD screen	4.3 inch optical touch-LCD	2.7 inch colour LCD screen
SC-P9000: Approx 135 kg       SC-P9500: Approx 154 kg         (both models: main unit only)       (both models: main unit only)         < 0.5 W (power off)			1879 x 760 x 1145
SC-P6000: 65 W       SC-P7500: 85 W       95 W         SC-P8000: 75 W       SC-P9500: 110 W         2 W       3.4 W       2.8 W         AC 100 V - 240 V, 50 Hz - 60 Hz       AC 100 V - 240 V, 50 Hz - 60 Hz       AC 100 V - 240 V, 50 Hz - 60 Hz 5A         Guided UI       Optical touch-panel with Guided UI       Guided UI         HDD, PS-Unit       HDD, PS-Unit	SC-P9000: Approx 135 kg	SC-P9500: Approx 154 kg	Approx. 126 kg (main unit only)
SC-P8000: 75 W       SC-P9500: 110 W         2 W       3.4 W       2.8 W         AC 100 V - 240 V, 50 Hz - 60 Hz       AC 100 V - 240 V, 50 Hz - 60 Hz       AC 100 V - 240 V, 50 Hz - 60 Hz 5A         Guided UI       Optical touch-panel with Guided UI       Guided UI         HDD       HDD, PS-Unit       HDD, PS-Unit	< 0.5 W (power off)	< 0.5 W (power off)	< 0.5 W (power off)
AC 100 V - 240 V, 50 Hz - 60 Hz  AC 100 V - 240 V, 50 Hz - 60 Hz  AC 100 V - 240 V, 50 Hz - 60 Hz  AC 100 V - 240 V, 50 Hz - 60 Hz 5A  Optical touch-panel with Guided UI  HDD, PS-Unit  HDD, PS-Unit			95 W
Guided UI  Optical touch-panel with Guided UI  HDD, PS-Unit  HDD, PS-Unit  HDD, PS-Unit	2 W	3.4 W	2.8 W
HDD HDD, PS-Unit HDD, PS-Unit	AC 100 V - 240 V, 50 Hz - 60 Hz	AC 100 V - 240 V, 50 Hz - 60 Hz	AC 100 V - 240 V, 50 Hz - 60 Hz 5A
	Guided UI	Optical touch-panel with Guided UI	Guided UI
		·	



<sup>1</sup>PANTONE® is the property of Pantone LLC. 99% gamut coverage of PANTONE FORMULA GUIDE solid coated palette based on Epson Proofing Paper White Semi-matte printed with Epson printer driver at 2400x1200dpi and Epson genuine ink. PANTONE® coverage may vary when printed with other conditions.

<sup>2</sup>The SC-P7500V/SC-P9000V has 99% PANTONE® reproduction, making it the most accurate when compared to other large format inkjet printers and proofers with 10 or fewer colours, in the market June 2015

<sup>3</sup>Epson UltraChrome HD ink, Epson UltraChrome HDX ink and Epson UltraChrome PRO ink has been tested and approved by Wilhelm Imaging Research (WIR) to maintain print quality for a minimum of 60 years. For further details please visit http://wilhelm-research.com

For further information please contact your local Epson office or visit www.epson-middleeast.com

Epson Middle East

FDS. Rox 371567 Duhai

FDSONUAE

Epson Middle East P.O. Box 371567, Dubai United Arab Emirates Telephone: +9714 2677638 www.epson.eu/contact-us

