

A3+ INKJET PRINTER
Epson Stylus® Photo R3000

EPSON
EXCEED YOUR VISION

Limitless expression Unrivalled performance

**MICRO
PIEZO™**

Epson MicroPiezo™ print head is built with extreme durability. Enjoy unrivalled color print quality and speed with Epson Stylus® Photo R3000 – the solution for economical and professional digital printing.

- **Achieve greater color vibrancy in every print**
Epson UltraChrome® K3 Ink with Vivid Magenta delivers client-specific spot colors in the deep blue-magenta range
- **Increase productivity with high capacity ink cartridges**
Less downtime changing ink cartridges means more uptime for creativity
- **Advanced and simple media handling with new precision front-feed mechanism**
Simplify loading process and reduce the printer's footprint with front-feeding paper tray for Fine Art media and rear paper feed support
- **Economic print solution with fast throughput saves you time and money**
Auto switching of Photo Black and Matte Black saves time and minimizes wastage of media and ink. With fast throughput, enjoy faster print speed without compromising on image quality



MICRO PIEZO™

Epson MicroPiezo™ print head is built with extreme durability. Enjoy unrivalled color print quality and speed with Epson Stylus® Photo R3000 – the solution for economical and professional digital printing.



Epson Stylus® Photo R3000

ACHIEVE GREATER COLOR VIBRANCY IN EVERY PRINT

Epson UltraChrome® K3 Ink with Vivid Magenta is made for professional desktop printers. Containing Vivid Magenta and Vivid Light Magenta, this high-density, 9-color pigment ink delivers the vibrant blues and violets that your creativity craves plus ultra-wide gamut and accurate color with virtually no color shifts.



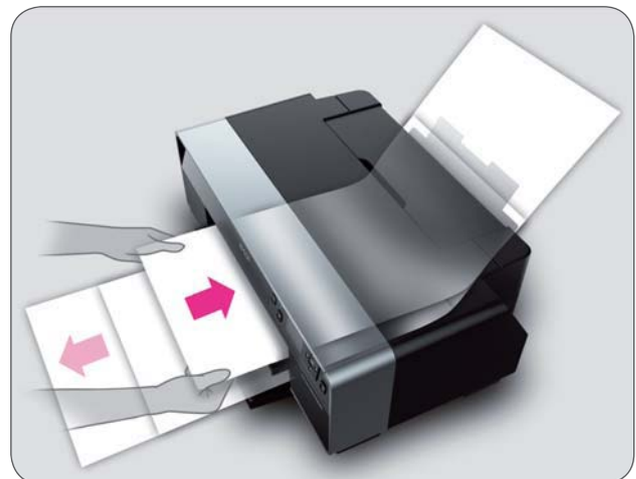
INCREASE PRODUCTIVITY WITH HIGH CAPACITY INK CARTRIDGES



You can now devote more time to production and less time for maintenance with the high capacity ink cartridges – something that any busy professional will appreciate.

ADVANCED AND SIMPLE MEDIA HANDLING WITH NEW PRECISION FRONT-FEED MECHANISM

A new precision front-feed mechanism and redesigned paper path work to ease fine art paper handling. Fine art paper, which previously had to be fed from the rear by manually attaching a guide, can now be loaded from the front. This eliminates the need for rear feeding thus effectively reduces the printer's footprint.



Fine art paper path

ECONOMIC PRINT SOLUTION WITH FAST THROUGHPUT SAVES YOU TIME AND MONEY

Both Photo Black and Matte Black ink cartridges are loaded simultaneously. You can switch between the two black inks via the printer driver to match the media in use. Photo Black produces prints with minimal gray for rich and highly detailed prints while Matte Black significantly increases ink density when printing on more absorbent matte surfaces.

Photo Black ink



Recommended media
Photo media

Matte Black ink



Recommended media
Fine art, matte or plain paper



ULTRA-SMALL INK DROPLETS FOR A SMOOTHER LOOK

Epson's breakthrough Variable-Sized Droplet technology produces ink droplets of only 2 picoliters* – the smallest ever in an Epson UltraChrome® K3 Ink printer. Positioned on media with incredible precision, the tiny droplets dramatically reduce graininess to achieve clearer skies, velvety clouds and unblemished skin tones.

* When printing at 5760 x 1440 dpi

MICROPIEZO® PRINT HEAD

Equipped with a MicroPiezo® Print Head, this new printer produces crisp, precise dots that exhibit minimal misting and satellites. Optimized for Epson UltraChrome® K3 Ink with Vivid Magenta and employing Epson Variable-Sized Droplet technology, this state-of-the-art print head generates drops as small as 2 picoliters* and delivers noticeably faster print times. Moreover, an ink-repellent coating decreases maintenance while increasing reliability.



* When printing at 5760 x 1440 dpi

WIFI/ETHERNET-ACCESSIBILITY



With WiFi/Ethernet function, the Epson Stylus® Photo R3000 can be shared within workgroups, making it ideal for any photo studio, graphics house or SOHO. Support for USB 2.0 further expands connectivity options while WIFI access extends to new generation PEDs like iPad and iPhone.

SUPERLATIVE MONOCHROME PRINTS

Experience Epson's three-level black ink technology and discover a new level of beauty. Rich blacks blend with subtle shades of gray for stunning tonal gradation that faithfully reproduces what the eye sees, or what your mind imagines. With a high D-max, the deeper blacks realize a realm of expression you never thought possible in a desktop printer.



2.5" COLOR LCD MONITOR

Check printer status at a glance on the bright, roomy color LCD monitor. The large size increases readability of messages, ink levels and menu settings. In addition, the new monitor displays on-screen instructions that show you how to feed special media such as fine art paper or board paper – and perform other operations.



Eco Features

- Uses approx. 13% less total power than the previous model, even with the addition of WIFI and Ethernet functions, realising improved energy saving performance and usability. ^{*1}
- Equipped with new power management function, "Automatic off mode". ^{*2}
- Uses fewer cartridges and saves resources with high-capacity ink cartridges.
- ENERGY STAR® qualified.
- EU RoHS compliant. ^{*3}
- Saves up to 50% of paper supply with manual, two-sided printing. ^{*4}
- Saves even more by printing multiple pages on a single sheet.

*1 Power consumption compared to Epson Stylus® Photo R2880. The value is based on evaluation conditions used at Epson. This was calculated as 5 sheets of A4 color documents printed/day, with 1 day defined as 8 hours with the power on and 16 hours with the power off. (Calculation condition does NOT consider "Automatic off mode") Power consumption will vary according to the customer's printer usage conditions.

*2 "Auto off mode" conforms to the power management requirement (EC/1275/2008) of the European ErP directive that will come into effect from 2013.

*3 This product restricts the use of cadmium, mercury, lead, hexavalent chromium, polybrominated Biphenyls (PBB), and Polybrominated Diphenyl Ethers (PBDE).

*4 Two-sided printing may not be supported by Mac®

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

All Epson genuine media is designed to complement Epson genuine inks and printers to produce prints of exceptional quality.

Media	Cut Sheet/Roll
Premium Luster Photo Paper 260	16" / 24" / 44" / 60"
Premium Glossy Photo Paper 250	16" / 24" / 36" / 44" / 60"
Premium SemiGloss Photo Paper 250	16" / 24" / 36" / 44" / 60"
Premium Glossy Photo paper 170	16.5" / 24" / 35" / 44"
Premium SemiGloss Photo Paper 170	16.5" / 24" / 35" / 44"
Premium Glossy Photo Paper	A3+ / A2

Epson Ink Cartridges



Epson inks are designed to work specifically with your Epson printer to deliver quality, vibrant and long-lasting prints.

Epson Stylus® Photo R3000

SPECIFICATIONS

<p>Epson Stylus® Photo R3000</p>  <p>228 mm (8.98") 369 mm (14.53") 616 mm (24.25")</p> <p>Weight 15.0 kg (33.0 lb)</p> <p>* 1440 x 1440dpi on Photo Paper with border</p> <p>INK CARTRIDGES</p> <table border="0"> <tr><td>PHOTO BLACK</td><td>C13T157190</td></tr> <tr><td>CYAN</td><td>C13T157290</td></tr> <tr><td>VIVID MAGENTA</td><td>C13T157390</td></tr> <tr><td>YELLOW</td><td>C13T157490</td></tr> <tr><td>LIGHT CYAN</td><td>C13T157590</td></tr> <tr><td>VIVID LIGHT MAGENTA</td><td>C13T157690</td></tr> <tr><td>LIGHT BLACK</td><td>C13T157790</td></tr> <tr><td>MATTE BLACK</td><td>C13T157890</td></tr> <tr><td>LIGHT LIGHT BLACK</td><td>C13T157990</td></tr> </table> <p>Compatible with   </p> <p>EPSON is the registered trademark of Seiko Epson Corporation.</p> <p>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.</p> <p>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.</p>	PHOTO BLACK	C13T157190	CYAN	C13T157290	VIVID MAGENTA	C13T157390	YELLOW	C13T157490	LIGHT CYAN	C13T157590	VIVID LIGHT MAGENTA	C13T157690	LIGHT BLACK	C13T157790	MATTE BLACK	C13T157890	LIGHT LIGHT BLACK	C13T157990	<p>PRODUCT CODE</p> <p>C11CA86411</p>
	PHOTO BLACK	C13T157190																	
	CYAN	C13T157290																	
	VIVID MAGENTA	C13T157390																	
	YELLOW	C13T157490																	
	LIGHT CYAN	C13T157590																	
	VIVID LIGHT MAGENTA	C13T157690																	
	LIGHT BLACK	C13T157790																	
	MATTE BLACK	C13T157890																	
	LIGHT LIGHT BLACK	C13T157990																	
	<p>PRINTING TECHNOLOGY</p> <p>Epson MicroPiezo™ Printhead</p>	<p>PRINT QUALITY</p> <p>MAXIMUM PRINT RESOLUTION MINIMUM DOT SIZE</p> <p>5760 x 1440 dpi 2.0 pl</p>																	
	<p>PRINT SPEED*</p> <p>A4 PHOTO A3+ PHOTO</p>	<p>Approx. 117 sec Approx. 195 sec</p>																	
	<p>INK TECHNOLOGY</p> <p>NOZZLE CONFIGURATION</p>	<p>Epson UltraChrome® K3 Ink with Vivid Magenta Cyan, Vivid Magenta, Yellow, Photo Black, Light Cyan, Vivid Light Magenta, Light Black, Light Light Black, Matte Black</p>																	
	<p>PAPER HANDLING</p> <p>PAPER FEED METHOD</p>	<p>Automatic Sheet Feeder Front Fine Art Paper Path Roll Paper Front Thick Paper Path CD/DVD</p>																	
<p>PRINTING AREA PAPER SIZE</p>	<p>Cut sheet: 89mm (3.5") - 329mm (13") Roll paper: 329mm (13") only (2" core)</p>																		
<p>THICKNESS (ASF) THICKNESS (FRONT FINE ART PAPER PATH) THICKNESS (FRONT THICK PAPER PATH)</p>	<p>0.08 - 0.3 mm 0.3 - 0.7 mm 0.7 - 1.3 mm</p>																		
<p>CONTROL PANEL</p>	<p>2.5" Colour LCD</p>																		
<p>INTERFACES</p> <p>USB WIRELESS ETHERNET</p>	<p>High-speed USB 2.0, PictBridge WIFI (IEEE 802.11 b/g/n) 10BASE-T/100BASE-TX</p>																		
<p>SUPPORTED OS</p>	<p>Windows XP / Vista / 7 (32/64bit) Mac OS X 10.4.11 or later</p>																		
<p>UTILITY SOFTWARE</p>	<p>Epson Easy Photo Print Epson Print CD EpsonNet Setup</p>																		
<p>ENVIRONMENTAL CHARACTERISTICS</p> <p>TEMPERATURE</p> <p>HUMIDITY</p>	<p>10 - 35°C (operating) -20 - 40°C (storage) 20 - 80% No condensation (operating) 5 - 85% No condensation (storage)</p>																		
<p>DIMENSION AND WEIGHT</p> <p>DIMENSION (W X D X H) STORAGE</p> <p>PRINTING</p> <p>WEIGHT</p>	<p>616 x 369 x 228 mm 24.25" x 14.53" x 8.98" 616 x 814 x 424 mm 24.25" x 32.05" x 16.69" Approx. 15.0 kg / 33.0 lb (main unit only)</p>																		
<p>ELECTRICAL SPECIFICATION</p> <p>VOLTAGE POWER CONSUMPTION PRINTING SLEEP MODE</p>	<p>AC 100 - 240V 50/60Hz Approx. 21W Approx. 3.7W (220 - 240V)</p>																		
<p>ACOUSTIC NOISE LEVEL</p> <p>SOUND PRESSURE LEVEL (LpAm) SOUND POWER LEVEL (LwAd)</p>	<p>38dB(A) 4.6B(A)</p>																		

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
Toll Free: (PLDT) 1800-1069-37766
(Digitel) 1800-3-0037766
Metro Manila: (02) 441-9030
(02) 706-2609 (press 2)

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