



A3+ Inkjet Printer

# Epson Stylus® Photo R2000

## Striking colour

- Epson UltraChrome® Hi-Gloss2 Ink for high-quality glossy prints
- High-capacity ink cartridges for uninterrupted printing
- Fast throughput for increased productivity
- Built-in wireless and Ethernet networking

**EPSON®**  
EXCEED YOUR VISION

# Imagination set free

Run away with your imagination. Epson Stylus® Photo R2000 makes it so easy. Featuring Epson innovations like a dazzling eight-colour ink set, glossy and matte paper capability along with intelligent LUT technology, you now have the perfect means to perfect expression. A printer for discriminating photographers with a creative urge to be set free.

## Simply brilliant

### Epson UltraChrome® Hi-Gloss2 Ink

The eight-colour, high-density resin coated pigment ink set includes red and orange plus an enhanced high-density Gloss Optimiser. You'll see the difference in radiant skin tones, wide colour gamut, and a stunning brilliance. Auto switching between Photo Black and Matte Black inks adds to convenience and assures you of rich, deep blacks on glossy and matte paper.



### Epson's intelligent LUT technology

Creating beautiful images requires optimal deployment of ink. Epson Stylus® Photo R2000 achieves this by utilising our proprietary and sophisticated LUT (look up table), which converts RGB or CMYK colour information to create the appropriate blend of inks depending on the image being printed. This technology also leverages the printer's wide colour gamut and ultra-small ink droplets, producing smooth colour gradations, excellent colour consistency and minimal grain.

### MicroPiezo® Print Head

Epson's renowned MicroPiezo® Print Head delivers crisp, precise dots that exhibit minimal misting and satellites. Optimised for Epson UltraChrome® Hi-Gloss2 Ink and employing Epson Variable-Sized Droplet technology, this advanced print head produces drops as small as 1.5 picolitres\* and offers fast print times. Moreover, an ink-repellent coating decreases maintenance while increasing reliability.



\* When printing at 5760 x 1440 dpi

### Ink density optimisation

In order to ensure colour stability and consistent print quality, specially designed ink cartridges are employed that optimise ink density. A new vibration mechanism gently agitates ink inside cartridges where tiny fins amplify the mixing effect. Vibration is performed automatically when powering on and off, or manually via the printer driver.





## Incredibly efficient

### High-capacity ink cartridges

Epson Stylus® Photo R2000 is ideal for frequent high-volume printing due to high-capacity ink cartridges. With nearly 1.5 times the ink of cartridges in previous Epson models, you can now devote more time to production and less to maintenance.



### Built-in wireless and Ethernet

Wireless capability lets you print from anywhere in your home and share with multiple computers with less cable clutter. Wireless access even extends to new-generation PEDs like iPad and iPhone. Epson Stylus® Photo R2000 is also equipped with Ethernet for easy connection to wired LANs and supports USB 2.0 as well as PictBridge.

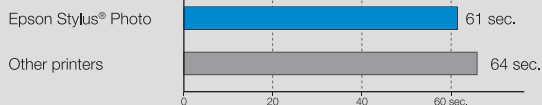


### Fast print speeds

An improved paper feed mechanism precisely controls paper movement, resulting in faster throughput than previous models. You'll be able to quickly turn out high-quality, high-resolution prints to keep pace with your creative workflow.

#### Print speed comparison

Print size: A4\*



Measurement conditions

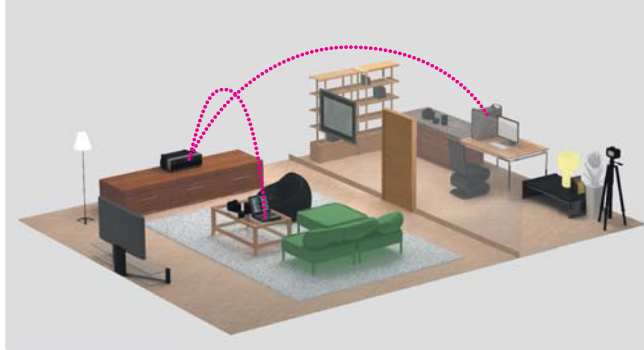
Print size: A4\*, Media type: Epson Premium Glossy Photo Paper

Print mode: Super Fine (Level 3)\*\*

\* 8 x 10-inch image on A4-size paper.

\*\* Print mode for Epson Stylus® Photo R2000.

#### Wireless networks at home



## Versatile media handling

Compatibility with a diverse range of media vastly expands creative horizons. Print on glossy, matte and fine art papers as well as heavy boards\* in sheets up to A3+, or use roll media for impressive panoramas and banners. Media options include printable CDs and DVDs.



Roll paper



CD and DVD



Thick paper path

\* Up to 1.3 mm thick

# Epson Stylus®

## Photo R2000 - A3+ Inkjet Printer



Epson Stylus® Photo R2000

### Specifications

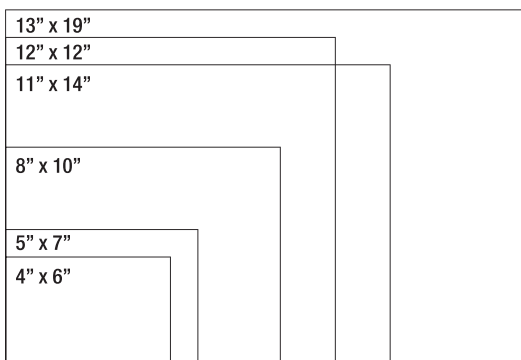
<b>Product Name</b>	Epson Stylus® Photo R2000
<b>Maximum Print Size</b>	13 inches wide
<b>Ink Technology</b>	Epson UltraChrome® Hi-Gloss2 Ink
<b>Printing Technology</b>	Epson MicroPiezo® Print Head
<b>Nozzle Configuration</b>	180 nozzles x 8 (Photo Black, Matte Black, Cyan, Yellow, Magenta, Red, Orange, Gloss Optimiser)
<b>Maximum Print Resolution</b>	5760 x 1440 dpi
<b>Minimum Dot Size</b>	1.5 pl (excluding Matte Black ink)
<b>Interfaces</b>	Wired Connection: Hi-Speed USB, 10BASE-T/100BASE-TX Wireless Connection: Wi-Fi (IEEE 802.11b/g/n) PictBridge
<b>Paper Handling</b>	Automatic Sheet Feeder Rear Fine Art Paper Path Roll Paper Front Thick Paper Path CD/DVD
<b>Paper Support</b>	
<b>Paper Size</b>	A3+, A3, 12" x 12", USB, B4, Legal, Letter, A4, B5, A5, Half letter, A6, 11" x 14", 10" x 12", 8" x 10", 5" x 7", 5" x 8", 4" x 6", 16:9 aspect ratio (4" x 7.11"), 3.5" x 5", postcard size
<b>Thickness (ASF)</b>	0.08 mm-0.3 mm
<b>Thickness (Front Fine Art Paper Path)</b>	0.3 mm-0.5 mm
<b>Thickness (Front Thick Paper Path)</b>	1.3 mm

<b>Control Panel</b>	2.5-inch Colour LCD
<b>Utility Software</b>	Printer Driver Epson Web Support Epson Easy Photo Print Epson Print CD EpsonNet Setup EpsonNet Print
<b>Dimensions (W x D x H)</b>	622 mm x 324 mm x 219 mm (storage) 622 mm x 797 mm x 418 mm (printing)
<b>Weight</b>	12.3 kg (main unit only)
<b>Noise Level</b>	39 dB (A) 4.8 dB (A)
<b>Power Consumption</b>	Approx. 21 W Approx. 3.5 W (100-120 V) Approx. 3.7 W (220-240 V)
<b>Temperature</b>	10-35° C (operating) -20-40° C (storage)
<b>Humidity</b>	20-80% No condensation (operating) 5-85% No condensation (storage)



- Matte Black ink cartridge 159
- Photo Black ink cartridge 159
- Yellow ink cartridge 159
- Magenta ink cartridge 159
- Cyan ink cartridge 159
- Red ink cartridge 159
- Orange ink cartridges 159
- Gloss Optimiser 159

### Photo size chart



### Better Products for a Better Future

For more information on Epson's environmental programs, go to [www.epson.com.au/company/environment](http://www.epson.com.au/company/environment)

EPSON, EXCEED YOUR VISION, Epson Stylus, Epson UltraChrome, MicroPiezo and their logos are registered trademarks or trademarks of Seiko Epson Corporation. All other product names, brand names, and company names used herein are for identification purpose only and may be trademarks or registered trademarks of their respective owners.

Epson Australia 1300 131 928 | Epson New Zealand 0800 23 77 66 | [www.epson.com.au](http://www.epson.com.au) | [www.epson.co.nz](http://www.epson.co.nz)