

EPSON®

EXCEED YOUR VISION



Epson Stylus Pro **GS6000**



64" wide printing with new levels of quality and durability

Epson's first 64" printer featuring an Epson developed 8-colour solvent ink set. It delivers superb long-lasting prints and perfect colours for both indoor and outdoor use.

A new Epson standard in wide format printing. Images dry faster, look better and last longer on coated or non-coated substrates like vinyl. The Epson Stylus Pro GS6000 is perfect for exhibition graphics, signage and photo or fine art reproduction.

Print great results up to 1440x1440 dpi resolution, at high speeds up to 25.2 m²/hr. Discover new Epson UltraChrome™ GS inks, a wider gamut from 8-colours and the efficiency of large 950 ml cartridges.

High impact images that last: produce fast-drying, scratch-resistant prints that stand out for longer

Outdoor durability: prints are water resistant and UV resistant*

Photo-real quality: with up to 1440x1440 dpi resolution with smallest droplet size being 3.7 pl

High speeds: print up to 25.2 m²/hr (Banner Production Mode) using Epson's Variable-sized ink droplet and MicroWeave half-toning technologies

Environmentally friendly: Epson solvent ink does not spread harmful VOCs (volatile organic compound), only light ventilation needed

Versatile paper management: supports heavy rolls up to 30 kg, and includes auto-take-up reel

High-speed connectivity: with standard Giga-Ethernet and USB2.0

Easy-to-use and control: large size LCD panel coupled with the renowned Epson interface and alert light. Minimal user maintenance needed. There is no requirement for daily maintenance which is unique for a solvent printer.

*Lamination is recommended for applications where prints are exposed to intensive mechanical stress or abrasion.

Key benefits:

- A new Epson standard: first 8-colour ink set for high-quality signage
- Long-lasting prints: amazing durability both indoor and outdoor
- Quality and speed: up to 1440x1440 dpi and 25.2 m²/hr (Banner Production Mode)
- 8-colour Epson UltraChrome™ GS ink set a virtually odorless solvent ink and Epson Micro Piezo™ print head

| | |
|--------------------------------|---|
| Epson Stylus Pro GS6000 | |
| Print width | Max. 64" |
| Head Type | Dual Array Micro Piezo Print Head, 8 channel, drop-on-demand inkjet printhead |
| Number of nozzle | Black: 360x1 Colour: 360x7 |
| Resolution | Max. 1440x1440 dpi |
| Droplet size | Epson variable droplet technology with smallest droplet size of 3.7 pl |
| Print modes | 8 print modes with resolution and passes uni- or bi-directional |
| Speed | |
| Max. Quality | 25.2 m ² /hr (720x360 dpi) |
| Ink | 5.8 m ² /hr (720x1440 dpi) |
| Colour | 8-colour: C, M, Y, K, Lc, Lm, Or, Gr |
| Ink cartridge | |
| Capacity | 950 ml (350 ml Starter I/C will be bundled), hot-swappable cartridge system |
| I/C slot | |
| Number of slots | 8 slots |
| Control panel | LCD with backlight + LED + SW |
| Host interface | |
| Standard | USB2.0 / 1.1, Giga-Ethernet |
| Memory | 320Mbyte |
| Languages | ESC/P2 Raster |
| Power supply | AC 100 to 120V / AC 220 to 240V: Universal power supply |
| Power consumption | |
| Printing | Operating with heater: 680W |
| Standby | With heater off: 48W (220-240V), 40W (110-120V) |
| Sleep | 24W |
| Maintenance tank | |
| Type | Tank with tap & dedicated disposal box |
| Capacity | 2000 ml |
| Dimensions | |
| (WxDxH) | 2698x943x1267 mm (without take-up unit) |
| Weight | Approx. 180 kg without consumables, stand approx. 33 kg Auto take-up unit approx. 19 kg |
| Paper input | |
| Media type | Vinyl, Banner, Canvas, Backlit film, Glossy paper etc. |
| Roll feeder | |
| Paper width | 300 - 1626 mm |
| Diameter | Max. 170 mm |
| Core size | 3" core |
| Weight | Max. 30 kg |
| Cut sheet | Not supported |
| Paper output | |
| Auto take-up reel | Available as standard |
| Heater | |
| Pre heater | Off / 30 – 50°C |
| Platen heater | Off / 30 – 50°C |
| After heater | Off / 30 – 50°C |
| Environmental Range | |
| Temperature | 20-32°C (operating) 22-32°C (print quality guarantee) -10 to 40°C (storage) |
| Humidity | 40 to 60% relative humidity (operating) 40 to 60% relative humidity (print quality guarantee) 20 to 80% relative humidity (storage) |
| Dimensions/Weight | |
| Dimension (WxDxH) | 2698x943x1267 mm Approx. 202 kg |
| Models | Printer with Onyx Postershop software, Printer only |
| 3rd party RIP | Available at launch |
| Options | |
| Maintenance kit | C12C890611 – flushing pad x1 – cleaning stick x12 – plastic glove x2 |
| Ink cleaner | C12C890621 – ink remover 250 ml – plastic glove x12, Plastic cup x1 |
| Carrying bar | C12C890541 – a pair of bars |
| Waste collection | 7104422 |
| Warranty | |
| Standard warranty | 1 year on-site (head included), several optional extension programs available |

Supplies

| | |
|--------------------|------------|
| ● Black | C13T624100 |
| ● Cyan | C13T624200 |
| ● Magenta | C13T624300 |
| ● Yellow | C13T624400 |
| ● Light cyan | C13T624500 |
| ● Light magenta | C13T624600 |
| ● Green | C13T624700 |
| ● Orange | C13T624800 |
| Cleaning cartridge | C13T623000 |



myEpsonPrinter.eu

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

Austria 0810/20 01 13 (0,07 €/Min.) Belgium 070/350120 (0.1735 €/min.) Czech 800/142 052 Denmark 44 50 85 85
Finland 0201 552 091 France 0892 899 999 (0,34 €/min) Germany 01805/23 41 10 (0,14 €/Min.) Greece 210-8099499
Hungary 06800 147 83 Ireland 1 800 409132 Italy 02-660321 10 (0,12 €/min.) Luxemburg 900/43010 (0,24 €/min.)
Middle East +9714 8818934 Netherlands 0900-5050808 (0.05 €/oproep + 0.15 €/min.) Norway 22 06 42 80
Poland 0-0-800 4911299 (0,16 zł/min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429
South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala
samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 0848 448820 (4-8 cent./min.) Turkey (0212) 3360303
United Kingdom 08702 416900

Entity carrying out management and coordination pursuant to article 2497 bis of Civil Code: Epson Europe BV

EPSON® is a registered trademark of Seiko EPSON® Corporation. All other product names and other company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice.

EPSON®