CANON image PROGRAF GP SERIES PRINTERS

REALISE OUTSTANDING DESIGN ART POTENTIAL WITH NEW INNOVATIVE PRINT TECHNOLOGY

> CONTACT OUR SALES TEAM SALES@RGBUK.COM | → 01189344426 | ↔ WWW.RGBUK.COM

RGB^{WK}



NEW FINE ART PRINTERS FROM CANON

image **PROGRAF** GP-2000 & GP-4000

THE WORLDS FIRST LARGE FORMAT PRINTER WITH AQUEOUS PIGMENT FLUORESCENT INK. CANON'S NEW imagePROGRAF GP SERIES OFFERS HIGH VALUE-ADDED OUTPUT FOR GRAPHICS APPLICATIONS.

COLOUR:

A super-wide colour gamut series of printers delivering high productivity in poster and CG design printing for the P4P market.

INDUSTRY-STANDARD COVERAGE:

The imagePROGRAF GP-4000 is the world's first PANTONE[™] calibrated printer for PANTONE PASTEL & NEON GUIDE Coated, in addition to 99% coverage from the PANTONE FORMULA GUIDE Solid Coated.

Canon imagePROGRAF GP-2000



FLUORESCENT AQUEOUS PIGMENT INK:

Experience the full impact of a super-wide colour gamut, incorporating five newly developed colours, including fluorescent pink, producing vivid and eye-catching shades from pastel to neon variations.

KEY FEATURES:

- 24 inch
- 59 sec (A1)
- LUCIA PRO 11-colour pigment ink
- Thermal inkjet print technology
- 700ml, 330ml, and 160ml ink capacity
- Dual roll feeding option
- Free-size border-less printing

Canon imagePROGRAF GP-4000

KEY FEATURES:

- 44 inch
- 97 sec (A0)
- LUCIA PRO 11-colour pigment ink
- Thermal inkjet print technology
- 700ml, 330ml and 160ml ink capacity
- 4.3-inch LCD colour touch screen
- Dual roll feeding option
- Free-size borderless printing
- PosterArtist Lite
- Direct Print Plus, Free Layout Plus

KEY TECHNICAL SPECIFICATIONS:

- Colour: LUCIA PRO pigment ink featuring five new colours, including fluorescent pink.
- Print Type: 11 Colour 44" (170mm maximum media roll diameter)
- Print Technology: Canon Bubblejet on Demand 11 colours integrated type.
- Print Resolution: 2,400 x 1,200 dpi
- Pigment inks : 11 colour MBK, PBK, C, M, Y, GY, R, O, G, V, FP

HIGH-LEVEL PRODUCTIVITY:

Smart roll paper and multi-function roll capabilities help maximum efficiency, while hot-swap ink tanks allow ink to be replaced without interrupting the printing process.

PIN-ACCESSED SECURITY:

The enhanced security print feature instils extra confidence in your data security by utilizing a PIN access system to help prevent leakage due to misidentification, or loss.



SMARTPHONE

NEW CANON FLUORESCENT PINK INK

Canon imagePROGRAF GP-200

KEY FEATURES:

- 24" inch
- 25 sec (A1)
- LUCIA 6-colour pigment ink
- Thermal inkjet print technology
- 330ml and 160ml ink capacity
- 3.0 inch LCD colour touch screen

KEY TECHNICAL SPECIFICATIONS:

- Colour: LUCIA pigment ink featuring five colours, plus new fluorescent pink.
- Print Type: 6 Colour 24" (150mm maximum media roll diameter)
- Print Technology: Canon Bubblejet on Demand 6 colours integrated type.
- Print Resolution: 2,400 x 1,200 dpi
- Pigment inks : 6 colour MBK, BK, C, M, Y, FP



Canon imagePROGRAF GP-300

KEY FEATURES:

- 36" inch for up to A0 size prints
- 44 sec (A0)
- LUCIA TD 6-colour pigment ink
- Thermal inkjet print technology
- 300ml and 130ml ink capacity
- 3.0 inch LCD colour touch screen

KEY TECHNICAL SPECIFICATIONS:

- Colour: LUCIA pigment ink featuring five colours, plus new fluorescent pink.
- Print Type: 6 Colour 36" (150mm maximum media roll diameter)
- Print Technology: Canon Bubblejet on Demand 6 colours integrated type.
- Print Resolution: 2,400 x 1,200 dpi
- Pigment inks: 6 colour MBK, BK, C, M, Y, FP



Canon GP Ink Cartridges



The Canon GP series of wide format printer uses ultra high quality PFI-120, PFI-320, PFI-2100, PFI-2300 & PFI-2700 ink tanks designed for precise colour graphics that will bring your images to life. The GP-2000 and GP-4000 boast a new 11 ink colour system to produce superior, wide gamut prints and feature five new colours – red, orange, green and violet – plus the new fluorescent pink.

A technology coined "Radiant Infusion" layers the newly developed fluorescent pink ink with the additional 11 other inks on the paper surface during the printing process, enabling bright and soft colour reproduction. In addition, the imagePROGRAF GP-4000/2000 features red, orange, green and violet inks that expand the range of colour reproduction to achieve the largest colour gamut in the imagePROGRAF series.

Using genuine Canon GP-2000 ink tanks will enable you to print the most brightest vivid and deepest of colours. Giving your prints outstanding clarity, richness and accuracy.

ORDER YOUR CANON GP INK CARTRIDGES TODAY

🐱 SALES@RGBUK.COM | 🤳 01189344426 | 🚱 WWW.RGBUK.COM

5 8.75 PRO NOW SUPPORTING CANON FLUC

Poster-Jet[®]

PosterJet is a high-performance RIP software specially developed for large format printing. Available in more than twenty languages, the program enables users to produce high quality prints in the shortest time and with minimal effort. PosterJet is based on almost twenty years of experience and is recommended by leading printer manufacturers. Today, more than 60,000 satisfied customers rely on PosterJet for their production of large format prints.



WHAT IS POSTERJET?

The possibilities with PosterJet are as versatile as the variation of jobs in largeformat printing. We have made it our mission to offer the ideal solution for every customer. That's why PosterJet 8 was developed with a modular design. Pay only for the functions that you really need; don't tie up capital in unused options.

All of this is available without sacrificing expandability. PosterJet grows with your business and is the future-proof solution for professional, large-format printing.

PosterJet supports all new GP model printers offered by Canon. The 100 series models vary from the 1000 series models only via maximum media size and the number of colours used. For more information on the GP Series please visit:

https://www.rgbuk.com/canon-ipf-gp-series/

RESCENT INK PRINTERS

Poster Jet 8.75 PRO

USABILITY:



An ergonomic user interface, WYSIWYG (What You See Is What You Get) print preview, and intelligent features make PosterJet the most userfriendly RIP software in the market.

COLOUR MANAGEMENT:



PosterJet's sophisticated icc colour management automatically determines and establishes the correct target colour value for any given object or image in a document, thus always ensuring optimal output.

PRINT QUALITY:



PosterJet utilises numerous software techniques, such as sophisticated image processing algorithms, and superior printer plug-ins to maximize print quality.

PRODUCTIVITY:



Innovative and proprietary InstantPrint[®] and SimuPrint[®] technologies make PosterJet the fastest RIP software in the world increasing printer throughput by up to several hundred percent.

SCALABILITY:



PosterJet is a perfectly scalable application that grows with the changing requirements of small to very large businesses.

SERVICE & SUPPORT:



PosterJet utilises numerous software techniques, such as sophisticated image processing algorithms, and superior printer plug-ins to maximise print quality.

ADDITIONAL FEATURES:

- Media manager with profiling option.
- Colour measuring device plug-ins.
- Automatic detection of embedded source profiles.
- Support for presets and templates
- Automatic match of output profile to media, ink, and print quality.





LET'S TALK CANON GP SERIES PRINTERS

EXPERTS IN LARGE FORMAT ESTABLISHED FOR 15+ YEARS ACCREDITED CANON PARTNER AUTHORISED ROLAND DEALER OKI WIDE FORMAT PARTNER FULL CREATIVE SHOWROOM

RGBUK, ORCHARD NURSERY, ORCHARD ROAD, HURST, WOKINGHAM, BERKSHIRE, RG10 0SD. REGISTERED IN ENGLAND 535 9685 RGBUK IS A TRADING NAME OF ECANVAS LIMITED FCA APPROVED









in the second second

