

# imagePROGRAF PRO-4600

# WHERE YOUR VISION BECOMES TIMELESS PRECISION

Elevate your fine art and photography with unbeatable image quality and longevity from the 12-colour imagePROGRAF PRO-4600. Amplify the strength in superior image quality from existing range in presenting most faithful colours with prefect gradation and precision, the quality is further enhanced with a mesmerizing true blacks, ensuring every print captures the full essence of the vision of photographers.

### Premium image quality

Deliver print perfection with exceptional colour gradation for striking photography and fine art pieces. The cutting-edge 12-colour LURICA PRO II ink set¹ with Chroma Optimiser, it enhances dark density and produces deeper blacks with precision

#### · Increased durability

Future-proof your art with the imagePROGRAF PRO-4600. Improve image robustness with high scratch resistant ink and preserve your work with better light fastness using high light-resistance pigment ink for 200 years<sup>2</sup>. Revel in unrivalled durability and set the benchmark for print longevity

 $^{\rm 1}\textsc{Eleven}$  out of the twelve inks are newly developed. The matte black ink is the same as the one used by the imagePROGRAF GP-2000/4000.

<sup>2</sup>When using Canon Photo Paper Pro Platinum. Predicted value calculated in accordance with the indoor light resistance test method and life evaluation criteria of the digital colour photographic print image preservation evaluation method (JEITA CP-3901B) published by JEITA (Japan Electronics and Information Technology Industries Association).

<sup>3</sup>EPEAT Gold registered in the U.S.

### Seamless workflows

Transform printing workflows with easier media handling and simplified settings. Enhance efficiency with dual rolls, auto media loading, practical interior LED light and roll media size indicator. With new print head monitoring function and auto alignment adjustment, masterpieces are created without image deterioration

#### Improved sustainability

Protect the environment by using less power during operation and power-off. The imagePROGRAF PRO-4600 is EPEAT Gold rated<sup>3</sup> and its packaging reduces 89.5% of polystyrene usage



## **TECHNICAL SPECIFICATIONS**

## imagePROGRAF PRO-4600

PRINTER TECHNOLOGY

Printer Type

Canon Bubblejet on Demand 12 colours integrated type (12 chips per print head x 1 print head) Print Technology

Print Resolution 2,400 x 1,200 dpi Number of Nozzles 18.432 nozzles (1536 nozzles x 12 colours)

±0.1% or less Line Accuracy

User adjustments necessary. Printing environment and media must match those used for the adjustments.

Nozzle Pitch 600 dpi x 2 includes Non-firing nozzle detection and compensation system

Ink Droplet Size minimum 4pl per colour Ink Capacity Bundled Starter Ink: 3960ml (330ml for each colour) Sales Ink: 160ml / 330ml / 700ml

Ink Type

Pigment inks : 12 colours (Matte Black, Photo Black, Cyan, Magenta, Yellow, Grey, Photo Cyan, Photo Magenta, Photo Grey, Red, Blue,

Chroma Optimiser)

32 Bit: Windows 7, Windows 8.1, Windows 10 64 Bit: Windows 7, Windows 8.1, Windows 10, Windows 10, Windows Server 2008R2, 2012, 2012R2, 2016, 2019, 2022 Apple Macintosh: macOS 10.15.7-macOS 13 OS Compatability

Apple AirPrint Others supported job submission

Printer Languages

PDF (Ver.1.7), JPEG (Ver. JFIF 1.02)

Standard Interfaces

MEMORY

PRINTING SPEED

Coated paper (A0) 2:49 (Standard) 5:35 (High Quality)

MEDIA HANDLING

Media Feed and Output

Roll paper: 152.4 - 1118mm Cut sheet: 152.4 - 1118mm

Roll/Cut : 0.07mm - 0.8mm

Minimum Printable Length

Maximum Printable Length

Maximum Media Roll Diameter Media Core Size

Margins Recommended area

USB A Port: USB Memory (Direct Print) for PDF/JPEG files
USB B Port: Hi-Speed USB
Ethernet: IEEE802.3ab(1000base-T), IEEE802.3u(100BASE-TX)/

IEEE802.3 (10BASE-T) Wireless LAN<sup>1</sup>: IEEE802.11n/IEEE802.11g/IEEE802.11b

Standard Memory

Expansion slot : No

500 GB (Encrypted HDD)

Plain paper (A0) 1:37 (Fast) 2:49 (Standard)

Glossy Photo Paper (A0) 5:35 (Standard) 8:50 (High Quality)

Upper Roll Paper : One Roll, Upper-loading, Front Output Lower Roll Paper: One Roll, Front-loading, Front Output Cut Sheet : Upper-loading, Front Output (Manual feed using media locking lever)

Roll paper: 101.6mm (Cross and canvas paper: 200mm) Cut sheet: 203.2mm

Roll paper : 18m (varies according to the OS and application) Cut sheet : 1.6m

170mm Internal diameter of roll core: 2"/3"

Roll paper: Top: 20mm, Bottom: 3mm, Side: 3mm Cut sheet: Top: 20mm, Bottom:20mm, Side:3mm

Margins Printable Area Roll paper: Top: 3mm, Bottom: 3mm, Side: 3mm

Roll paper (borderless): Top: Omm, Bottom: Omm, Side: Omm Cut sheet: Top: 3mm, Bottom: 12.7mm, Side: 3mm

Roll Paper: Two rolls. Automatic switching is possible. Roll Paper, Cut Sheet: Manual switching is possible Cut Sheet: 1 sheet

Dual direction roll take up unit allowing print surface to be wound inside or outside of the roll [Recommended] 515mm(JIS B2), 728mm(JIS B1), 1030mm (JIS B0), 594mm(ISO A1), 841mm(ISO A0), 10", 14", 17", 24", 36",

Borderless Printing Width

42", 44" [Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm

(ISO A3+), 364mm(JIS B3/B4), 420mm(ISO A2), 6", 8", 12", 15", 16", 18", 20", 22", 30", 34", 300mm, 500mm, 600mm, 800mm,

Other than above, free size borderless printing is supported on

Standard position: 1 sheet Flat position: A2 landscape, glossy paper less than 10 sheets, coated paper less than 20 sheets (excludes strong curled condition)

POWER AND OPERATING REQUIREMENTS

Maximum number of delivered prints

Media Take-Up Roll Unit

AC 100-240V (50-60Hz) Power Supply Power Consumption

Operation: 85W or less
Sleep mode: 2.3W or less
Default setting for the time to enter the
Sleep mode: Approx. 5 minutes
Power off: 0.1W or less

Operating Environment Temperature: 15-30, Humidity: 10-80% RH (no dew condensation)

Accoustic Noise (Power/Pressure)

Operation: Approx. 48dB(A) (Measured based on ISO7779 Photo Glossy Paper HG/ Standard/42") Standby: 35 dB(A) or less Operation: 6.5 Bels or less (Measured based on ISO7779 Photo Glossy Paper HG/Standard/42")

Regulations CE mark, UKCA mark **Environment Certificates** CB certification, EPEAT GOLD<sup>2</sup>

DIMENSIONS AND WEIGHT

Physical Dimensions and Weightw

Packaged Dimensions and Weight

W x D x H Main unit + Stand 1593×984×1168 mm (Basket Opened) 1593×766×1168 mm (Basket Closed) 124kg (including Roll Holder Set, excluding ink and print head) Printer (Main unit with pallet):  $1820 \times 915 \times 1042$  mm, 185kg Roll unit:  $1727 \times 562 \times 461$  mm, 33kg

WHAT'S INCLUDED

What's in the Box?

Printer, Printer Stand, 1 Print head, Power Cable, 1 Set of starter ink tanks, Installation Guide, Safety/Standard Environment le LFP Eur Address Sheet, Important Information Sheet, Stack Printer Stand Setup Guide, Notice for PosterArtist WEB

Software Included Software available as Download from Web.

OPTIONS

2"/3" Roll Holder: RH2-46 Roll Unit: RU-43 Optional Items

CONSUMABLES

User Replaceable Items

<sup>2</sup>EPEAT Gold registered in the U.S.

Ink Tank: MBK: PFI-2100(160ml)/PFI-2300(330ml)/

PFI-2700(700ml) Others:PFI-3100(160ml)/PFI-3300(330ml)/ PFI-3700(700ml)

Print Head: PF-10 Cutter Blade: CT-07 Maintenance Cartridge: MC-30

refer to user manual how to activate/deactivate the wireless LAN

Disclaimer

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing metho Soft in leafest and employed by the product have been understood to control sealed or cannot sealed and estimated and sealed or cannot sealed a sealed or cannot sealed or ca

Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended











Canon Inc. canon.com Canon Europe canon-europe.com English edition

© Canon Europa N.V., 2024