# THE PRINTERS THAT ARE EQUALLY **OBSESSED** imagePROGRAF PRO-2000

Shooting an image is only half the story. If you want to turn that image into a photograph, you need to be able to print it. The imagePROGRAF PRO-2000 gives your images the quality they deserve while removing the complexity traditionally associated with printing.

This 24" wide solution is optimised for proofing, photography and fine art printing.

If you've found it hard to match the quality of your image with your finished print, then the Canon imagePROGRAF PRO-2000 may be for you.

We've built on years of credentials in both photography and print to deliver professional, quality prints up to 24" wide.

# At a glance

- 24" (61cm) wide
- 2400 x 1200 dpi
- New XPS Driver
- Single printhead design
- LUCIA PRO inks with Chroma Optimiser
- Borderless printing
- Newly developed L-COA PRO processor



Load two rolls of media at the same time or use the second roll unit as a take-up reel



The most faithful shoot-to-print workflow with Canon EOS cameras and software

**Crystal Fidelity** 



### Chroma Optimiser

Balances the reflective properties of dark areas to improve overall print quality



Software helps keep track of printing costs



#### **Colour Calibration**

Built-in sensors read colour density to ensure your last print is as stunning as your first







# imagePROGRAF PRO-2000 Specifications

Item	Specification	
Model	PRO-2000	
Class	24" Discontinu	
Ink Type Maximum Print Resolution	Pigment ink 2400 x 1200dpi	
Stand Type	Assembly type	
Unpackaged Dimensions W x D x		
Main Unit + Stand + Basket	1110 × 984 × 1168 (Basket Opened) 1110 × 766 × 1168 (Basket Closed) Weight: approx 101kg (excluding Roll Holder Set, ink and print head)	
Main Unit + Roll Unit + Stand + Basket	Weight: approx 117 kg (including Roll Holder Set, excluding ink and print head)	
Packaged Dimensions W x D x H (		
Printer (Main unit with pallet)	1324 x 902 x 1042 mm, Weight: approx 129kg	
Stand/Basket	1111 x 797 x 223 mm, Weight: approx 23kg	
Roll Unit	1244 x 562 x 461 mm, Weight: approx 23kg	
Power Supply		
Input power	AC 100 - 240 V (50-60 Hz)	
Power consumption	Printing: 88W or less	
Standby power consumption	1.8W or less	
Power off (standby)	0.5W or less	
Operational Environment		
Temperature: 15~30°C, Humidity: 10	)~80%RH (no dew condensation)	
Acoustic Noise		
Acoustic pressure	Operation approx. 48 dB (A) Standby: 35 dB (A) or less	
Acoustic power	Operation approx. 6.4 Bels or less	
Detector and Adjustment		
Registration adjustment	Automatic / Manual	
Banding adjustment	Automatic / Manual	
Line length adjustment	Manual	
Head slant adjustment	Automatic	
Colour calibration	Yes (with notification functionality included)	
Head gap adjustment	Automatic / Manual (6 levels)	
Non-firing nozzle detection	Yes	
Non-firing nozzle compensation	Yes	
Roll media remaining detection function	Yes	
Line Accuracy		
the adjustments.	ng environment and media must match those used for CAD tracing paper, coated paper, CAD translucent	
Memory		
Standard memory	3GB	
Firmware		
Languages - Printer Language	SGRaster (Swift Graphic Raster)	
Туре	Flash ROM	
Update	Updated from USB, Ethernet port (Utility use)	
Operation Panel		
Display	LCD (3.5 inch / 8.8 cm TFT colour)	
Hard Disk		
320GB		
Interface		
USB B Port - Type	Built in (Hi-Speed USB )	
USB B Port - Mode	Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer	
USB B Port - Connector Type	Series B (4 pins)	
USB A Port	USB Memory (Direct Print)	
Gigabit Ethernet - Type	Built-in	
Gigabit Ethernet - Standard	IEEE 802.3 10base-T IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3ab 1000base-T / Auto-Negotiation IEEE 802.3x Full Duplex	
	SNMP (Canon-MIB ), HTTP TCP/IP (IPv4/IPv6)	
Gigabit Ethernet- Protocol		
Gigabit Ethernet- Protocol Wireless LAN - Standard	IEEE802.11n/IEEE802.11g/IEEE802.11b	

imageprograf
PRO-2000 Crystal-fidelity





		PRO	Nozzle Engineering	Entenen Str
Print Head				
Model		PF-10		
Туре		Bubble-jet on	demand	
Head configuration			grated type ×1 print head	
Nozzle pitch		600dpi ×2	gracea type - i print rieda	
Nozzle per chip			s (1536 nozzles ×12 colour)	
Droplet size		minimum 4pl		
Ink Tank		minimum 4pi	per colour	
		DEL 4400 /400	- N / DEL 4200 (220 N /	
Model		PFI-1700 (700	•	
Supply			n (with sub-tank)	
Sub inktank Capacity		Each colour 3	Oml	
Colours		Pigment 12 cc PGY/R/B/CO)	olour (PBK/MBK/C/M/Y/PC/PM/	GY/
Ink Tank Size - Sales		160ml, 330ml	or 700ml	
Ink Tank Size - Starter		160ml		
Level detection		Detected by c	dot count and electrode	
Smart chip		Each ink tank	is equipped with EEPROM whi	ich
Smart chip		stores its ink I	evel	
Cutter				
Model		CT-07		
Туре		Automatic hor standard	rizontal cutting (Rotary cutter):	
Other Consumables				
Maintenance Cartridge		MC-30		
Media Feed and Out				
Roll paper		One Roll, Fror	nt-loading, Front Output	
Added Roll Paper			nt-loading, Front Output	
			, Front Output (Manual feed us	ina
Cut sheet		media locking	J lever)	ing
Paper path switch (rol	l/cut sheet)	-	chable by user	
Delivery direction		Face-up, Fron		
Media Take-up Unit		Dual direction	- forward and backward rollin	g
Media Thickness				
Roll paper		0.07 <sup>~</sup> 0.8mm		
Cut Sheet Maximum Outside Di		0.07~0.8mm		
170 mm or less	ameter of Roi	прарег		
Media Core Size				
Internal diameter of ro	all core: 2"/2"			
Media Width	oli core: 2 /3			
		203.2~610mm		
Roll paper Cut Sheet		203.2 °610mm		
	anar Longth	203.2 0101111	I	
Minimum Printable P 203.2mm	aper Lerigtri			
	dod arec			
Margins - Recommen	iueu area	Ton: 20 5	attom: 2mm Sido: 2	
Roll paper		-	ottom: 3mm, Side: 3mm	
Cut Sheet		iop: 20mm, B	ottom: 20mm, Side: 3mm	
Margins - Printable a	rea	T	Norm Cid. C	
Roll paper	(tai)		ttom: 0mm, Side: 0mm	
Roll paper (borderless p	טרוחד)		ttom: 20mm, Side: 3mm	
Cut sheet		iop: 3mm, Bot	tom: 20mm, Side: 3mm	
Borderless Printing				
Media Width		10", 14", 17", 24 Other - 257m	ed - 515mm (JIS B2), 594mm (IS 4" m (JIS B4), 297mm (ISO A3), 32 Dmm (ISO A2), 8", 16", 300mm	
	Electrical sat	fety	Electromagnetic interface regulations	
Regulations	regulations			
<b>Regulations</b> Australia			RCM	
-	regulations RCM		-	
Australia	regulations RCM ations	WW), RoHS Tent	RCM	
Australia Environment Certifica	regulations RCM ations	WW), RoHS Tent	RCM	
Australia Environment Certifica International Energy S	regulations RCM ations	WW), RoHS Tent RU-21	RCM	



## For information and services

Canon Australia Pty Ltd1300 363 440canon.com.aCanon New Zealand Ltd0800 222 666canon.co.nz

canon.com.au



