

Whether you're an established printer or looking to enter the large format arena, the imagePROGRAF PRO-4000S offers a wide range of applications and features to enhance your capabilities. Print a variety of images and documents easily, quickly and with the highest level of quality.

Canon thought of every detail when it came to building the ultimate large format production printer. A multitude of useful features such as no-touch media handling, hot-swap ink management and a compact footprint makes the new imagePROGRAF PRO-4000S the perfect addition to your business.

At a glance

- 44" (112cm) wide
- 2400 x 1200 dpi
- New XPS Driver
- Single printhead designLUCIA 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



Wi-Fi connectivity Connect to your workflow how you want. Via USB, network cable or wirelessly



L-COA PRO processor

A new control engine to process large volumes of data and optimise ink layout for ultra-fast print speeds



Software helps keep track of printing costs



Canon

Colour Calibration

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





imagePROGRAF iPF PRO-4000S Specifications

Item	Specification				
Model	PRO-4000S				
Class	44"				
Ink Type	Pigment ink				
	•				
Maximum Print Resolution	2400×1200dpi				
Installation	User installation				
Stand	Assembly type				
Unpackaged Dimensions W x D x H	H (mm), Weight (kg)				
Main Unit + Stand + Basket	1593 × 984 × 1168 (Basket Opened) 1593 × 766 × 1168 (Basket Closed) Weight approx 121kg (including Roll Holder Set, excluding ink and print heads)				
Main Unit + Roll Unit + Stand + Basket	Weight approx 141 kg (including Roll Holder Set, excluding ink and print heads)				
Packaged Dimensions W x D x H (n	nm), Weight (Kg)				
Printer (Main unit with stand and pallet)	1820 x 915 x 1019 mm, Weight: approx 182kg				
Roll Unit	1727 x 562 x 461 mm, Weight: approx 31kg				
Power Supply					
Input power	AC 100-240V (50-60Hz)				
Power consumption	Printing: 107 W or less				
Standby power consumption	1.8 W or less				
Power off (standby)	0.5 W or less				
	0.0 11 01 1000				
Recommended Environment					
Temperature: 15~30°C, Humidity: 10′	"80%RH (no dew condensation)				
Acoustic Noise					
Acoustic pressure	Operation approx. 49 dB (A) Standby: 35 dB (A) or less				
Acoustic power	Operation approx. 6.6 Bels or less				
Detector and Adjustment					
Registration adjustment	Automatic / Manual				
Banding adjustment	Automatic / Manual				
	Manual				
Line length adjustment					
Head slant adjustment	Automatic				
Colour calibration	Yes (with a colour calibration notification function)				
Head gap adjustment	Automatic / Manual (6 levels)				
Non-firing detection	Yes				
Non-firing compensation	Yes				
Roll media remaining detection function	Yes				
Line Accuracy					
±0.1 % or less User adjustments necessary. Printin the adjustments.	g environment and media must match those used for AD tracing paper, coated paper, CAD translucent				
Memory					
Standard memory	3GB				
Firmware					
	SGRaster (Swift Graphic Pactor)				
Languages - Printer Language	SGRaster (Swift Graphic Raster)				
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	Built-in IEEE 802.3 10base-T IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3ab 1000base-T / Auto-Negotiation IEEE 802.3x Full Duplex				
Gigabit Ethernet- Protocol	SNMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6)				
Wireless LAN - Standard	IEEE802.11n/IEEE802.11g/IEEE802.11b				
WILGIESS LAIN - SIGIIUdiu	WEP (64/128bit)				







		PRO	Full-photolithography inkjet Nozzle Engineering	PosterArtist	ENERGY STAR	
Print Head						
Model		PF-10				
Туре		Bubble-jet on demand				
Head configuration		12 colour integrated type ×1 print head				
Nozzle pitch		600dpi ×2				
Nozzle per chip		18,432 nozzles (1536 nozzles x 4 colour, 3072nozzles×4 colour)				
Droplet size		minimum 4pl per colour				
Ink Tank						
Model		PFI-1100 (1 (700ml)	60ml) / PFI-1300 (330ml) / PFI-17	00	
Supply		Tubing sys	stem (with sub-tar	ık)		
Sub inktank Capacity		Each colou	ur 30ml			
Colours		-	colour (PBK/MBK	C/M/Y/PC/PM	/GY)	
Ink Tank Size - Sales			Oml or 700ml			
Ink Tank Size - Starter	r	160ml				
Level detection		Detected by dot count and electrode (Empty)				
Smart chip		Each ink tank is equipped with EEPROM which stores its ink level				
Cutter		OT 07				
Model		CT-07				
Туре		Automatic standard	horizontal cutting	g (Rotary cutter)	:	
Other Consumables		140.00				
Maintenance Cartridge		MC-30				
Media Feed and Out	put	Ono Ball	Front-loading E	nt Output		
Roll paper Added Roll Paper			Front-Ioading, Fro Front-Ioading, Fro			
Cut sheet			ing, Front Output		ising	
Paper path switch (rol	II/cut sheet)		witchable by use	r		
Delivery direction	i/cut sneet)	Face-up, F		I		
Media Take-up Unit			tion - forward and	backward rolli	ng	
Media Thickness					3	
Roll paper		0.07~0.8m	ım			
Cut Sheet		0.07~0.8m	ım			
Maximum Outside D	iameter of Rol	l Paper				
170 mm or less						
Media Core Size						
	all coro: 2"/2"					
Internal diameter of re	Sil cole. 273					
Media Width	bil cole. 2 /3	0.0				
Media Width Roll paper	JII COTE. 2 /3	203.2~1118				
Media Width Roll paper Cut Sheet		203.2~1118 203.2~1118				
Media Width Roll paper Cut Sheet Minimum Printable P						
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm	Paper Length					
Media Width Roll paper Cut Sheet Minimum Printable P	Paper Length	203.2~1118	3mm	e OS and appli	cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable F	Paper Length	203.2~1118		e OS and appli	cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable F Roll paper	Paper Length Paper Length	203.2~1118 18 m (Varie	3mm	e OS and appli	cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable F Roll paper Cut Sheet	Paper Length Paper Length	203.2~1118 18 m (Varie 1.6 m	3mm		cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable F Roll paper Cut Sheet Margins - Recommender	Paper Length Paper Length	203.2~1118 18 m (Varie 1.6 m Top: 20mm	3mm es according to th	Side: 3mm	cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable F Roll paper Cut Sheet Margins - Recomment Roll paper	Paper Length Paper Length nded area	203.2~1118 18 m (Varie 1.6 m Top: 20mm	3mm es according to th n, Bottom: 3mm, 5	Side: 3mm	cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable F Roll paper Cut Sheet Margins - Recomment Roll paper Cut Sheet	Paper Length Paper Length nded area	203.2~1118 18 m (Varie 1.6 m Top: 20mm Top: 20mm	3mm es according to th n, Bottom: 3mm, 5	Side: 3mm , Side: 3mm	cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable F Roll paper Cut Sheet Margins - Recomment Roll paper Cut Sheet Margins - Printable a	Paper Length Paper Length Inded area rea	203.2~1118 18 m (Varie 1.6 m Top: 20mm Top: 20mm	3mm es according to th n, Bottom: 3mm, S n, Bottom: 20mm,	Side: 3mm Side: 3mm de: 3mm	cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable F Roll paper Cut Sheet Margins - Recomment Roll paper Cut Sheet Margins - Printable a Roll paper	Paper Length Paper Length Inded area rea	203.2°1118 18 m (Varie 1.6 m Top: 20mm Top: 20mm Top: 3mm, Top: 0mm,	3mm es according to th n, Bottom: 3mm, S n, Bottom: 20mm, Bottom: 3mm, Sia	Side: 3mm Side: 3mm de: 3mm de: 0mm	cation)	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable P Roll paper Cut Sheet Margins - Recommer Roll paper Cut Sheet Margins - Printable a Roll paper	Paper Length Paper Length Inded area rea	203.2°1118 18 m (Varie 1.6 m Top: 20mm Top: 20mm Top: 3mm, Top: 0mm,	3mm es according to th n, Bottom: 3mm, S n, Bottom: 20mm, Bottom: 3mm, Si , Bottom: 0mm, Si	Side: 3mm Side: 3mm de: 3mm de: 0mm	cation)	
Media Width Roll paper Cut Sheet 303.2mm Maximum Printable P 203.2mm Maximum Printable P Roll paper Cut Sheet Margins - Recomment Roll paper Cut Sheet Margins - Printable a Roll paper Roll paper Roll paper Cut sheet Cut sheet	Paper Length Paper Length Inded area rea	203.2°1118 18 m (Variet 1.6 m Top: 20mm Top: 20mm Top: 3mm, Top: 3mm, Top: 3mm, Recommen 103,14", 17' Other - 25	3mm es according to th n, Bottom: 3mm, S n, Bottom: 20mm, Bottom: 3mm, Si , Bottom: 0mm, Si	Side: 3mm Side: 3mm de: 3mm de: 0mm de: 0mm de: 3mm S B2), 728mm (S B2), 728mm (S OA1), 841mm "7mm (ISO A3), 3	JIS B1), (ISO A0), 329mm	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable P Roll paper Cut Sheet Margins - Recommer Roll paper Cut Sheet Margins - Printable a Roll paper Cut Sheet Margins - Printable a Roll paper Cut sheet Borderless Printing	Paper Length Paper Length Inded area rea	203.2°1118 18 m (Variet 1.6 m Top: 20mm Top: 3mm, Top: 3mm, Top: 3mm, Top: 3mm, Corr, 14", 17' Other - 25 (ISO A3+),	amm es according to th n, Bottom: 3mm, S n, Bottom: 20mm, Bottom: 3mm, Si Bottom: 0mm, Si Bottom: 20mm, Si Bottom: 20mm, Si JIS BO), 594mm (II ", 24", 36", 42", 44 7mm (JIS B4), 293 420mm (ISO A2),	Side: 3mm Side: 3mm de: 0mm de: 0mm de: 3mm S B2), 728mm (SO A1), 841mm " 7mm (ISO A3), 3 8", 16", 30", 30 netic interface	JIS B1), (ISO A0), 329mm	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable P Roll paper Cut Sheet Margins - Recommer Roll paper Cut Sheet Margins - Printable a Roll paper Roll paper Roll paper Cut sheet Borderless Printing Media Width	Paper Length Paper Length Inded area print) Electrical saf	203.2°1118 18 m (Variet 1.6 m Top: 20mm Top: 3mm, Top: 3mm, Top: 3mm, Top: 3mm, Corr, 14", 17' Other - 25 (ISO A3+),	es according to th n, Bottom: 3mm, S n, Bottom: 20mm, Bottom: 20mm, Si Bottom: 0mm, Si Bottom: 20mm, Si Bottom: 20mm, Si DIS B0), 594mm (JI: JIS B0), 594mm (JI: JIS B4), 293 420mm (ISO A2), Electromagi	Side: 3mm Side: 3mm de: 0mm de: 0mm de: 3mm S B2), 728mm (SO A1), 841mm " 7mm (ISO A3), 3 8", 16", 30", 30 netic interface	JIS B1), (ISO A0), 329mm	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable P Roll paper Cut Sheet Margins - Recomment Roll paper Cut Sheet Roll paper Roll paper Cut sheet Borderless Printable a Roll paper Cut sheet Borderless Printing Media Width Regulations	Paper Length Paper Length Inded area print) Electrical saf regulations RCM	203.2°1118 18 m (Variet 1.6 m Top: 20mm Top: 3mm, Top: 3mm, Top: 3mm, Top: 3mm, Corr, 14", 17' Other - 25 (ISO A3+),	amm es according to th n, Bottom: 3mm, 9 n, Bottom: 20mm, Bottom: 20mm, Si Bottom: 20mm, Si	Side: 3mm Side: 3mm de: 0mm de: 0mm de: 3mm S B2), 728mm (SO A1), 841mm " 7mm (ISO A3), 3 8", 16", 30", 30 netic interface	JIS B1), (ISO A0), 329mm	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable P Roll paper Cut Sheet Margins - Recommer Roll paper Cut Sheet Margins - Printable a Roll paper (borderless p) Cut sheet Borderless Printing Media Width Regulations Australia Environment Certific International Energy S	Paper Length Paper Length Inded area print) Electrical saf regulations RCM ations	203.2°1118 18 m (Varie 1.6 m Top: 20mm Top: 20mm Top: 3mm, Top: 3mm, Top: 3mm, Recommen 1030mm (, 14", 17' Other - 25 (ISO A3+), iety	Amm es according to th n, Bottom: 3mm, S n, Bottom: 20mm, Bottom: 20mm, Si Bottom: 0mm, Si Bottom: 20mm, Si	Side: 3mm Side: 3mm de: 0mm de: 0mm de: 3mm S B2), 728mm (SO A1), 841mm " 7mm (ISO A3), 3 8", 16", 30", 30 netic interface	JIS B1), (ISO A0), 329mm	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable P Roll paper Cut Sheet Margins - Recommer Roll paper Cut Sheet Margins - Printable a Roll paper (borderless p) Cut sheet Borderless Printing Media Width Regulations Australia Environment Certific International Energy S Options	Paper Length Paper Length Inded area print) Electrical saf regulations RCM ations	203.2°1118 18 m (Varie 1.6 m Top: 20mm Top: 20mm Top: 3mm, Top: 3mm, Top: 3mm, Top: 3mm, Recommen 1030mm (, 10°, 14″, 17' Other - 25 (ISO A3+), iety WW), RoHS 1	Amm es according to th n, Bottom: 3mm, S n, Bottom: 20mm, Bottom: 20mm, Si Bottom: 0mm, Si Bottom: 20mm, Si	Side: 3mm Side: 3mm de: 0mm de: 0mm de: 3mm S B2), 728mm (SO A1), 841mm " 7mm (ISO A3), 3 8", 16", 30", 30 netic interface	JIS B1), (ISO A0), 329mm	
Media Width Roll paper Cut Sheet Minimum Printable P 203.2mm Maximum Printable P Roll paper Cut Sheet Margins - Recommer Roll paper Cut Sheet Margins - Printable a Roll paper (borderless p) Cut sheet Borderless Printing Media Width Regulations Australia Environment Certific International Energy S	Paper Length Paper Length Inded area print) Electrical saf regulations RCM ations	203.2°1118 18 m (Varie 1.6 m Top: 20mm Top: 20mm Top: 3mm, Top: 3mm, Top: 3mm, Recommen 1030mm (, 14", 17' Other - 25 (ISO A3+), iety	Amm es according to th n, Bottom: 3mm, S n, Bottom: 20mm, Bottom: 20mm, Si Bottom: 0mm, Si Bottom: 20mm, Si	Side: 3mm Side: 3mm de: 0mm de: 0mm de: 3mm S B2), 728mm (SO A1), 841mm " 7mm (ISO A3), 3 8", 16", 30", 30 netic interface	JIS B1), (ISO A0), 329mm	







For information and services

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

canon.com.au