

PRINT LASTING







Prints That Leave a Lasting Impression

Enhance your prints with the new imagePROGRAF PRO Series. Ideal for photo studios, galleries, and photographers. these printers feature advanced **12-color pigment inks** ensuring your creations leave a lasting impression with vibrant timeless colours.



Smooth skin tones with Photo Cyan, Photo Magenta Cyan and Magenta.



Improved light and scratch resistance ensures no fading or degradation of photo prints.

FEATURES



Experience depth and clarity of black shades with Matte Black, Black, Grey, and Photo Grey.



Save more with our largecapacity ink tanks, designed to reduce running cost.



Bring your artworks to life with the LUCIA PRO II ink system, which offers **enhanced robustness** and **superior image quality** for all of your prints.



PRINTER DESIGN

MADE WITH CONVENIENCE IN MIND

Printing is effortless, thanks to the enhanced user experience offered by the printer's design.

INTERIOR LED LIGHT

Ink and media wastage caused by misprints is reduced thanks to the new interior LED lights. Ready to print

PANEL USABILITY

Easily check on how much roll media is left with the printer's improved user interface within its panel.

LED LIGHT VISIBILITY

Greater LED light visibility is made possible thanks to the translucent material used for the ink tank's cover.

ADD ROLL MEDIA SIZE INDICATOR

The indicator allows you to check the size of your roll media effortlessly.

> imagePROGRAF PRO-526

ADDITIONAL FEATURES



FINE PRINT HEAD

Possessing 18,432 nozzles for 12 colours due to the Full Photolithography Inkjet Nozzle Engineering (FINE) printhead, the printer effortlessly delivers quality results with finer details while offering greater durability for every printout.

AUTOMATED PRINTHEAD MONITORING & ALIGNMENT

Spend less time adjusting printheads manually with the printer's automated alignment, which minimises ink and paper wastage caused by failed test prints. The newly developed ink-sensing system is able to prevent image degradation.





CRYSTAL-FIDELITY

Using an EOS camera and imagePROGRAF PRO Series together provides premium quality photo outputs through Canon's total technologies.





Finer Detail in Darker Areas

imagePROGRAF PRO-546

With improved black density thanks to the printer's new ink capabilities, darker areas in your images are more visible in printouts - allowing for greater expressions of your artwork or photos.

SOFTWARE APPLICATIONS

STREAMLINING YOUR PRINTING PROCESSES

Smoothen your workflows with free-of-charge software applications provided by Canon that are designed to streamline common printing operations.



PROFESSIONAL PRINT & LAYOUT

Experience ease of printing with the use of Professional Print & Layout feature, which provides useful functions that assist in creating the ideal outputs for your printouts.



FREE LAYOUT PLUS

Drag & drop your files while resizing them to fit into paper layouts and lay them out freely in any size with the Free Layout Plus software. Images can also be nested alongside tiled effortlessly, and completed layouts can be previewed before being printed.



MEDIA CONFIGURATION TOOL

The Media Configuration Tool allows you to configure paper setups swiftly.



ACCOUNTING MANAGER

Easily monitor while managing print usage for multiple large format Canon printers or individual ones using the Accounting Manager feature.

BORDERLESS PRINTS

Enjoy versatile printing, thanks to borderless printing which allows your artworks to be printed on any size of roll paper.

POSTERARTIST WEB



The PosterArtist Web feature offers a multitude of design templates suited for designing beautiful posters and other types of media.

SPECIFICATIONS

Index number Image	TECHNOLOGY		PRO-526	PRO-546	PRO-566	DIMEN
Number of Nozzles 18,432 nozzles (1536 nozzles × 12 colours) Packa Max. Print Resolution 2,400 x 1,200 dpl Colours) Packa Nozzle Pitch 0.032 in Pitch 0.032 in Pitch Colours Inin Rozzle Pitch 0.036 100 dpl x 2 Colours Inin Rozzle Pitch 100 dpl x 2 Init Rozzle Pitch Packa Inic Capacity Sales Inith 100 dpl x 2 Init Rozzle Pitch Packa Inic Capacity Sales Inith 100 dpl x 2 Init Rozzle Pitch Packa Inic Capacity Sales Inith 100 dpl x 2 Packa Packa Packa Inic Capacity SG Raster (Switt Graphic Raster), PDF (Ver. 1.7), JUP (Packa) Packa P	Printer Type					
Matrix Difference Differenc<						
Noz2E Pitch GOOdpi × 2 Weight Weight Line Accuracy ⁻⁺ ± 0.3% Weight Ink. Ink Drop≥t Size Minimut A PColler per colour Weight Ink. Capacity Sales Ink IGOm1 330ml Weight Ink Capacity Sales Ink IGOm1, 700ml Ink Weight Ink Type Pigment Inks - Photo Mgenta, Gen, Photo Grey, Red Black, Cyan, Magenta, Vellow, Cyan, Magen						Packa
Link Acoustacy Sales Ink			600dpi × 2			
Sales Ink Image: Sales Ink	Line Accuracy"		± 0.1%			
Ink Capacity Starter ink Bundle Starter ink Bendle Starter ink <ths< td=""><td colspan="2"></td><td colspan="4">Minimum 4 Picoliter per colour</td></ths<>			Minimum 4 Picoliter per colour			
Starter Ink IGOm! 330ml Bit Starter Ink Imit Starter Ink Pigment Inks - Photo Black, Mate Black, Cyan, Magenta, Yellow, Photo Cyan, Photo Magenta, Grey, Photo Grey, Red, Black, Cyan, Magenta, Yellow, Photo Cyan, Photo Magenta, Grey, Photo Grey, Red, Black, Cyan, Magenta, Yellow, Photo Cyan, Photo Magenta, Grey, Photo Grey, Red, Black, Cyan, Magenta, Yellow, Photo Cyan, Photo Magenta, Grey, Photo Start, Photo Star		Sales Ink	160ml, 700ml			
Ink Type Photo Cyan, Photo Magenta, Grey, Photo Grey, Red, Blue, Chroma Optimizer Cmitter (Winding) Printer Languages SG Raster (Swift Graphic Raster), PDF (Ver. 17), Verift Solutions Media Configurations Optimizer Printer Languages SG Raster (Swift Graphic Raster), PDF (Ver. 17), Verift Solutions Media Configurations Tool, Accounting Manager, Device Management Console, Quick Utility Toolbox Power Management Solutions Media Configuration Tool, Accounting Manager, Device Management Console, Quick Utility Toolbox Power Muse USB A Port USB Memory (Direct Print) Power USB B Port Built in Hi-Speed USB [Full Speed (12 Mbit/sec.), HTTP, TCPN([PV:4/IVP6), FTP Power Standard Memory JSEE802.31n/IDEE802.31n/IDEE802.31n (MDBaser, T) [EE802.31n (MDBaser, T) [EE802.31	Ink Capacity		160ml 330ml			
Printer Languages Sci Madur Cangut, Parting, Part (M. 1977) (M. 1977) (M. 1977) Print Solutions Apple AirPrint, Direct Print Plus, Canon PRINT Inkjet/SELPHY, Free Lavour Plus, PosterAits, Professional Print & Lavour Plus, PosterAits, Professional Plus Plus Plus Plus Plus Plus Plus Plu	Ink Type		Photo Cyan, Photo Magenta, Grey, Photo Grey, Red, Blue,			(W x [
Print Solutions Pree Layout Plus, PosterAntis, Professional Print & Layout Power Management Solutions Media Configuration Tool, Accounting Manager, Durk & Layout Power Management Solutions Media Configuration Tool, Accounting Manager, Durk & Layout Power Management Solutions USB A Port USB Memory Colrect Print) Power Interface Gigabit Built in His-Speed (480 Mbit/sec), Buit Transfer I Series B (4 pins) Rec. Gigabit Built in [EEE802.316/[DEE802.3bt/[DEE802.3bt/[DEE802.3bt/[DEC802.1bt/[PEE802.3bt/[DEC802.1bt/[PEE802.3bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.1bt/[DEC802.	Printer Languages		JPEG (Ver. JFIF1.02)			
Management Solutions Device Management Console, Quick Utility Toolbox Power Device Management Console, Quick Utility Toolbox Power	Print Solutions		Apple AirPrint, Direct Print Plus, Canon PRINT Inkjet/SELPHY, Free Layout Plus, PosterArtist, Professional Print & Layout			
USB B Port Built in Hi-Speed USB [Full Speed (12 Mbit/sec), Hi-Speed (480 Mbit/sec), Buik Transfer [Series B (4 pins)] Power Consu- Interface Gigabit Ethernet Built in IEEE802.3 (100 Base-7) SMP (Canon-MIB), HTTP, TCP/IP (IP/4/IP6), FTP Rec. For interface	Management Solutions					Power
USB B Port Hi-Speed (480 Mbit/sec), Bulk Transfer) Series B (4 µms) Consult Interface Gigabit Ethernet Built in I IEEE802.3u (100 Base-T) IEEE802.3u (100 Base-T) /IEEE802.1b (IDE80-DS) Rec. Enviro Wireless LAN IEEE802.3u (10 Base-T) IMPCA-DSK (TKIP/AES) I WPA2-PSK (TKIP/AES) WPA3-SAE (AES) WPA-EAP (AES)' I WPA2-EAP (AES) IWPA3-SAE (AES) WPA-EAP (AES)' I WPA2-EAP (AES) IWPA3-SAE (AES) WPA-EAP (AES)' I WPA2-EAP (AES) IWPA3-SAE (AES) WPA-EAP (AES)' I WPA2-EAP (AES) WPA3-SAE (AES) WPA-EAP (AES)' I WPA2-EAP (AES)' Accus Sound Hard Disk 500GB (Encrypted HDD) Frinte Frinte Roll U PRINT SPEED' I min 38 s 2 min 49 s Cons Sound Heavyweight Coated Paper HG (Doater/Photo) 3 min 11 s 5 min 35 s Cons Sound Glossy Photo Paper HG (Posters/Photo) 3 min 11 s 5 min 35 s Cons Sound Media Feed 8 Output Roll Paper One Roll, Upper-loading, Front Output 118mm (44in) and BiOm (24in) models: Optional, IS24mm (60in) model: Default) Printe 1 Gut Sheet Design 1 Use Media Feed 8 Output Roll Paper/ 152.4 - 610mm 152.4 - 118mm 152.4 - 1524mm Media Feed 8 Output Roll Paper/ 0.07 - 0.8mm 152.4 - 1524mm 14 Use Media Feed 9 Cut Sheet In		USB A Port				
Interface Organity of the set	Interface	USB B Port	Hi-Speed (480 Mbit/sec), Bulk Transfer Series B (4 pins)			Power Consu
Wireless LANI WPA2-PSK (TKIP/AES) I WPA3-SAE (AES) I WPA-EAP (AES) I WAAP (AES) I			/IEEE802.3 (10 Base-T) SNMP (Canon-MIB),			Rec. Enviro
Standard Memory 3GB Sound Hard Disk 500GB (Encrypted HDD) ACCE3 PRINT SPEED ' ACCE3 Printe Heavyweight Coated Paper HG (Posters/Photo) (Standard Mode) 1 min 38 s 2 min 49 s ACCE3 Clossy PhotoD Paper HG (Standard Mode) 3 min 11 s 5 min 35 s CoNs Media Feed & Output Roll Paper One Roll, Upper-loading, Front Output 11Bmm (44in) and 610mm (24in) models: Optional, 1524mm (60in) model: Default) Print 40 Method Cut Sheet Upper-loading, Front Output*4 Mainte Media Strike Roll Paper/ Cut Sheet 152.4 - 610mm 152.4 - 118mm 152.4 - 1524mm Media Width Roll Paper/ Thickness Roll Paper/ Cut Sheet 0.07 - 0.8mm Desig *Use Min. Printable Length Roll Paper 101.6mm*5 *Use *Use *Use Max. Printable Area (Roll Paper) Internal diameter of roll core: 16.93mm (2/3in) *Sup *Use *Use Max. Printable Area (Roll Paper) Cut Sheet 20mm, 3mm, 3mm *Time Yalica *Yalica Max. Printable Area (Roll Paper) Cut Sheet 20mm, 3mm, 3mm *Yalica *Yalica Margins		Wireless LAN	WPA2-PSK (TKIP/A	ES) WPA3-SAE (AE	S) WPA-EAP (AES)	
PRINT SPEED ³ Acces Heavyweight Coated Paper HG (Posters/Photo) 1 min 38 s 2 min 49 s Acces Glossy Photo Paper HG (Posters/Photo) 3 min 11 s 5 min 35 s Cons Glossy Photo Paper HG (Standard Mode) 3 min 11 s 5 min 35 s Cons Media Feed & Output Roll Paper One Roll, Upper-loading, Front Output 1118mm (44in) and 610mm (24in) models: Optional, 1524mm (60in) model: Default) Print H Cut sheet Media Feed & Output Roll Paper/ Cut Sheet One Roll, Front-loading, Front Output 1118mm (44in) and 610mm (24in) models: Optional, 1524mm (60in) model: Default) Print H Cut sheet Media Width Media Win. Printable Length Roll Paper/ Cut Sheet 0.07 - 0.8mm 152.4 - 1524mm Max. Printable Length Roll Paper 101.6mm ⁴ 203.2mm 14000000000000000000000000000000000000			3GB			Acous Sound
Heavyweight Coated Paper 1 min 38 s 2 min 49 s Acces HG (Posters/Photo) 3 min 11 s 2 min 49 s Printe Golosy Photo Paper HG 3 min 11 s 5 min 35 s CoNs Media Glosy Photo Paper HG 3 min 11 s 5 min 35 s CoNs Media Feed Roll Paper One Roll, Upper-loading, Front Output Ink Tai Media Feed Adde Roll One Roll, Front-loading, Front Output Ink Tai Media Feed Roll Paper One Roll, Front-loading, Front Output Print H Media Width Roll Paper/ 152.4 - 610mm 152.4 - 1118mm 152.4 - 1524mm Media Width Roll Paper/ 152.4 - 610mm 152.4 - 1118mm 152.4 - 1524mm Media Width Roll Paper 0.07 - 0.8mm 9esig 3 min 10 Min. Roll Paper 101.6mm* 203.2mm 1trac Media Core Size Internal diameter of roll core: 16.93 mm (2/3in) 3 min 3 min 3 mm, 3mm, 3mm, 3mm, 3mm, 3mm, 3mm, 3m	Hard Disk		500GB (Encrypted HDD)			
Heavyweight Coated Paper (G (Costers/Photo) 1 min 38 s 2 min 49 s Printe (Roll U Glossy Photo Paper HG (Posters/Photo) 3 min 11 s 5 min 35 s Cons MEDIA HANDLING Image: Standard Mode 1 min 38 s 1 min 38 s 1 min 38 s 1 min 38 s 2 min 49 s Printe (Roll U Media Feed & Output Method Roll Paper One Roll, Front-Joading, Front Output IIIBm (44in) and 610m (24in) models: Optional, 1524mm (60in) model: Default) Printe Cut Sheet Printe Cut Sheet <th>PRINT SPEED</th> <th>.3</th> <th></th> <th></th> <th></th> <th>ACCES</th>	PRINT SPEED	.3				ACCES
Glossy Photo Paper HG (Posters/Photo)3 min 11 s5 min 3 s s2/3" RMEDIA HANDU3 min 11 s5 min 11 s11 <t< td=""><td colspan="2">HG (Posters/Photo)</td><td>1 min 38 s</td><td colspan="2">2 min 49 s</td><td>Printer</td></t<>	HG (Posters/Photo)		1 min 38 s	2 min 49 s		Printer
MEDIA HANDLINGInk TarMedia Feed & Output MethodAdded Roll PapterOne Roll, Upper-loading, Front Output 1118mm (44in) and 610mm (24in) models: Optional, 1524mm (60in) model: Default) Cut SheetOne Roll, Front-loading, Front Output 1118mm (44in) and 610mm (24in) models: Optional, 1524mm (60in) model: Default) Tot, the sheetPrint H Cut SheetMedia ThicknessRoll Paper/ Cut Sheet152.4 - 610mm152.4 - 1118mm152.4 - 1524mmMedia ThicknessRoll Paper/ Cut Sheet0.07 - 0.8mm152.4 - 1524mmDesigMin. Printable LengthRoll Paper0.07 - 0.8mm*101.6mm*s108Min. Printable LengthRoll Paper101.6mm*s101.6mm*s108Max. Printable LengthRoll Paper101.6mm*s108108Max. Roll Out= Printable LengthRoll Paper101.6mm*s108108Max. Roll Out= Printable LengthRoll Paper100100 mm or less100 mm or less100 mm or lessMax. Roll Out= PrintingRoll PaperInternal diameter of roll core: 16.9Tm (2/3in)16 Variet S Mini S Variet100 mm, 0mm, 0mm16 Variet S VarietMargins (Top, Side)Roll PaperQuery Area (Roll Paper)20mm, 3mm, 3mm, 3mm, 3mm, 3mm, 3mm, 3mm,	(Posters/Photo)		3 min 11 s	5 min 35 s		2/3" R
Roll PaperCone Roll, Upper-loading, Front OutputPrint H Cut SheetMedia Width Media ThicknessRoll Paper/ Cut SheetOne Roll, Front-loading, Front Output 1118mm (44in) and 610mm (24in) model:s Optional, 1524mm (60in) model: Default)Print H Cut Stamm (44in) and 610mm (24in) model:s Optional, 1524mm (60in) model: Default)Print H Cut Stamm (44in) and 610mm (24in) model:s Optional, 1524mm (524mm (60in) model: Default)Print H Cut Stamm (44in) and 610mm (24in) model: Default)Print H Cut Stamm (44in) and 152.4 - 1524mm (44in)Max. Printable LengthRoll Paper101.6mm*101.6mm*Stamm 7 IncluMax. Roll Out Printable Cut SheetInternal diameter of roll core: 16.9Tm (2/3in)* For * Support* SupportBorderless Torp, Side)Roll PaperOmm, Omm, Omm, Omm, Omm, Omm, Omm, Omm,	MEDIA HAND	LING				
& Output Method Added Roll Front-loading, Front-Output literim (44in) and 60mm (24in) model: Optional, 1524mm (60in) model: Default) Print R Method Roll Paper/ Cut Sheet 152.4 - 60mm 152.4 - 100upur -10ading, Front Output*4 Cutter Media Roll Paper/ Cut Sheet 152.4 - 60mm 152.4 - 118mm 152.4 - 1524mm Mainter Media Roll Paper/ Cut Sheet 0.07 - 0.8mm 152.4 - 1524mm Desig Min. Printable Roll Paper 0.07 - 0.8mm* 152.4 - 1524mm Tack Min. Printable Roll Paper 0.07 - 0.8mm* 152.4 - 1524mm Tack Max. Printable Roll Paper 101.6mm** 152.4 - 1524mm Tack Max. Printable Roll Paper 101.6mm** 152.4 - 1524mm Tack Max. Printable Roll Paper 101.6mm** 152.4 - 1524mm 152.4 - 1524mm Max. Printable Roll Paper 101.6mm** 152.4 - 1524mm 152.4 - 1524mm Max. Printable Roll Paper 101.6mm** 152.4 - 1524mm 152.4 - 1524mm Max. Printable Roll Paper 101.6mm** 150.6mm** 150.6mm** 150.6mm** Borderless Printing Roll Paper Internal diameter of roll core: 16.93mm (2/3in) 16 Vari 16 Vari Topper		Roll Paper	One Roll, Upper-loading, Front Output			Ink Tar
Cut SheetUpper-loading, Front Output*4MainterMedia WidthRoll Paper/ Cut Sheet152.4 - 610mm152.4 - 1118mm152.4 - 1524mmMedia ThicknessCut Sheet	& Output					
Media WidthRoll Paper/ Cut Sheet152.4 - 610mm152.4 - 1118mm152.4 - 1524mmMedia Media Printable LengthRoll Paper.0.07 - 0.8mmDesignMin. Printable LengthRoll Paper.0.07 - 0.8mm"1 UserMin. Printable LengthRoll Paper.0.07 - 0.8mm152.4 - 1524mmMin. Printable LengthRoll Paper.0.07 - 0.8mm"1 UserMax. Roll PaperCut Sheet.0.07 - 0.8mm*thosMax. Roll PaperCut Sheet.0.07 - 0.8mm*thosMax. Roll OuterCut Sheet.0.07 - 0.8mm*"1 UserMax. Roll OuterCut Sheet.0.07 - 0.8mm*"1 UserMedia Core SizeCut Sheet.0.07 - 0.8mm*"1 Common lessMedia Core SizeInternal diameter of roll core: 16.93mm (2/3in)"4 For "6 Vari "6 Vari "6 Vari "6 Vari "6 Vari "6 Vari "7 Inclu" "8 Mini "6 Vari "7 Inclu" "8 Mini "6 Vari "7 Inclu" "8 Mini "8 Mini "6 Vari "7 Inclu" "8 Mini "8 Mini		Cut Sheet	Upper-loading, Front Output*4			
Thickness Cut Sheet 0.07 - 0.9mm Design Min. Printable Length Roll Paper 101.6mm* "1 Use those trace" Max. Printable Length Roll Paper 203.2mm "those trace" Max. Printable Length Roll Paper 18m* "Supp trace" Max. Roll Out- Printable Length Roll Paper 18m* "Supp trace" Max. Roll Out- Printable Length Roll Paper 16m "Stime" Max. Roll Out- Printable Printing Roll Paper Internal diameter of roll core: 16.93mm (2/3in) "F For "S Mini"<" Vari "S Vari Borderless Printing Roll Paper Omm, Omm, Omm, Omm "S Mini" Margins (Top, Side) Rec. Area (Roll Paper) 20mm, 3mm, 3mm "Internal "S Usin" Borderless Printable Area (Cut Sheet) Timed Side 3mm, 3mm, 3mm "Internal "S Usin" Margins (Top, Roll Paper) Printable Area (Cut Sheet) 3mm, 3mm, 3mm "Internal "S Usin" Printable Area (Cut Sheet) Side Timable Area (Cut Sheet) Side "Internal diameter	Media Width		152.4 ~ 610mm	152.4 - 1118mm	152.4 ~ 1524mm	Fighte
Min. Roll Paper Roll Paper Roll Paper Roll Paper Printable Length Roll Paper 203.2mm ** constraints Max. Printable Length Roll Paper 18m*6 *2 Sup ** constraints Max. Length Cut Sheet 1.6m ** Time ** constraints Max. Roll Out- Length Dimeter 1.6m ** For Max. Roll Out- Frintable Internal diameter of roll core: 16.93mm (2/3in) ** For Media Core Size Internal diameter of roll core: 16.93mm (2/3in) ** For Borderless Printing Roll Paper Omm, Omm, Omm ** Vari ** Vari ** Vari ** Vari Borderless Printable Area (Cott Sheet) Rec. Area (Roll Paper) 20mm, 3mm, 3mm ** Vari ** Vari ** Vari Side) Printable Area (Roll Paper) 3mm, 3mm, 3mm, 3mm ** Vari ** Printable Area (Cut Sheet) Side) Printable Area (Cut Sheet) Toul directions rolling take-up			0.07 - 0.8mm			Desig
Length Cut Sheet 203.2mm trac Max. Printable Length Roll Paper 18m% * Car Sheet * Simp Max. Roll Out- Length Cut Sheet 1.6m * Time Max. Roll Out- Length Dimeter 1.6m * For Max. Roll Out- back Core Size Internal diameter of roll core: 16.93mm (2/3in) * For Media Core Size Roll Paper Omm, Omm, Omm, Omm * Vari Printable Printing Rec. Area (Roll Paper) 20mm, 3mm, 3mm * Vari Rec. Area (Roll Paper) 20mm, 20mm, 3mm * Mean Side) Printable Area (Roll Paper) 3mm, 3mm, 3mm (44in) Printable Area (Cut Sheet) Simm, 12.7mm, 3mm * Mean	and the second se	Roll Paper	101.6mm'5			
Max. Printable Length Roll Paper 18m*6 2 Sup Time Max. Roll Out- Length Cut Sheet 1.6m 3 Time Max. Roll Out- Max. Roll Out- Media Core Size Dinternal diameter of roll core: 16.93mm (2/3in) 9 roo Media Core Size Internal diameter of roll core: 16.93mm (2/3in) 4 For Borderless Printing Roll Paper Omm, Omm, Omm 5 Mini 6 Vari Rec. Area (Roll Paper) 20mm, 3mm, 3mm 7 Inclu 6 Usin Rec. Area (Roll Paper) 20mm, 20mm, 3mm 9 Meat Rec. Area (Roll Paper) 3 mm, 3mm, 3mm 4 Hon Printable Area (Roll Paper) 3 mm, 12.7mm, 3mm 4 Hon		Cut Sheet	203.2mm			
Initiality LengthCut Sheet1.6m'3 TimeMax. Roll Out-Diameter170mm or lessprodMedia Core SizeInternal diameter of roll core: 16.93mm (2/3in)'4 ForBorderless PrintingRoll PaperOmm, Omm, Omm'5 Mini (* Vari '9 Meat (Cut Sheet)Rec. Area (Top, Bottom, Side)Rec. Area (Roll Paper)20mm, 3mm, 3mm'7 Inclusion (* Usin '9 Meat (Athin)Printable Area (Cut Sheet)3mm, 3mm, 3mm, 3mm(44in)Media Take-up Roll UnitDual directions rolling take-up		Roll Paper	18m ^{°6}			
Media Core Size Internal diameter of roll core: 16.93mm (2/3in) ⁴ For Borderless Printing Roll Paper Omm, Omm, Omm, Omm ⁵ Mini ⁶ Vari Margins (Top, Side) Rec. Area (Roll Paper) 20mm, 3mm, 3mm ⁷ Inclusion ⁶ Vari Rec. Area (Roll Paper) 20mm, 20mm, 3mm ⁹ Mea (44in) Printable Area (Roll Paper) 3mm, 3mm, 3mm (44in) Printable Area (Cut Sheet) 3mm, 12.7mm, 3mm 4000000000000000000000000000000000000		Cut Sheet	1.6m			' ³ Time
Borderless Printing Roll Paper Omm, Omm, Omm, Omm "5 Mini "6 Vari Margins (Top, Side) Rec. Area (Roll Paper) 20mm, 3mm, 3mm "1 Inclusion" Printable Area (Roll Paper) 20mm, 20mm, 3mm "4 Mean Printable Area (Roll Paper) 3mm, 3mm, 3mm (44in) Printable Area (Cut Sheet) 3mm, 12.7mm, 3mm Media Take-up Roll Unit Dual directions rolling take-up			170mm or less			proc
Printing Roll Paper Omm, Omm, Omm, Omm "6 Vari Printing Rec. Area (Roll Paper) 20mm, 3mm, 3mm "1 Inclusion" Margins (Top, Side) Rec. Area (Cut Sheet) 20mm, 20mm, 3mm "9 Meatical (44in) Printable Area (Roll Paper) 3mm, 3mm, 3mm (44in) Printable Area (Cut Sheet) 3mm, 12.7mm, 3mm 10 Initial Media Take-up Roll Unit Dual directions rolling take-up 10 Initial	Media Core Size		Internal diameter of roll core: 16.93mm (2/3in)			
Margins (Top, Side) (Roll Paper) Zomm, Junn, Junn "9 Mea "9 Mea (Cut Sheet) Printable Area (Cut Sheet) 3mm, 3mm, 3mm (44in) Printable Area (Cut Sheet) 3mm, 12.7mm, 3mm (44in) Media Take-up Roll Unit Dual directions rolling take-up (44in)		Roll Paper	Omm Omm Omm			
Margins (Top, Side) Rec. Area (Cut Sheet) 20mm, 20mm, 3mm 9 Mea (44in) Printable Area (Cut Sheet) 3mm, 3mm, 3mm (44in) Printable Area (Cut Sheet) 3mm, 12.7mm, 3mm (44in) Media Take-up Roll Unit Dual directions rolling take-up (44in)	(Top, Bottom,	(Roll Paper)	20mm, 3mm, 3mm			^{•7} Inclu ^{•8} Usin
Side) Initiable Area (Roll Paper) 3mm, 3mm, 3mm Printable Area (Cut Sheet) 3mm, 12.7mm, 3mm Media Take-up Roll Unit Dual directions rolling take-up			20mm, 20mm, 3mm			' ⁹ Mea
(Cut Sheet) Smm, 12,7mm, Smm Media Take-up Roll Unit Dual directions rolling take-up			3mm, 3mm, 3mm			(44III)
			3mm, 12.7mm, 3mm			
Delivery Directions Face-up, Front Side	Media Take-up Roll Unit		Dual directions rolling take-up			
	Delivery Directions		Face-up, Front Side			

DIMENSIONS & WEIGHT'7		PRO-526	PRO-546	PRO-566		
Packaged Dimensions (W x D x H) Weight	Main Unit + Pallet	1324 x 912 x 1139mm 138kg	1820 x 915 x 2227 x 915 x 1042mm 185kg 1025mm 222kg			
	Stand + Basket	1174 x 827 x 223mm 27kg	-			
	Main Unit + Stand + Basket + Pallet	1324 x 912 x 1139mm 157kg	-	-		
	Roll Unit	1244 x 562 x 461mm 26kg	1727 x 562 x 461mm 33kg	2133 x 562 x 461mm 42kg		
Dimensions (W x D x H) Weight	Main Unit	1110 × 734 × 628mm Approx. 85kg	1593 × 734 × 628mm Approx. 106kg	1999 × 734 × 628mm Approx. 124kg		
	Main Unit + Stand + Basket	1110 × 984 × 1168mm (Basket Opened) 1110 × 766 × 1168mm (Basket Closed) Approx. 102kg	1593 × 984 × 1168mm (Basket Opened) 1593 × 766 × 1168mm (Basket Closed) Approx. 124kg	1999 × 984 × 1168mm (Basket Opened) 1999 × 766 × 1168mm (Basket Closed) Approx. 171kg		
POWER & OPERATING REQUIREMENTS						
Power Supply		AC 100-240V, 50-60Hz				
	Operation ^{*8}	Approx. 85W				
Power Consumption	Sleep Mode ^{*8}	Approx. 1.7W				
	Power OFF	Approx. 0.1W				
Rec.	Temperature	Temperature: 15-30°C				
Environment	Humidity	Humidity: 10-80% RH (no dew condensation)				
Acoustic Sound	Acoustic Power*9	Operation: Approx. 6.4 Bels	Operation: Approx. 6.5 Bels	Operation: Approx. 6.6 Bels		
	Acoustic Pressure ^{*9}	Operation: Approx. 46dB(A) Standby: 35dB(A) or less	Operation: Approx. 48dB(A) Standby: 35dB(A) or less			
ACCESSORIES						
Printer Stand + Basket		SD-21 (Optional)	Included			
Roll Unit (Optional)		RU-23	RU-43	RU-63 (Mandatory)		
2/3" Roll Holder		RH2-29	RH2-46	RH2-66		
CONSUMABLE						
Ink Tank		PFI-3810 (160ml) / PFI-3870 (700ml) For Matte Black (MBK): PFI-810 (160ml) / PFI-870 (700ml)				
Print Head		PF-10				
Cutter		CT-07				
Maintenance Cartridge		MC-30				

Design and specifications are subject to change without notice.

- ¹² User adjustments necessary. Printing environment and media must match those used for the adjustments. CAD paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only. ¹² Support IEEE802.1X (EAP-TLS/EAP-TTLS/PEAP).
- ³ Time taken to print one page does not include time required for data
- processing, data transfer and pre-printing operations.
- ^{*4} For cut sheet, manual feed using media locking lever.
- ^{*5} Minimum printable length for Cloth and Canvas media is 200mm.
- ^{'6} Varies according to the operating system and application.
- $^{\ast 7}$ Include roll holder set, exclude ink and print head.
- ¹⁸ Using wired LAN.
- ⁹ Measured using ISO 7779 standard by using 610mm (24in) /1118mm (44in) / 1524mm (60in) Standard Photo Glossy Paper HG, standard mode.



imagePROGRAF PRO-526

imagePROGRAF PRO-546

imagePROGRAF PRO-566





CANON INDIA PVT. LTD. 7th Floor, Tower B, Building #5, DLF Epitome Building, DLF Phase III, Gurugram -122002 Ph.: 0124-4160000 | Fax: 0124-4160011 | Web: in.canon

DEALER'S STAMP

This document is for information purposes only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and product names are trademarks and/or registered trademarks of their respective owners.

© Canon India Pvt. Ltd. 2023. All rights reserved.

Part Code: 9700W255

Canon India Complies with E-Waste (Management) Rules, 2016

Canon India Complies with E-Waste (Management) Rules, 2016 Please return end-of-life product for environmentally safe disposal. For details visit www.canon.co.in/recycle This document is for information purpose only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and products names are trademarks and/or registered trademarks of their respective owners.

Warnings: Unauthorized recording of copyrighted materials may infringe on the rights of copyright owners and be contrary to copyright laws.

E-Waste Rules:

Canon India complies with the E-Waste (Management) Rules, 2022 and its amendments. This product is in accordance with the rule 16 pertaining to the Reduction in the use of hazardous substances (ROHS).

Once this product reaches to end of life, this product should not be disposed of with your regular household waste.

For more information, please visit: https://in.canon/en/consumer/web/e-waste or write to us at cipl.e-waste@canon.co.in

