imagePROGRAF GP-540 | GP-520

GP-520

Canon



10 Colours + Fluorescent Pink

THE PERFECT POSTER PRINT THAT STANDS OUT

The new Canon imagePROGRAF GP-540 and GP-520 redefine high-quality poster printing by introducing world's first* aqueous pigment fluorescent ink, enabling wider colour gamut and striking fluorescent colour to be printed on every poster.

*Among major manufacturers of aqueous pigment large format printers excluding sublimation transfer system, as of September 30, 2021. Canon research.

GP-540

Canon

Expanded **Colour Capabilities**



The five newly developed colours, red, orange, green, violet including the fluorescent pink, offer a wide colour gamut and high colour performance, producing vibrant and eye-catching hues from pastels to neon variations.

Excellent **Print Quality**



All imagePROGRAF printers employ L-COA PRO processing engine and FINE print head technology, delivering superior print quality and accuracy at high speeds. Non-firing nozzle detection automatically compensates for nozzle blockage, ensuring the best quality on every print.



Industry Standard Coverage

The new imagePROGRAF GP series has been awarded the world's first PANTONE^{™ 1}-calibrated license for "PANTONE PASTELS & NEONS GUIDE Coated"2. which includes fluorescent and pastel colours, in addition to 99% coverage of "PANTONE FORMULA GUIDE Solid Coated"³, which is used in a wide range of applications such as printing and design.

Consistent Colour Reproduction

The built-in multi-sensor scans the printed inks to compensate for variations due to differences between printers or changes over time. The amount of ink ejected is adjusted accordingly to the correct density to achieve consistent colour reproduction. This enables simple, fast and highly accurate adjustment of printed colours on a wide range of media at no additional cost, providing an economical, fast and simple workflow for users.

Average colour difference $\Delta E_{00} < 2.0$





Highly-Secured Print Environment

- Protect print job with a passcode through secure printing
- Self-encrypting hard disk drive Secure disk & file erasure for
- complete data security · Data are transmitted securely
- through secured protocols • Operation panel access can be
- restricted according to security requirements

Borderless Printing

Borderless printing is possible for all supported media in standard and custom sizes. With additional features such as three-sided edge-to-edge printing, the printers handle any poster printing task with ease.

Exceptional Levels of Productivity

The GP-540 & GP-520 can be equipped with an optional roll unit, allowing dual roll for continuous printing. In addition, the roll unit can also be configured as a bi-directional media take-up unit to rewind longer prints for further processing such as lamination.



Industry Leading Media Handling Capability

Paper loading process could not be more convenient - all you have to do is load a roll of paper from the front, and Media Loading the printer takes over all responsibility for loading the paper and detecting the media type, length and width. The remaining roll length is displayed on the operation panel and a warning is given when there is not enough media left for the print job.

Managing print jobs has never been easier with Canon software applications and solutions. They are specifically designed to keep every print on track and improve your workflow and productivity.

PosterArtist Lite with Advanced Features

The latest version of PosterArtist Lite software is included, allowing businesses to create high impact posters with vivid colours easily. With advanced features and new templates, you can achieve vibrant prints with an expanded colour gamut or deploy fluorescent ink in specific areas, so that text, figures and clip art in pink and orange are truly outstanding.

Supports Workflow with Raster Image Processor (RIP)⁴ Software

The GP-540 and GP-520 are designed to accommodate your professional workflow with support of your familiar RIPs. RIPs from various developers are supported for print proofing, design, commercial photo printing and other applications.

- and more.
- 1 PANTONE™ is a trademark or registered trademark of Pantone LLC. 2 PANTONE PASTELS & NEONS GUIDE Coated colour gamut coverage rate of GP-540/GP-520 is 97% when using Photo Paper Pro Platinum with imagePROGRAF printer driver at

Large capacity ink tanks can be used interchangeably, balancing between high volume continuous printing needs and managing running cost. Hot-swap ink tank allows ink tank replacement while printing, avoiding downtime during continuous printing and allows you to make full use of the ink in the ink tanks.







AUTO



PosterArtist Lite

Other Print & Management Solutions:

 Direct Print Plus Free Lavout plus Canon PRINT Inkjet/SELPHY Media Configuration Tool Accounting Manager Device Management Console



[Poster/Photo (Fluorescent]] [Highest] (600dpi). 3 PANTONE FORMULA GUIDE Solid Coated colour gamut coverage rate of GP-540/GP-520 is 99% when using Photo Paper Pro Platinum with imagePROGRAF printer driver at r/Photo (Fluorescent)] [Highest] (600dpi). are that converts data in a page description language, such as PostScript, into a bitmap format that matches the resolution of the printer.

Notes Add Immedia Notes I Immedia Notes I Standar Marcing York 2000 (Fronzysch) Standar Marcing York 2000 (Fronzysch) Hand Davier York 2000 (Fronzysch) Standar Marcing York 2000 (Fronzysch) Filts FatLig York 2000 (Fronzysch) Standar Marcing York 2000 (Fronzysch) Hand Davier 2000 (Fronzysch) Standar Marcing York 2000 (Fronzysch) Hand Davier 2000 (Fronzysch) Standar Marcing York 2000 (Fronzysch) Hand Davier 2000 (Fronzysch) Standar Xork 2000 (Fronzysch) Hand Davier 2000 (Fronzysch) Standar 2000 (Fronzysch)	SPECIFICATIONS		GP-540	GP-520	
Mar. Note::::::::::::::::::::::::::::::::::::			10-Colour + Fluorescent Pink, 44" (1118 mm)	10-Colour + Fluorescent Pink, 24" (610 mm)	
Name i i i i i i i i i i i i i i i i i i i	Number of Nozzles		18,432 nozzles (1,53	36 nozzles x 11 colours)	
Un Adors/			2400 :	× 1200 dpi	
Main Single Signer Mathematical Solution of Control Solution Solutin Solution Solution Solution Solution Solution Solution Solution					
An AGM More IDENTIFICIAL TOP ICLA INTERIOR CLASS OF AGE AS AS					
Note::::::::::::::::::::::::::::::::::::					
			330 ml (MBK, PBK, C, M, Y, GY, R, O, G, V, FP)	330 ml (MBK), 160 ml (PBK, C, M, Y, GY, R, O, G, V, FP)	
Network Autor Autor Traject Structure Construction (Section Constructure) Section Constructure) Section Constructure) Section Constructure Constru					
hin look 3 in the second bio log and a second bio	Printer Languages				
Image Display is a start in the specified of the			imageRUNNER ADVANCE Direct Enlargement Copy		
Network N	Management Solutions	Standard			
Sandor Munoy i 900 i 90	Interface (Built-in)		nerspeed USb, ruit speed (12 minused, nespeed (460 minused), bank instein, series 6 (4 minus), USB memory Direct minus predictory mess IEEE 802.3 10base-Ti/Atto-Negotitation, IEEE 802.33 h 100base-Ti/Atto-Negotitation, IEEE 802.33 krill Duplex, SNMP (Canon-Milb), HTTR, TCP/IP (IPV4/IPv6)		
Hun Die de Control (Control (Contro) (Control (Control (Control (Contro) (Contro) (Con		Wireless LAN	IEEE802.11 b/g/n, WEP (64/128bit), WF	PA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES)	
Pike Piger OP A0 427 A0 427 Pike Piger OP 1:m 3 5 er (Standed) 1:m 5 3 er (Standed) 1:m 5 3 er (Standed) Operation Constraints 1:m 5 3 er (Standed) 1:m 5 3 er (Standed) 1:m 5 3 er (Standed) Operation Constraints 1:m 5 3 er (Standed) 1:m 5 3 er (Standed) 1:m 5 3 er (Standed) Operation Constraints 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) Operation Constraints 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) Operation Constraints 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) Mac Notice 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) Marc Notice 1:m 6 3 er (Standed) 0:0 0 m 1:m 6 3 er (Standed) Marc Notice 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) Marc Notice Marc Notice 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) 1:m 6 3 er (Standed) Marc Notice Ma			3 GB		
Part Pager Agent Ag					
pice.orb.exe.org.org 1.0m.9.2 m/s 4/s cp.0anted] 1.mm.9.2 m/s 4/s cp.0anted] Pice.orb.exe.org 3.mm.9.2 m/s 4/s cp.0anted] 3.mm.9.2 m/s 4/s cp.0anted] Pice.orb.exe					
ineuveque [cates Piper II] Generalized and a seq (span) Generalized and					
pixelar. Number que	Heavyweight Coated Paper HG			1 min 37 sec [Standard]	
Photo River, Survey, Total and Survey	(Poster/Photos, Fluorescent)		5 min 33 sec [High]	3 min 09 sec [High]	
Metal Meda Wein Number of Cut Steer Number of Cut Steer Meda Veinonas Rel Paper / Cut Steer Number of Cut Steer Number of Cut Steer Mar Drintole Langeh Rel Paper / Cut Steer Out Steer Number of Cut Steer Mar Drintole Langeh Rel Paper / Cut Steer Out Steer Number of Cut Steer Mar Drintole Langeh Rel Paper / Cut Steer Out Steer Number of Steer Mar Drintole Langeh Rel Paper / Cut Steer Number of Steer Number of Steer Medi Steer on Outgut Metric Rel Paper / Cut Steer Number of Steer Number of Steer Media Steer on Outgut Metric Recommended Atee Number of Steer Number of Steer Margins Recommended Atee Number of Steer Number of Steer Number of Steer Margins Margins Number of Steer Number of Steer Number of Steer Number of Steer Margins Margins Number of Steer Number of Steer Number of Steer Number of Steer Margins Margins Number of Steer Number of Steer Number of Steer Number of Steer Numb					
Meds WindMod Paper / CufabesNS2.4 + 100 mmNS2.4 + 000 mmMeds Thickes MiceMo PaperMo PaperMo PaperMarch Michael Michael MiceMo PaperMo PaperMo PaperMarch Michael Mich					
Any Antibutory Bank is Plager is Plager <td></td> <td>Roll Paper / Cut Sheet</td> <td>152.4 ~ 1118 mm</td> <td>152.4 ~ 610 mm</td>		Roll Paper / Cut Sheet	152.4 ~ 1118 mm	152.4 ~ 610 mm	
Max Printale Langh Max Printale Max Printale Max	Media Thickness	Roll Paper / Cut Sheet	0.07	~ 0.8 mm	
In Cal Sevet In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Name, Northite Length In Cal Sevet In Cal Sevet Northite Sevet In Cal Sevet In Cal Sevet Northit Sevet I	Min Printable Length	Roll Paper	101.6 mm ⁻³		
Mar. Pritodo Lengino Gu Sheel de Sheel (Serie Construction of Serie Construction of Series Printing Of Series Pri	wini. Printable Length	Cut Sheet	203.2 mm		
Constrained Constrained Constrained Meed Teed and Qup, Meeds Roll Paper / Cut Steel STO - March Steel Meed Teed and Qup, Meeds Roll Paper / Cut Steel Store And Steel Meed Teed and Qup, Meeds Roll Paper / Cut Steel Store And Steel Meed Teed and Qup, Meeds Roll Paper / Cut Steel Store And Steel Meed Teed and Qup, Meeds Roll Paper / Cut Steel Store And Steel Meed Teed And Steel Constant Steel Steel Store And Steel Steel Meed Teed And Steel Constant Steel Steel Store And Steel Steel Meed Teed And Steel Store And Steel Steel Store And Steel Steel Meed Teed And Steel Store And Steel Steel Store And Steel St	Max. Printable Length	Roll Paper			
Madia Pada do Quyu Metwoi Bole Paper / Cut Sheet Fent caudel Bonderiess Printing Printable Media Wohl 152.4 - 110 mm 152.4 - 610 mm Banderiess Printing Printable Media Wohl 152.4 - 110 mm Boler Paper / Tag 2 dums, Bolern 3 mm, Saler 3 mm, Sal	Cut Sheet				
Barderless Printing Pentable Media Witch 152.4 - 118 mm 152.4 - 500 mm Margins Recommended Area Cold Sheet - Top; 20 mm, Bottom; 20 mm, Sder 2 mm Margins Margins Recommended Area Cold Sheet - Top; 20 mm, Bottom; 20 mm, Sder 2 mm Margins Margins Recommended Area Cold Sheet - Top; 20 mm, Bottom; 20 mm, Sder 2 mm Margins Margins Recommended Area Cold Sheet - Top; 20 mm, Bottom; 20 mm, Sder 2 mm Sder 2 mm DIMENSIONE & WEIGHT* Rel Paper - Top; 20 mm, Bottom; 20 mm, Sder 2 mm Sder 2 mm DIMENSIONE & WEIGHT* Rel Paper - Top; 20 mm, Bottom; 20 mm, Sder 2 mm Sder 2 mm Main Unit + Sland + Rel Paper - Top; 20 mm, Bottom; 20 mm, Sder 2 mm Sder 2 mm Margins Main Unit + Sland + 12.24 × 50.2 × 10.42 mm Back + Palet 72.50 × 50.42 mm 23.50 Main Unit + Sland + 125.9 × 50.42 mm 24.50 × 46.11 mm Back + Palet 72.50 × 50.42 mm 24.50 × 46.11 mm Main Unit + Sland + 125.9 × 50.42 mm 24.50 × 46.11 mm Back + Palet 72.50 × 50.42 mm 24.50 × 46.11 mm Main Unit + Sland + <td colspan="2"></td> <td colspan="2"></td>					
Recommended Area Description Description Select and Constraints Select and Particle Area Margins Pointable Area Cat Steet - Top; 20 m, Bottom: 3 mm, Sele: 3 mm (Denver) Difference Recommended Area Recommended Area Margins Margins Recommended Area Margins Margins Recommended Area Margins Margins Recommended Area State Area Recommended Area Recommended Area Margins Margins State Area State Area Recommended Area Recommended Area Margins Margins State Area Margins Recommended Area State					
Amagina Recommended Alea Cut Sheet-Tap: 2 mm, Side: 3 mm (Apple AlPm) Cut Sheet-Tap: 3 mm, Side: 3 mm (Apple AlPm) Cut Sheet Tap: 3 mm, Side: 3 mm (Apple AlPm) Cut Sheet Tap: 3 mm, Side: 3 mm (Apple AlPm) Cut Sheet Tap: 3 mm, Side: 3 mm (Apple AlPm) Cut Sheet Tap: 3 mm, Side: 3 mm (Apple AlPm) Cut Sheet Tap: 3 mm, Side: 3 mm (Apple AlPm) Cut Sheet Tap: 3 mm, Side: 3 mm (Apple AlPm) Cut Sheet Tap: 3 mm, Side: 3 mm, S	Borderiess Printing	Printable Media Width			
Printable Area Rell Paper-Top: Smm, Bottom: Curn, Side: D mm (Bodensep Print) Curl Sheet-Top: 3 mm, Bottom: ZD mm, Side: 3 mm (Dehms) Constrained of the State Stat	Margins	Recommended Area	Cut Sheet - Top: 20 mm, Bottom: 31 mm, Side: 3 mm (Apple AirPrint) Cut Sheet - Top: 20 mm, Bottom: 20 mm, Side: 3 mm (Others)		
Dimensions of W = Dimens		Printable Area	Roll Paper - Top: 0 mm, Bottom: 0 mm, Side: 0 mm (Borderless Print) Cut Sheet - Top: 3 mm, Bottom: 12.7 mm, Side: 3 mm (Apple AirPrint)		
Package Dimension (x x 0 x H) (x 10 x H) Main Uni+ Stand + Baket + Pailet Main Uni+ Stan	DIMENSIONS & WEIGHT ^{'6}				
Parkaged Dimensions (N × D × H) WeightImage and the state of t		Main I Init + Pallet	_		
Package Dimensions (N × D × H) Weight Solida + Issekt Origination C 23 kg Weight Min Unit + Stand + Basket + Palled 172 k 502 x 461 mm 33 kg 124 x 552 x 461 mm 36 kg 124 x 552 x 461 mm 36 kg Dimensions (W x D x H) Weight Min Unit + Stand + Basket + Palled 1593 x 984 x 168 mm [Basket Cosed) 1190 x 766 x 1168 mm [Basket Cosed) 1100 x 766 x 1168 mm [Basket C					
WeightMain Unit + Stand+ genet + Paller1820 v91 st N04 2 mm 1724 k52 x 461 mm 2	Weight Dimensions (W x D x H)	Stand + Basket			
$ \frac{1}{2} 1$				•	
Net Of DiffNet Of Di			-	1244 x 562 x 461 mm	
Main Basket Basket Prior WeightMain Basket Prior Basket Prior Basket Prior 		Ruil Unit	33 kg	26 kg	
Weight Bain Lift + Stant + Bisket Holl With1593 x984 x168 mm (Basket Open) 1593 x964 x168 mm (Basket Open) 1693 x164 x168 x168 x168 x168 x168 x168 x168 x168			1593 x 766 x 1168 mm (Basket Closed)	1110 x 766 x 1168 mm (Basket Closed)	
Power And OPERATING REVERNETS Power Supply CAC 100 ~ 24 ∪ V, 50 - 60 Hz Power Supply AC 100 ~ 24 ∪ V, 50 - 60 Hz Power Supply Seep Mode ⁷ Seep Mode ⁷ Seep Mode ⁷ Supply Seep Mode ⁷ Q Wor less Q Wor less Power OFF 0.3 W or less 0.3 W or less Recommende Environe Temperature 0.3 W or less 0.3 W or less Acoustic Sound Concertion: Approx. 66 dB Operation: Approx. 65 dB (A) Acoustic Power ⁷⁸ Operation: Approx. 49 dB (A) or less Standby: 35 dB (A) or less Acoustic Pressure ⁷⁸ Operation: Approx. 49 dB (A) or less Standby: 35 dB (A) or less Accustic Sound Standby: 35 dB (A) or less Standby: 35 dB (A) or less Accustic Pressure ⁷⁸ Included Standby: 35 dB (A) or less Accustic Coptional) RU-43 RU-23 2'/3' Roll Holder (Optional) RH2-46 RH2-29 2'/3' Roll Holder (Optional) RH2-46 RH2-29 Ink Tank FFI-80 (160 ml / PFI-80 (33 ml / PFI-80 (70 ml ml) Print Head Standby: Standby: Standby: Standby: Standby: St			1593 x 766 x 1168 mm (Basket Closed)	1110 x 766 x 1168 mm (Basket Closed)	
Power Supply AC 100 ~2 U \ 50 - 60 Hz Power Consumption Óperation ⁷ G 400 r less S4 W or less Power Consumption Íslep Mode ⁷ G 400 r less Q W or less Power Consumption Íslep Mode ⁷ G 400 r less Q W or less Power Consumption Íslep Mode ⁷ G 400 r less Q W or less Power Consumption Íslep Mode ⁷ G 400 r less Q W or less Recommende Environment Temperature G 400 r less Q W or less Acoustic Sound G 400 r less Q P eration: Approx.65 d B Q P eration: Approx.45 d B (A) r less Acoustic Power ⁴ Operation: Approx.49 d B (A) r less S and by; 35 d B (A) or less S and by; 35 d B (A) or less Accessores Standby; 35 d B (A) or less S and by; 35 d B (A) or less S and by; 35 d B (A) or less Roll Unit (Optional) Image: Im	POWER AND OPERATING RE	QUIREMENTS	"9	··- "9	
Pewer Consumption Steep Mode ⁷ Q W or less Q W or less Power OFF 0.3 W or less 0.3 W or less Recommended Environment Temperature 6 0.3 W or less Hundity 0 0.0 SW or less 0.0 SW or less Accoustic Sound Image: Sound Stream of the source of the sou	Power Supply				
Power OFF 0.3 W or less 0.3 W or less Recommende Environment Temperature Immediate 0.3 W or less Acoustic Soundh Acoustic Pressure ³ Operation: Approx. 66 dB Operation: Approx. 65 dB Acoustic Soundh Acoustic Pressure ³ Operation: Approx. 49 dB (A) Standby: 35 dB (A) or less Operation: Approx. 49 dB (A) Standby: 35 dB (A) or less AccESSORIES Fressure ³ Operation: Approx. 49 dB (A) Standby: 35 dB (A) or less Standby: 35 dB (A) or less Printer Stand + Basket Immediate Immediate Standby: 35 dB (A) or less Printer Stand + Basket Immediate Immediate Standby: 35 dB (A) or less Printer Stand + Basket Immediate Immediate Standby: 35 dB (A) or less 2* / 3* RDI Holder (Optional) Immediate Immediate Immediate CONSUMABLES Immediate Immediate Immediate Print Head Immediate Immediate Immediate Cutter Immediate Immediate Immediate	Power Consumption	Operation*7	99 W or less	84 W or less	
Image Temperature Temperature <t< td=""><td>Sleep Mode^{*7}</td><td>2 W or less</td><td>2 W or less</td></t<>		Sleep Mode ^{*7}	2 W or less	2 W or less	
Recommended Environment Humidity 10 ~ 80 % RH (no dew condensation) Acoustic Power ¹⁸ Operation: Approx. 66 dB Operation: Approx. 65 dB Acoustic Pressure ¹⁸ Operation: Approx. 49 dB (A) Standby: 35 dB (A) or less Operation: Approx. 49 dB (A) Standby: 35 dB (A) or less Accessories Included SD-21 (Optional) Printer Stand + Basket Included SD-21 (Optional) 2 ⁿ / 3 ⁿ Roll Holder (Optional) RH2-46 RH2-29 CONSUMABLES PFI-810 (f60 ml) / PFI-830 (30 ml) / PFI-870 (700 ml) Ink Tank PFI-810 (f60 ml) / PFI-830 (30 ml) / PFI-870 (700 ml) Print Head Consument Consument Cutter CT-07					
Hundright Include of the Constraint of the	Recommended Environment				
Acoustic Sound Acoustic Pressure ^a Operation: Approx. 49 dB (A) Standby: 35 dB (A) or less Operation: Approx. 48 dB (A) Standby: 35 dB (A) or less ACCESSORIES Included Standby: 35 dB (A) or less Printer Stand + Basket Included Standby: 35 dB (A) or less Roll Unit (Optional) Included Standby: 35 dB (A) or less 2'/ 3 ROIH Holder (Optional) RH2-46 RH2-29 CONSUMABLES Fried Standby: PFI-870 (700 mI) Fried Standby: PFI-870 (700 mI) Ink Tank Standby: PFI-810 (160 mI) / PFI-870 (700 mI) Fried Standby: PFI-870 (700 mI) Cutter Standby: Standby: PFI-870 (700 mI) Fried Standby: PFI-870 (700 mI)					
Acoustic Pressure [®] Operation Appliest Problem Operation Appliest Problem Accessories Standby: 35 B(A) or less Standby: 35 B(A) or less Printer Stand + Basket Included SD-21 (Optional) Roll Unit (Optional) SD RD-21 (Optional) 2' / 3' Roll Holder (Optional) RD-21 (Optional) RD-21 (Optional) 2' / 3' Roll Holder (Optional) RD-21 (Optional) RD-21 (Optional) 2' / 3' Roll Holder (Optional) RD-21 (Optional) RD-21 (Optional) CONSUMABLES RD-21 (Optional) RD-21 (Optional) Print Head SD-21 (Optional) PFI-10 Cutter CO-27 (Optional) CO-27 (Optional)	Acoustic Sound				
Printer Stand + Basket Included SD-21 (Optional) Roll Unit (Optional) R04		Acoustic Pressure ^{*8}			
Roll Unit (Optional) RU-43 RU-23 2" / 3" Roll Holder (Optional) RH2-46 RH2-29 CONSUMABLES Ink Tank PFI-810 (60 ml) / PFI-830 (30 ml) / PFI-870 (700 ml) Print Head PFI-810 (60 ml) / PFI-870 (700 ml) Colspan="2">Colspan="2"	ACCESSORIES				
2" / 3" Roll Holder (Optional) RH2-26 RH2-29 CONSUMABLES Ink Tank PFI-810 (60 ml) / PFI-830 (30 ml) / PFI-870 (700 ml) Print Head Frit Head Frit Head Frit Head Cutter Construction Construction	Printer Stand + Basket				
CONSUMABLES Ink Tank PFI-810 (160 ml) / PFI-830 (330 ml) / PFI-870 (700 ml) Print Head Print Head PF-10 <					
Ink Tank PFI-810 (160 ml) / PFI-830 (330 ml) / PFI-870 (700 ml) Print Head PF-10 Cutter CT-07			KH2-46	кн2-29	
Print Head PF-10 Cutter CT-07			PEI-810 (160 mil) / PEI-82	0 (330 ml) / PFI-870 (700 ml)	
Cutter CT-07	Print Head				
Maintenance Cartridge MC-30					
	Maintenance Cartridge		M	IC-30	

Design and specifications are subject to change without notice.

Design and specifications are subject to change without notice.
User adjustments are required. Pinling environment and media must match those used for the adjustments. Paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only.
Time taken to print one page does not include time required for data processing, data transfer and pre-printing operations.
Minimum printable length for Cloth and Carvas media is 200mm.
Varies according to the operating system and application.
For cut sheet, manual feed using media locking lever.
Include roll holder set, exclude link and print head.
Using wired LAN.
Measured using ISO 7779 standard by using 36° Standard Plain Paper 2, standard mode and line drawing / text mode.



CANON SINGAPORE PTE. LTD. 1 Fusionopolis Place, #14-10, Galaxis, Singapore 138522 Tel: 65-6799 8888 | Fax: 65-6799 8882 | https://asia.canon

CANON BUSINESS PARTNER / DEALER'S STAMP

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 product names are trademarks and/or registered trademarks of their respective owners.

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