

TRANSFORM YOUR IMAGES INTO WORKS OF ART.

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-4100 gives your images the quality they deserve while removing the complexity traditionally associated with printing.

Canon imagePROGRAF PRO-4100



MULTI-FUNCTIONAL ROLL UNIT

Load two rolls of media at the same time or use the second roll unit as a take-up reel with intelligent media loading and remaining media estimation



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

CHROMA OPTIMISER

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



ACCOUNTING MANAGER

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

Key features

- Intelligent Media Handling
- 4.3" Touch Screen
- Borderless Printing
- High-speed L-COA PRO Processor
- Advanced Software and Workflow Solutions
- Compact Design
- Direct USB Drive Printing
- Sub-ink Tank System

This 44 inch 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-4100 may be for you. We've built on years of credentials in both photography and print to deliver professional quality prints up to 44 inch wide.

imagePROGRAF PRO-4100 SPECIFICATIONS

Model PRO-400 Class 44° Ink Type Pigment Ink Maximum Pfint Resolution 2000 x 1200 dpi Stand Type Assembly Type Assembly Type Main Limit + Stand + Basket 1932 x 984 x 188 Basket Opened 1953 x 766 x 188 Basket Opened 1953 x 188 Basket	Item	Specification	
ink Type Pigment Inix Maximum Print Resolution 2400 x 1200 dpi Stand Type Assembly Type Unpackaged Dimensions W x D x H (mm), Weight (kg) Main Unit + Stand + Basket 1593 x 984 x 168 Basket Closed) Might John + Stand + Basket 1593 x 984 x 168 Basket Closed) Might John + Stand + Basket 1593 x 984 x 168 Basket Closed) Might John + Stand + Basket 1593 x 984 x 168 Basket Closed) Might John + Stand + Basket 1593 x 984 x 168 Basket Closed) Might John + Stand + Basket Weight Approx. 145 kg (including Roll Holder Set, Ink and Print Head) Main Unit + Stand + Basket Weight Approx. 145 kg (including Roll Holder Set, Ink and Print Head) Packaged Dimensions W x D x H (mm), Weight Kg) Packaged Dimensions W x D x H (mm), Weight Approx. 147 kg Roll Unit 1727 x 562 x 461 mm, Weight	Model	PRO-4100	
Maximum Print Resolution 2400 x 1200 x pi Sund Type Unpackaged Dimensions W x D x H (mm), Weight (kg) Main Unit + Stand + Basket 1593 x 984 x 168 Basket Opened) 1593 x 984 x 168 Basket Closer) 1594 x 1694 x	Class	44"	
Stand Type Unpackaged Dimensions W x D x H (mm), Weight (kg) Main Unit + Stand + Basket 1593 x 984 x 188 (Basket Copened) 1593 x 984 x 188 (Basket Copened) 1593 x 765 x 188 (Basket Copened) 1727 x 562 x 461 mm, Weight Approx. 177 kg 1727 x 562 x 461 mm, Weight Approx. 177 kg 1727 x 562 x 461 mm, Weight Approx. 177 kg 1727 x 562 x 461 mm, Weight Approx. 177 kg 1727 x 562 x 461 mm, Weight Approx. 177 kg 1727 x 562 x 461 mm, Weight Approx. 178 kg 1727 x 562 x 461 mm, Weight Approx. 178 kg 1728 x 162	Ink Type	Pigment Ink	
Unpackaged Dimensions W x D x H (mm), Weight (kg) Main Unit + Stand + Basket 1533 x 984 x 168 Basket Opered) Weight Approx. 154 x (glectuding Boll Holder Set, Ink and Print Head) Main Unit + Roll Unit + Stand + Basket Weight Approx. 154 x (glectuding Roll Holder Set, Ink and Print Head) Packaged Dimensions W x D x H (mm), Weight (kg) Pinter (Main unit with stand and pallet) 1820 x 915 x 1019 mm, Weight Approx. 177 kg Roll Unit Power Supply Input Power AC 100-240 Y (50-60 Hz) Power Consumption Pinting: 107 Wor Less Power Off (Standardy) O 3W or Less Operational Environment Temperature: 157-30 °C, Humidity: 107-80 % RH (no dew condensation) Acoustic Noise Acoustic Power Operation Approx. 48 dB (A) Standardy Standardy (30 or Less Poetector and Adjustment Acoustic Power Operation Approx. 48 dB (A) Standardy Standardy (30 or Less Detector and Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Head Siant Adjustment Automatic/Manual Head Siant Adjustment Automatic/Manual Head Siant Adjustment Automatic/Manual (5 Levels) Non-fring Optection Yes (with a Colour Calibration Netification Function) Head Siant Adjustment Automatic/Manual (5 Levels) Non-fring Detection Yes (with a Colour Calibration Netification Function) Head Siant Adjustment Automatic/Manual (6 Levels) Non-fring Detection Yes (with a Colour Calibration Netification Function) Head Siant Adjustment Automatic/Manual (6 Levels) Non-fring Detection Yes (with a Colour Calibration Netification Function) Head Siant Adjustment Automatic/Manual (6 Levels) Non-fring Detection Yes (with a Colour Calibration Netification Function) Head Siant Adjustment Automatic/Manual (6 Levels) Non-fring Detection Yes (with a Colour Calibration Netification Function) Head Siant Adjustment Automatic/Manual (6 Levels) Non-fring Detection Yes (with a Colour LCD Touch Screen Hard Disk So Os B Interface USB Port - Type Built-in (He-speed USB) USB Port - Work - W	Maximum Print Resolution		
Main Unit + Stand + Besket 1593 x 96 x 1568 [Basket Opened) 1593 x 766 x 1568 [Basket Closed) Weight Approx. 124 kg (Excluding Roll Holder Set, Ink and Print Head) Main Unit + Roll Unit + Stand + Basket Weight Approx. 124 kg (Excluding Roll Holder Set, Ink and Print Head) Packaged Dimensions W x D x H (mm), Weight LApprox. 177 kg Roll Unit 1727 x 552 x 461 mm, Weight Approx. 177 kg Roll Unit 1727 x 552 x 461 mm, Weight Approx. 177 kg Roll Unit 1727 x 552 x 461 mm, Weight Approx. 33 kg Power Supply Input Power A C 100-240 V (50-60 Hz) Power Consumption Printing 107 Wor Less Standby Power Consumption Printing 107 Wor Less 2 W or Less Operational Environment Imperature: 1579 °C; Humidity, 107-80 % RH (no dew condensation) Acoustic Noise Acoustic Pressure Operation Approx. 48 dB (A) Standby 75 dB (A) or Less Detector and Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Detection Yes Roll Media Remaining Detection Yes Roll Media Remaining Detection Yes Roll Media Remaining Detection Function Line Accuracy 3 GB Sinadby 7 Sinadb	Stand Type		
Main Unit + Stand + Besket 1593 x 96 x 1568 [Basket Opened) 1593 x 766 x 1568 [Basket Closed) Weight Approx. 124 kg (Excluding Roll Holder Set, Ink and Print Head) Main Unit + Roll Unit + Stand + Basket Weight Approx. 124 kg (Excluding Roll Holder Set, Ink and Print Head) Packaged Dimensions W x D x H (mm), Weight LApprox. 177 kg Roll Unit 1727 x 552 x 461 mm, Weight Approx. 177 kg Roll Unit 1727 x 552 x 461 mm, Weight Approx. 177 kg Roll Unit 1727 x 552 x 461 mm, Weight Approx. 33 kg Power Supply Input Power A C 100-240 V (50-60 Hz) Power Consumption Printing 107 Wor Less Standby Power Consumption Printing 107 Wor Less 2 W or Less Operational Environment Imperature: 1579 °C; Humidity, 107-80 % RH (no dew condensation) Acoustic Noise Acoustic Pressure Operation Approx. 48 dB (A) Standby 75 dB (A) or Less Detector and Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Detection Yes Roll Media Remaining Detection Yes Roll Media Remaining Detection Yes Roll Media Remaining Detection Function Line Accuracy 3 GB Sinadby 7 Sinadb	Unpackaged Dimensions W x D	x H (mm), Weight (kg)	
1593 x 766 x 158 (Basket Closed) Weight Approx. 148 kg (Encluding Roll Holder Set, Inik and Print Head) Weight Approx. 148 kg (Including Roll Holder Set, Excluding Inik and Print Head) Packaged Dimensions Wx D x H (mm), Weight (Kg) Printer (Main unit with stand and pallet) 1320 x 915 x 1019 mm, Weight Approx. 177 kg Roll Unit 1727 x 562 x 461 mm, Weight: Approx. 177 kg Roll Unit 1727 x 562 x 461 mm, Weight: Approx. 177 kg Roll Unit 1727 x 562 x 461 mm, Weight: Approx. 178 kg Power Consumption Printing: 107 W or Less Power Off Standby? Power Consumption Printing: 107 W or Less Power Off Standby or Chambridge Power Consumption Printing: 107 W or Less Power Off Standby or Chambridge Power Consumption Printing: 107 W or Less Power Off Standby or Chambridge Power Consumption Printing: 107 W or Less Power Off Standby or Chambridge Power Consumption			
Peckaged Dimensions Wx D x H (mm), Weight (Kg) Printer (Main unit with stand and pallet) 1820 x 915 x 1019 mm, Weight Approx. 177 kg Roll Unit 1727 x 562 x 461 mm, Weight: Approx. 177 kg Roll Unit 1727 x 562 x 461 mm, Weight: Approx. 178 kg Power Supply Input Power AC 100-240 V (50-60 Hz) Power Consumption Printing: 107 W or Less Standby Power Consumption Printing: 107 W or Less Power Off (Standby) 0.3 W or Less Operational Environment Temperature: 157 o'C, Humidity: 10°80 % RH (no dew condensation) Acoustic Pressure Operation Approx. 48 dB (A) Standby: 158 dB (A) or Less Detector and Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Head Siant Adjustment Automatic/Manual Head Siant Adjustment Automatic/Manual Head Siant Adjustment Automatic/Manual (B Levels) Non-firing Compensation Yes (With a Colour Calibration Notification Function) Head Gap Adjustment Automatic/Manual (B Levels) Non-firing Detection Yes Automatic/Manual (B Levels) Non-firing Compensation Yes Non-firing Co		1593 x 766 x 1168 (Basket Closed)	
Pinter (Main unit with stand and palled) 1820 x 915 x 1019 mm, Weight: Approx. 177 kg Roll Unit 1727 x 562 x 461 mm, Weight: Approx. 33 kg Power Supply Input Power	Main Unit + Roll Unit + Stand + Basket		
Roll Unit 1727 x 562 x 461 mm, Weight: Approx 33 kg Power Supply Input Power	Packaged Dimensions $W \times D \times H$	l (mm), Weight (Kg)	
Power Supply Input Power AC100-240 V (50-60 Hz) Power Consumption Printing: 107 Wor Less Standby Power Consumption 2.0 W or Less Operational Environment Temperature: 19*30 °C, Humidity: 10*30 °S, RH (no dew condensation) ACoustic Noise Acoustic Noise Acoustic Pressure Operation Approx. 88 dB (A) Standby: 35 dB (A) or Less Oberation Adjustment Registration Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual (6 Levels) Automatic/Manual (6 Levels) Automatic/Manual (7 Levels) Automatic/Manual (8 Lev	Printer (Main unit with stand and pallet)	1820 x 915 x 1019 mm, Weight: Approx. 177 kg	
Input Power AC 100-240 V (50-60 Hz) Power Consumption Printing: 107 W or Less Standby Power Consumption 2.0 W or Less Power Off (Standby) 0.3 W or Less Power Off (Standby) 0.3 W or Less Power Off (Standby) 0.3 W or Less Operational Environment Temperature: 573 or C, Humidity; 10°80 % RH (no dew condensation) Acoustic Noise Acoustic Pressure Operation Approx. 48 dB (A) Standby; 55 dB (A) or Less Acoustic Power Operation Approx. 6.6 Bels or Less Detector and Adjustment Registration Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes (with a Colour Calibration Notification Function) Head Gap Adjustment Automatic/Manual (6 Levels) Non-firing Compensation Yes Roll Media Remaining Detection Function Function Line Accuracy 301% or Less User adjustments necessary, Printing environment and media must match those used for the adjustments. CAD paper required Plain paper, CAD tracing paper, costed paper, CAD translucent matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated Memory 3 GB Firmware Languages – Printer Language Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Usb B Port – Type Built-in (Hi-speed USB) USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik Transfer USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik Transfer USB B Port – Type Built-in (Hi-speed USB) USB A Port — Signater (12 Mbit/sec), High Speed (480 Mbit/sec), Buik Transfer USB B Port – Connector Type Series B (4 pins) USB A Port — Signater – Standard IEEE 802.3 also 1000abses—T/Auto-negotiation IEEE 802.3 also 1000abses—T/Auto-	Roll Unit	1727 x 562 x 461 mm, Weight: Approx 33 kg	
Power Consumption Printing: 107 W or Less Standty Power Consumption 2.0 W or Less Operational Environment Temperature: 15°30 °C, Humidity: 10°80 % RH (no dew condensation) Acoustic Pressure Operation Approx. 48 dB (A) Standby: 35 dB (A) or Less Operation Approx. 48 dB (A) Standby: 35 dB (A) or Less Acoustic Power Operation Approx. 66 Bets or Less Detector and Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual (6 Leveis) Mon-firing Detection Yes (with a Colour Calibration Notification Function) Head Gap Adjustment Automatic/Manual (6 Leveis) Mon-firing Detection Yes Roll Media Remaining Detection Barcode Print or Estimation Function Function Function Function Wes Acouracy 101% or Less User adjustments necessary. Printing environment and media must match those used for the adjustments. CAD paper required: Plain paper, CAD tracing paper, CAD translucent matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk Transfer USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk Transfer USB B Port – Shore – Standard IEEE 802.3 is 1000base-T/Juto-negotiation IEEE 802.3 is 1000base-T/J	Power Supply		
Power Consumption Printing: 107W or Less Standby Power Consumption 2.0 W or Less Operational Environment Temperature: 15°30°C, Humidity: 10°80 % RH (no dew condensation) Acoustic Pressure Operation Approx. 48 dB (A) Standby: 35 dB (A) or Less Acoustic Power Operation Approx. 48 dB (A) Standby: 35 dB (A) or Less Acoustic Power Operation Approx. 66 dBets or Less Detector and Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes (with a Colour Calibration Notification Function) Head Gap Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Roll Media Remaining Detection Barcode Print or Estimation Function Function Function Function Barcode Print or Estimation Function Function Function Barcode Print or Estimation Function Barcode Print or Estimation Function Barcode Print or Estimation Function Barcode Print (Full Function Function Function Function Function Function Function Function	Input Power	AC 100-240 V (50-60 Hz)	
Standby Power Consumption 2.0 W or Less Power Off (Standbry) 0.3 W or Less Operational Environment Temperature: 15*30 °C, Humidity: 10*80 % RH (no dew condensation) Acoustic Pressure Operation Approx. 48 dB (A) Standby: 35 dB (A) or Less Acoustic Power Operation Approx. 48 dB (A) Standby: 35 dB (A) or Less Acoustic Power Operation Approx. 65 Bels or Less Detector and Adjustment Registration Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual (6 Levels) Non-firing Compensation Yes (with a Colour Calibration Notification Function) Head Gap Adjustment Automatic/Manual (6 Levels) Non-firing Compensation Yes Sardard Memory 3 GB Line Accuracy 301 % or Less 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. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated Tom USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Morde Full Speed (12 Mblt/sec), High Speed (480 Mblt/sec), Bulk Transfer USB B Port – Connector Type Bullt-in (Hi-speed USB) USB A Port – Connector Type Series B (4 pins) USB A Port – Connector Type Series B (4 pins) Wireless LAN – Standard (EEEB 02.3 in 10 Bases – T/VAuto-negotiation (EEE 802.3 in 10 B			
Power Off (Standby) 0.3 W or Less Operational Environment Temperature: 5°3 o'C, Humidity: 10°80 % RH (no dew condensation) Acoustic Noise Acoustic Pressure Operation Approx. 48 dB (A) Standby: 3°6 dB (A) or Less Acoustic Pressure Operation Approx. 6.6 Bels or Less Detector and Adjustment Banding Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Manual Head Slant Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Manual Head Slant Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes (with a Colour Calibration Notification Function) Head Sap Adjustment Automatic/Manual (6 Levels) Non-firing Compensation Yes Non-firing Compensation Yes Non-firing Compensation Yes Non-firing Detection Barcode Print or Estimation Function Line Accuracy 101% or Less User adjustments necessary. Printing environment and media must match those used for the adjustments. CAD paper required Plain paper, CAD tracing paper, Coded paper, CAD translucent matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Updated Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 50 0 GB Interface USB B Port – Yope Built-in (H-speed USB) USB B Port – Type Built-in (H-speed USB) Will B Port – Standard (HEEB 02.13 MDbsse-T (Hutton-regotiation (HEEB 02.23 MD 100 Mbsse-T/Auton-regotiation (HEEB 02.23 MD 100 Mbs		-	
Operational Environment Temperature: 15°30°C, Humidity: 10°80 % RH (no dew condensation) Acoustic Noise Acoustic Power Operation Approx: 48 dB (A) Slandby: 55 dB (A) or Less Acoustic Power Operation Approx: 65 dB (A) or Less Operation Adjustment Registration Adjustment Automatic/Manual Line Length: Adjustment Line Length: Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes (with a Colour Calibration Notification Function) Head Gap: Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Automatic/Manual (6 Levels) Non-firing Detection Function Line Accuracy 101 % or Less User Adjustments necessary, Printing environment and media must match those used for the adjustments. CAD paper required: Plain paper, CAD tracing paper, costed paper, CAD translucent matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Upd			
Temperature: 15°30 °C, Humidity: 10°80 % RH (no dew condensation) Acoustic Noise Acoustic Pressure Coperation Approx. 48 dB (A) Standby: 35 dB (A) or Less Detector and Adjustment Registration Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual (6 Levels) Non-firing Compensation Yes (with a Colour Calibration Notification Function) Non-firing Compensation Yes Non-firing Compensation Yes Non-firing Compensation Yes Non-firing Detection Barcode Print or Estimation Function Function Line Accuracy 101% or Less 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 matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethemet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Built-in (Hi-speed USB) USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Builk Transfer USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Builk Transfer USB B Port – Type Built-in (IEE 802.3 10 100 base-T/Auto-negotiation IEEE 802.3 10 100 base-T/Auto-negotiation IEE		0.0 11 01 2000	
Acoustic Pressure Operation Approx. 48 dB (A) Standby; 35 dB (A) or Less Acoustic Pressure Operation Approx. 6.6 Bels or Less Detector and Adjustment Operation Approx. 6.6 Bels or Less Detector and Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Automatic/Manual Line Length Adjustment Automatic Colour Calibration Yes (with a Colour Calibration Notification Function) Head Slant Adjustment Automatic Colour Calibration Yes (with a Colour Calibration Notification Function) Head Sap Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Detection Yes Non-firing Detection Yes Roll Media Remaining Detection Barcode Print or Estimation Function Line Accuracy 101's or Less 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. Memory Memory Memory Sagaster (Swift Graphic Raster) Updated Memory 3 GB Firmware Languages — Printer Language SgRaster (Swift Graphic Raster) Updated Updated from USB, Ethemet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk Soo GB Interface USB B Port — Type Built-in (Hi-speed USB) USB B Port — Gone Connector Type Series (14 pins) USB B Port — Mode Full Speed (12 Mbit/Sec), High Speed (480 Mbit/Sec), Builk Transfer USB B Port — Gone Connector Type Series (14 pins) USB B Port — Gone Connector Type Series (14 pins) USB B Port — Standard IEEE 802.3 10 Dobase — T/Auto-negotiation IEEE 802.3 10 Dob		O 9/ DI I (no dour condensation)	
Acoustic Pressure Spraw Standby: 35 dB (A) of Less Acoustic Power Operation Approx. 48 dB (A) Standby: 35 dB (A) of Less Detector and Adjustment Registration Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Automatic Manual Head Slant Adjustment Automatic Colour Calibration Notification Function) Head Gap Adjustment Automatic Automatic Pression Adjustment Automatic Colour Calibration Notification Function) Head Gap Adjustment Automatic Registration Adjustment Automatic Colour Calibration Notification Function) Head Gap Adjustment Automatic Non-firing Detection Yes Non-firing Detection Yes Non-firing Compensation Yes Roll Media Remaining Detection Barcode Print or Estimation Function Fu		ט א אח (ווט uew condensation)	
Standby, 35 dB (A) or Less Detector and Adjustment Registration Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Head Slant Adjustment Head Slant Adjustment Head Slant Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual Head Slant Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Compensation Non-firing Detection Function Line Accuracy 101% or Less User adjustments necessary, Printing environment and media must match those used for the adjustments. CAD paper required. Plain paper, CAD translucent matter film only. Memory Slandard Memory Slandard Memory Janual Service (Swift Graphic Raster) Updated Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port — Type Built-in (Hi-speed USB) USB B Port — Mode Full Speed (12 Mbl/sec), High Speed (480 Mbl/sec), Builk Transfer USB B Port — Mode Full Speed (12 Mbl/sec), High Speed (480 Mbl/sec), Builk Transfer USB B Port — Connector Type Series B (4 pins) USB A Port USB B Port — Fotocol Series B (4 pins) USB A Port Gigabit Ethernet — Standard IEEE 802.3 10 100base—T/Auto-negotiation IEEE 802.3 100			
Acoustic Power Operation Approx. 6.6 Bels or Less Detector and Adjustment Registration Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Line Length Adjustment Automatic Line Length Adjustment Automatic Colour Calibration Notification Function) Head Slant Adjustment Automatic Colour Calibration Notification Function) Head Gap Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Compensation Yes Roll Media Remaining Detection Function Barcode Print or Estimation Function Function Line Accuracy 101% or Less 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 matter film only. Memory Standard Memory 3 GB Firmware Languages - Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port - Type Built-in (H-speed USB) USB B Port - Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Builk Transfer USB B Port - Mode Full Speed (12 Mbit/sec) Gigabit Ethernet - Type Built-in (EEE 802.3 10base-T) LEEE 802.3 10base-T (Letter) LEEE 802.3 10base-T/Auto-negotiation LEEE 802.3 North Duplex Wireless LAN - Security Wir	Acoustic Pressure	Operation Approx. 48 dB (A) Standby: 35 dB (A) or Less	
Detector and Adjustment Registration Adjustment Automatic/Manual Banding Adjustment Automatic/Manual Head Sland Adjustment Automatic/Manual Head Sland Adjustment Automatic Manual Head Sland Adjustment Automatic Colour Calibration Notification Function Head Gap Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Compensation Princition Barcode Print or Estimation Function Func	Acquistic Power		
Registration Adjustment Banding Adjustment Automatic/Manual Line Length Adjustment Automatic Manual Line Length Adjustment Automatic Colour Calibration Yes (with a Colour Calibration Notification Function) Head Gap Adjustment Automatic Colour Calibration Ves (with a Colour Calibration Notification Function) Head Gap Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Detection Non-firing Detection Personal Media Remaining Detection Function Line Accuracy 1013's or Less Less 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. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Built-in (Hi-speed USB) USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Builk Transfer USB B Port – Connector Type Series B (4 pins) USB A Port USB Memory (Direct Print) Gigabit Ethernet – Type Built-in Liete Bot 2.3 to Dobase-T/Auto-negotiation LIETE 802.3 by Judio-Paper (Judio-Negotiation LIETE 802.3 by Judio-Paper (Judio-Paper) Liete Bot 2.3 by Dobase-T/Auto-negotiation LIETE 802.3 by Lind Duplex Gigabit Ethernet – Protocol SNMP (Canon-Milb), HTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard LIETE 802.3 by LTT (IPVE) Wireless LAN – Standard LIETE 802.3 by LTT (IPVE) Wireless LAN – Standard LIETE 802.3 by LTT (IPVE) LIETE 802.3 by LTT		Орегация Арриол. О.О вето от Less	
Banding Adjustment Automatic/Manual Line Length Adjustment Manual Head Slant Adjustment Automatic Colour Calibration Ves (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 Functi			
Line Length Adjustment Manual 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 Detection Yes Non-firing Compensation Yes Roll Media Remaining Detection Function Line Accuracy 101% or Less 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 matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Bullt-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 B Port – Connector Type Bullt-in (Hi-speed USB) USB B Port – Connector Type Series B (4 pins) USB B Port – Connector Type Series B (4 pins) USB B Port – Standard IEEE 802.3 10 Dase-T/(Auto-negotiation IEEE 802.3 as FUNDusplex Gigabit Ethernet – Protocol SNMP (Canon-MIB), HTTP TCP/IP (IPV-4/IPV6) Wireless LAN – Standard IEEE 802.3 Stri/IPUsplex Wireless LAN – Security WEP (64/128bit) Wireless LAN – Security WEP (64/128bi			
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 Eurocion Line Accuracy +0.1% or Less Liber 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. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Bullt-in (H-I-speed USB) USB B Port – Connector Type Series B (4 pins) USB B Port – Connector Type Series B (4 pins) USB A Port Good Screen USB B Port – Connector Type Bullt-in (H-EEE 802.3 to 100 base-T/ IEEE 802.5 to 100			
Colour Calibration Yes (with a Colour Calibration Notification Function) Head Sap Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Detection Yes Roll Media Remaining Detection Barcode Print or Estimation Function Function Line Accuracy 101% or Less 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 matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Built-in (H-speed USB) USB B Port – Type Built-in (H-speed USB) USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Builk Transfer USB B Port – Connector Type Series B (4 pins) USB B Port – Standard IEEE 802.3 10base–T IEEE 802.3 100base–TX/Auto-negotiation IEEE 802.3 s tollobase–TX/Auto-negotiation IEEE 8	Line Length Adjustment	Manual	
Head Gap Adjustment Automatic/Manual (6 Levels) Non-firing Detection Yes Non-firing Compensation Yes Roll Media Remaining Detection Barcode Print or Estimation Function Function Line Accuracy 101 % or Less 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 matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB 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 Memory (Direct Print) Gigabit Ethernet – Type Built-in Gigabit Ethernet – Standard IEEE 802.3 to 100base-T/Auto-negotiation IEEE 802.3 bi	Head Slant Adjustment	Automatic	
Non-firing Detection Yes Non-firing Compensation Yes Roll Media Remaining Detection Function	Colour Calibration	Yes (with a Colour Calibration Notification Function)	
Non-firing Compensation Yes Roll Media Remaining Detection Barcode Print or Estimation Function Function Line Accuracy 101% or Less 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. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated Tom USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Built-in (Hi-speed USB) USB B Port – Connector Type Series B (4 pins) USB A Port Gunector Type Series B (4 pins) USB A Port Gunector Type Built-in (EEE 802.3 10base-T IEEE 802.3 as 100base-T/Auto-negotiation IEEE	Head Gap Adjustment	Automatic/Manual (6 Levels)	
Roll Media Remaining Detection Function Line Accuracy 401% or Less 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. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Built-in (Hi-speed USB) USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik Transfer USB B Port – Connector Type Series B (4 pins) USB Memory (Direct Print) Gigabit Ethernet – Type Built-in Gigabit Ethernet – Standard IEEE 802.3 a 100base-T/Auto-negotiation IEEE 802.3 as 100base-T/Auto-negotiation IEEE 802.3 a	Non-firing Detection	Yes	
Function Line Accuracy 101% or Less 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 matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Built-in (Hi-speed USB) USB B Port – Type Series B (4 pins) USB B Port – Onnector Type Series B (4 pins) USB Memory (Direct Print) Gigabit Ethernet – Type Built-in Gigabit Ethernet – Type Built-in Gigabit Ethernet – Standard IEEE 802.3 10base-T IEEE 802.3 10 Dobase-TX/Auto-negotiation IEEE 802.3 3 10 Dobase-TX/Auto-negotiation IEEE 802.3 3 10 Dibase-TX/Auto-negotiation IEEE 802.3 10 Final High LHTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard IEEE 802.11n/IEEE802.11g/IEEE802.11b Wireless LAN – Security WEP (64/128bit) WPA-PSK (TKIP/AES) WPA-PSK	Non-firing Compensation	Yes	
Line Accuracy 101% or Less 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 matter film only. Memory Standard Memory 3 GB Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Updated Updated Tom USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Built-in (Hi-speed USB) USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik Transfer USB B Port – Connector Type Series B (4 pins) USB A Port USB Memory (Direct Print) Gigabit Ethernet – Type Built-in IEEE 802.33 1000base-T/Auto-negotiation IEEE 802.3s 1000base-T/Auto-negotiation IEEE 802.3s 2010base Gigabit Ethernet – Protocol SNMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard IEEE802.3th/IEEE802.1th/IEEE802.1th/ WPA-PSK (TKIP/AES) WPA-PSK (TKIP/AES) WPA-PSK (TKIP/AES) WPA-PSK (TKIP/AES) Print Head Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)		Barcode Print or Estimation Function	
### 101% or Less 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 matter film only. Memory			
CAD paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only. Memory Standard Memory Standard Memory SGRaster (Swift Graphic Raster) Update Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB 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 Gigabit Ethernet – Type Built-in IEEE 802.33 to 100 base-T X/Auto-negotiation IEEE 802.35 to 100 ba	±0.1% or Less		
Standard Memory 3 GB Firmware Languages – Printer Language Updated Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type Built-in (Hi-speed USB) USB B Port – Type Series B (4 pins) USB B Port – Connector Type Series B (4 pins) USB M Port – Connector Type Built-in Gigabit Ethernet – Type Built-in Gigabit Ethernet – Standard IEEE 802.3 to 1000-brs. Afuto-negotiation IEEE 802.3 ab 1000-brs. Afuto-negotiation IEEE 802.3 ab 1000-brs. Afuto-negotiation IEEE 802.3 ab 1000-brs. Afuto-negotiation IEEE 802.3 bry III Dupler Gigabit Ethernet – Protocol SNMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard IEEE802.11n/IEEE802.11g/IEEE802.11b WeP (64/12/Bbit) WPA-PSK (TKIP/AES) WPA-PSK (TKIP/AES) WPA-PSK (TKIP/AES) Print Head Model PF-10 18.432 Nozzle Ptc Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)			
Firmware Languages – Printer Language SGRaster (Swift Graphic Raster) Update Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB 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 M Port – Connector Type Built-in Gigabit Ethernet – Type Built-in Gigabit Ethernet – Type Built-in Gigabit Ethernet – Standard IEEE 802.3 10 base-T/Auto-negotiation IEEE 802.3 ab 1000 base-T/Auto-negotiation IEEE 802.3 ab 1000 base-T/Auto-negotiation IEEE 802.3 ab 10 IUplex Gigabit Ethernet – Protocol SNMP (Canon-MiB). HTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard IEEE 802.11n/IEEE 802.11g/IEEE802.11b WeP (64/12Bbit) WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) Print Head Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)	Memory		
Languages – Printer Language Update Update (Sufft Graphic Raster) Update Update from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB 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 Memory (Direct Print) Gigabit Ethernet – Type Built-in (EEE 802.3 10base-T EEE 802.3 10base-T EEE 802.3 10bbose-T EEE 802.3 3 to 100base-T EEE 802.3 ST Language EEE	Standard Memory	3 GB	
Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type USB B Port – Type Built-in (Hi-speed USB) 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 100base-TX/Auto-negotiation IEEE 802.3 vs. 100base-TX/Auto-negotiation IEEE	Firmware		
Update Updated from USB, Ethernet Port (Utility Use) Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface USB B Port – Type USB B Port – Type Built-in (Hi-speed USB) 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 100base-TX/Auto-negotiation IEEE 802.3 vs. 100base-TX/Auto-negotiation IEEE	Languages – Printer Language	SGRaster (Swift Graphic Raster)	
Operation Panel Display 4.3 inch Colour LCD Touch Screen Hard Disk 500 GB Interface 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 to 100base-TX/Auto-negotiation IEEE 802.3 to 100base-TX/Auto-negot			
Display		The state of the s	
Hard Disk		4.3 inch Colour I CD Touch Screen	
Interface		4.5 Inch Colour ECD Touch Screen	
Interface			
USB B Port – Type Built-in (Hi-speed USB) USB B Port – Mode Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik 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 802.3 u 100base-TX/Auto-negotiation IEEE 802.3 to 100base-T/Auto-negotiation IEEE 802.3 b 1000base-T/Auto-negotiation IEEE 802.3 to 100base-T/Auto-negotiation Gigabit Ethernet – Protocol SNMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard IEEE802.11g/IEEE802.11g/IEEE802.11b Wireless LAN – Security WEP (64/128bit) WPA-PSK (TKIP/AES) WPA-PSK (TKIP/AES) Print Head Model Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)			
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 100base-TX/Auto-negotiation IEEE 802.3x Jul Julplex Gigabit Ethernet – Protocol SNMP (Canon-MiB), HTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard IEEE802.11/IEEE802.11g/IEEE802.11b Wireless LAN – Security WEP (64/128bit) WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) Print Head PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)			
USB B Port - Connector Type Series B (4 pins) USB A Port USB Memory (Direct Print) Gigabit Ethernet - Type Built-in IEEE 802.33 100base-T (IEEE 802.33 100base-TX/Auto-negotiation (IEEE 802.33 b) 1000base-TX/Auto-negotiation (IEEE 802.33 b) 1000base-TX/Auto-negotiation (IEEE 802.33 b) 1000base-TX/Auto-negotiation (IEEE 802.33 b) 1000base-TX/Auto-negotiation (IEEE 802.31 b) Gigabit Ethernet - Protocol SNMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6) Wireless LAN - Standard IEEE802.11n/IEEE802.11g/IEEE802.11b Wireless LAN - Security WEP (64/128bit) (WPA-PSK (TKIP/AES)			
USB A Port USB Memory (Direct Print) Gigabit Ethernet – Type Built-in Gigabit Ethernet – Standard IEEE 802.3 100base-T IEEE 802.3 100base-T/Auto-negotiation IEEE 802.3 ab 1000base-T/Auto-negotiation IEEE 802.3 x Full Duplex SMMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6) Gigabit Ethernet – Protocol SNMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard IEEE802.11n/IEEE802.11g/IEEE802.11b Wireless LAN – Security WEP (64/128bit) WPA-PSK (TKIP/AES) WPA-PSK (TKIP/AES) Print Head Wodel Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)		Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk Transfer	
Gigabit Ethernet – Type Built-in Gigabit Ethernet – Standard IEEE 802.3 10base-T IEEE 802.3 100base-TX/Auto-negotiation IEEE 802.3 ab 1000base-TX/Auto-negotiation IEEE 802.3 x Full Duplex Gigabit Ethernet – Protocol SNMP (Canon-MIB), HTTP TCP/IP (IPv4/IPv6) Wireless LAN – Standard IEEE802.11n/IEEE802.11g/IEEE802.11b Wireless LAN – Security WEP (64/128bit) WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) Print Head Wodel Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpl x 2 Nozzle Per Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)	USB B Port – Connector Type	Series B (4 pins)	
IEEE 802.3 10base-T	USB A Port	USB Memory (Direct Print)	
IEEE 802.3u 1000base-TX/Auto-negotiation IEEE 802.3a b 1000base-TX/Auto-negotiation IEEE 802.3a b 1000base-TX/Auto-negotiation IEEE 802.3x Full Duplex	Gigabit Ethernet – Type	Built-in	
Wireless LAN – Standard IEEE802.11n/IEEE802.11g/IEEE802.11b Wireless LAN – Security WEP (64/128bit) WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) Print Head Wodel Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpl x 2 Nozzle Per Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)	Gigabit Ethernet – Standard	IEEE 802.3u 100base-TX/Auto-negotiation IEEE 802.3ab 1000base-T/Auto-negotiation	
Wireless LAN – Standard IEEE802.11n/IEEE802.11g/IEEE802.11b Wireless LAN – Security WEP (64/128bit) WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) Print Head Wodel Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpl x 2 Nozzle Per Chip 18.432 Nozzles (1536 Nozzles x 12 Colour)	Gigabit Ethernet – Protocol		
Wireless LAN – Security WEP (64/128bit) WPA-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) WPA2-PSK (TKIP/AES) Print Head WPA2-PSK (TKIP/AES) Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18,432 Nozzles (1536 Nozzles x 12 Colour)			
Print Head Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18,432 Nozzles (1536 Nozzles x 12 Colour)		WEP (64/128bit) WPA-PSK (TKIP/AES)	
Model PF-10 Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18,432 Nozzles (1536 Nozzles x 12 Colour)	Print Head	· (······	
Type Bubble-jet On-demand Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18,432 Nozzles (1536 Nozzles x 12 Colour)		DE 40	
Head Configuration 12 Colour Integrated Type x 1 Print Head Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18,432 Nozzles (1536 Nozzles x 12 Colour)			
Nozzle Pitch 600 dpi x 2 Nozzle Per Chip 18,432 Nozzles (1536 Nozzles x 12 Colour)			
Nozzle Per Chip 18,432 Nozzles (1536 Nozzles x 12 Colour)			
		•	
Droplet Size Minimum 4pl Per Colour	·		
	Droplet Size	Minimum 4pl Per Colour	

Ink Tank		
Model	PFI-1100 (16	60 ml)/PFI-1300 (330 ml)/PFI-1700 (700 ml)
Supply	Tubing Sys	tem (with Sub-tank)
Sub-ink Tank Capacity	Each Color	ır 30 ml
Colours	Pigment 12	Colour (PBK/MBK/C/M/Y/PC/PM/GY/PGY/R/B/CO)
Ink Tank Size – Sales	160 ml, 330) ml or 700 ml
Ink Tank Size – Starter	330 ml	
Level Detection	Detected b	y dot count and electrode
Smart Chip	Each ink ta	nk is equipped with EEPROM which stores its ink level
Cutter		
Model	CT-07	
Туре	Automatic	Horizontal Cutting (Rotary Cutter): Standard
Other Consumables		
Maintenance Cartridge	MC-30	
Media Feed and Output		
Roll Paper		ront-loading, Front Output
Added Roll Paper		ront-loading, Front Output
Cut Sheet		ng, Front Output (Manual feed using media locking lever)
Paper Path Switch (Roll/Cut S		witchable by User
Delivery Direction	Face-up, F	ront side
Media Take-up Unit	Dual direct	ion – Rolling Take-up
Media Thickness		
Roll Paper	0.07~0.8 m	ım
Cut Sheet	0.07~0.8 m	ım
Maximum Outside Diam	eter of Roll Paper	
170 mm or less		
Media Core Size		
Internal diameter of roll core:	2"/3"	
Media Width		
Roll Paper	152.4~1118	mm
Cut Sheet	152.4~1118	
Minimum Printable Pape		·····
203.2mm	. Longar	
Margins – Recommende	nd area	
Roll Paper		n, Bottom: 3 mm, Side: 3 mm
Cut Sheet		n, Bottom: 20 mm, Side: 3 mm
		i, Bottom. 20 mm, Side. 3 mm
Margins – Printable area Roll Paper		Bottom: 0 mm, Side: 0 mm
Roll Paper (Borderless Print) Cut Sheet		Bottom: 0 mm, Side: 0 mm Bottom: 20 mm, Side: 3 mm
	юр. з ппп,	Bottom: 20 mm, side. 3 mm
Borderless Printing	D	-d-d- E4E (IIC D2), 720 (IIC D4), 4020 (IIC D0), E04
Media Width	(ISO A1), 84 Printable – (ISO A2), 6 1000 mm a	ded – 515 mm (JIS B2), 728 mm (JIS B1), 1030mm (JIS B0), 594 mm (JIM (SIQ A)), 07, 147, 172, 473, 65, 427, 447 47, 475 mm (JIS B4), 297 mm (JSO A3), 329 mm (JSO A3), 420 mm (JSO A3), 420 mm (JSO A3), 420 mm, 500 mm, 600 mm, 800 mm, nd Custom Roll Width, 152.4"til18 mm size is printed as micro marzin tecnology, that means is not used fplaten.
Regulations	Electrical Safety Regulations	Electromagnetic Interface Regulations
Australia	RCM	RCM
Environment Certification	ins	
TUV, CB, EPEAT		
Options		
Roll Unit	RU-43	
2/3" Poll Holder	PH2-46	

Canon Australia Pty Ltd Canon New Zealand Ltd

1800 444 199 0800 222 666









