VERSATILITY THAT GROWS WITH YOUR BUSINESS

IMAGEPROGRAF IPF670

The imagePROGRAF iPF670 Large Format Printer for CAD and graphics

Now you can produce consistently impressive quality output up to 24" (A1) with speed and precision. These versatile, easy-to-use models offer a range of clever features designed to enhance productivity for an excellent return on your investment.

At a glance

- 24 inch
- 2400 x 1200dpi
- Min line width 0.02mm
- 5 colour reactive ink
- 4pl ink droplet
- Borderless printing
- Economy printing mode







Poster Artist

Design and print your own posters and signs with ease



Flat stacker/basket

Neatly stacks up to 20 A1 prints



Top Loading Media

Space saving design with convenient operation and easy to use



Sub-ink tank system

Ink can be changed without interrupting a print job



Accounting Manager

Software helps keep track of printing costs





Model PF670 Class Z4-Inch Dye and pigment reactive init: BK, MBK , C, M, Y Z4-On X 1200opi Initialization Z	General				
Class Ink Type Dive and pigment reactive inic BK, MBK , C, M, Y Madatumun Print Resolution Ink Type Adaptive Printer Stand Lyse installation Printer Stand Diversity Stand ST-26 With a basket open) Wiley Stand ST-27 With a basket open) Wiley Stand ST-27 Wiley basket open) Wiley Stand ST-27 Wiley a basket open) Wiley Stand ST-27 Wiley Stand ST-2		IDEC70			
ink Type De and pigment nective ink BK, MBK , C, M, Y Maximum Print Resolution User installation 12-400 x 12-00 y 12-0					
Maximum Print Resolution 2.400 x 1.200qpi Interialization 2.400 x 1.200qpi Printer Stand 2.400 x 1.200qpi Interialization 2.400 x 1.400qpi Interialization 2.400qpi Interialization 2.400 x 1.400qpi Interialization 2.400qpi Interializ					
Installation Printer Stand Dimensions, Weight (Net) W x D x H (mm), (Kg) Main unit + Printer Stand ST-26 (with a basket open) Main unit + Printer Stand ST-27 (with a basket open) Main unit + Printer Stand ST-27 (with a basket open) Main unit (+ Printer Stand ST-27 (with a basket open) Main unit (with a basket open) Dimensions, Weight (Packaged) W x D x H (mm), (Kg) Main unit (with a palette included) Printer Stand (ST-27) W1033 x D766 x H263mm, Weight: 72.0kg Printer Stand (ST-27) W1033 x D766 x H263mm, Weight: 72.0kg Printer Stand (ST-27) W1033 x D766 x H263mm, Weight: 19.0kg Power Supply Input power Ac 100 - 2407 (50-60 Hz) Operation: 1400 or less Standby power consumption 100 v + 120V St or less Default setting for the time to enter the Septem padde approx. 5 min Power off (standby) Operational Environment Temperature: 5 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operation: approx. 4 7 dB (A) (Plein paper, Standard printing mode. Line Drawing/Text), Measured in the above conditions, based on 150 7779 Minimal Line Width OO.2mm (Theoretical value) Line Accuracy 1014 % or less. User adjustments necessary. Printing environment and media must match those used for the adjustment, CAD paper required: Plain paper, CAD translucent matter film only. Default substraint of the money 256 Mbyte Expansion stot Non-Reing compensation Non-Reing	Ink Type				
Assembly type Dimensions, Weight (Net) W x D x H (mm), (Kg) Main unit + Printer Stand ST-26 Winh a basket open) Main unit + Printer Stand ST-27 Winh a basket open) Main unit + Printer Stand ST-27 Winh a basket open) Main unit Printer Stand ST-27 Winh a basket open) Main unit Printer Stand ST-27 Winh a basket open) Main unit Winh a basket open) Main unit Winh a basket open) Wind Win	Maximum Print Resolution	2,400 x 1,200dpi			
Dimensions, Weight (Net) W x D x H (mm), (Kg) Main unit + Printer Stand ST-26 Main unit + Printer Stand ST-26 Main unit + Printer Stand ST-27 Main unit + Printer Stand ST-27 Main unit + Printer Stand ST-27 (with a basket open) Main unit (with a palette included) Minut (with a palette i	Installation	User installation			
Dimensions, Weight (Nest) w. D. x H (mm), (Kg) Main until + Printer Stand ST-26 (with a basket open) Main until + Printer Stand ST-27 (with a basket open) Main until + Printer Stand ST-27 (with a basket open) Main until (with a	Printer Stand	Assembly type			
Moin unit - Printer Stand ST-26 (with a basket open) Weight 5-25/g (ST-26, roll holder included, no links, no print head weight so 25/g (ST-26, roll holder included, no links, no print head weight a basket open) Weight 5-25/g (ST-26, roll holder included, no links, no print head weight a basket open) Weight 5-25/g (ST-27, roll holder included, no links, no print head weight 4-30/g Weight 5-37/g (ST-27, roll holder included, no links, no print head weight 4-30/g Weight 5-37/g (ST-27, roll holder included, no links, no print head weight 4-30/g Weight 5-37/g (ST-27, roll holder included, no links, no print head weight 4-30/g Weight 5-37/g (ST-27, roll holder included, no links, no print head weight 4-30/g Weight 5-30/g Weig	Dimensions, Weight (Net) W x D x H (mm), (
Weight 52-Skg [ST-26, roll holder included, no inks, no print head Weight 52-Skg [ST-26, roll holder included, no inks, no print head Weight basket open) Weight 2-Skg [ST-27, roll holder included, no inks, no print head Weight basket open) Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 43-3kg Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 43-3kg Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 43-3kg Weight 43-3kg Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 43-3kg Weight 43-3kg Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-27, roll holder included, no inks, no print heads Weight 53-7kg [ST-					
Main unit i Printer Stand ST-22 (wi997 x D100 x H1062mm ST-22N/men a basket is at the extended position for fiables dracking) weight: \$3.7xg (ST-27, roll holder included, no inks, no print heads weight: \$3.7xg (ST-27, roll holder included, no inks, no print heads weight: \$3.7xg (ST-27, roll holder included, no inks, no print heads weight: \$4.3xg (ST-27) (St-27, roll holder included, no inks, no print heads weight: \$4.3xg (ST-27) (St-28) x H273mm, Weight: 72.0kg (ST-27) (St-28) x H273mm, Weight: 72.0kg (ST-27) (St-28) x H273mm, Weight: 15.0kg (ST-27) (St-28) x H263mm, Weight: 15.0kg (ST-27) (St-28) x H263mm, Weight: 19.0kg (ST-28)		Weight: 52.5kg (ST-26, roll holder included, no inks, no print head:			
Weight: 43.0kg	Main unit + Printer Stand ST-27 (with a basket open)	W997 x D1100 x H1062mm (ST-27:When a basket is at the extended position for flatbed stacking)			
Main unit (with a palette included) Wit27 x D830 x H775mm, Weight T2.0kg Printer Stand (5T-26) Wit03 x D766 x H263mm, Weight T5.0kg Printer Stand (5T-27) Wit083 x D766 x H353mm, Weight T5.0kg Printer Stand (5T-27) Wit083 x D766 x H353mm, Weight T5.0kg Power Supply Input power AC 100 - 240V (50-60 Hz) Power consumption 100 V - 120V Set or less Standby power consumption 100 V - 120V At the low power mode 220 V - 240 V Wor ress Default setting for the time to enter the Sikep mode Sikep mode Power of (standby) Operational Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Acoustic Noise Acoustic power (LWAd) Acoustic power (LWAd) Acoustic power	Main unit (with a basket open)				
Main unit (with a palette included) Wit27 x D830 x H775mm, Weight T2.0kg Printer Stand (5T-26) Wit03 x D766 x H263mm, Weight T5.0kg Printer Stand (5T-27) Wit083 x D766 x H353mm, Weight T5.0kg Printer Stand (5T-27) Wit083 x D766 x H353mm, Weight T5.0kg Power Supply Input power AC 100 - 240V (50-60 Hz) Power consumption 100 V - 120V Set or less Standby power consumption 100 V - 120V At the low power mode 220 V - 240 V Wor ress Default setting for the time to enter the Sikep mode Sikep mode Power of (standby) Operational Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Acoustic Noise Acoustic power (LWAd) Acoustic power (LWAd) Acoustic power	Dimensions, Weight (Packaged) W x D x H (mm), (Ka)			
Printer Stand (ST-26) Printer Stand (ST-27) Printer Standard (ST-2					
Printer Stand (ST-27) Power Supply Input power AC 100 - 240V (50-60 Hz) Power consumption AC 100 - 240V (50-60 Hz) Power consumption 100 V - 120V AI the low power mode 220 V - 240 V Default setting for the time to enter the Siepe mode Siepe mode approx. 5min Power off (standby) Operations Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operations approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text). Standby: 35 dB (A) or less. Measured in the above conditions, based on 150 7779 Acoustic power (LWAd) Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text). Standby: 35 dB (A) or less. Measured in the above conditions, based on 150 7779 Acoustic power (LWAd) Acoustic power (LWAd) Acoustic power (LWAd) Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text), Measured in the above conditions, based on 150 7779 Minimal Line Width OD2mm (Theoretical value) 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. Detector and Adjustment Registration adjustment Automatic / Manual Line length adjustment Head slant adjustment Automatic / Manual Line length adjustment Automatic / Manual Line length adjustment Automatic / Manual Line length adjustment Automatic / Manual Automatic / Manual Colour calibration No Automatic / Manual GRAPO (Graphic Arts language with Raster Operations), HPP-GL/2, HPR TL Languages - Printer Language APP-GL/2, HPR TL Languages - Printer Language Languages - Status Reply Type Flash ROM Updated from USB, Ethernet port (Utility use) Operation Paper Languages - Status Reply CPCA, SNMP-Mills, Standard Mills, Canon-Mills Flash ROM Updated from USB, Ethernet port (Utility use) Operation Paper Languages - Printer Language Languages Languages Languages Languages					
Power Supply					
Input power Power consumption Standby power consumption 100 V - 120V At the low power mode 220 V - 240 V Deration: 140W or less Standby power mode 220 V - 240 V SW or less Seep mode Sieep mode Operations Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operations Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text). Standby; 35 dB (A) or less. Measured in the above conditions, based on 150 7779 Acoustic power (LWAd) Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on 150 7779 Minimal Line Width Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on 150 7779 Minimal Line Width Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on 150 7779 Minimal Line Width Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on 150 7779 Minimal Line Width Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on 150 7779 Minimal Line Width Operation adjustment and media must match those used for the adjustment (Line Feed adjustment). Automatic / Manual Line length adjustment Automatic / Manual Line length adjustment Automatic / Manual Colour calibration Non-firing detection Non-firing detection Non-firing detection Non-firing detection Non-firing compensation Non-firing compensation Non-firing compensation Non-firing detection Non-firing compensation Non-firing detection Non-firing detection Non-firing compensation Non-firing detection Non-firing detecti		w 1065 x D766 x H350Hilli, weight: 19.0kg			
Power consumption Operation: 140W or less 58 and by power consumption 100 V - 120 V 59 or less 4 the low power mode 220 V - 240 V 59 or less 58 approx. 5min 5min 5min 5min 5min 5min 5min 5min					
Standary power consumption 100 V - 120V 5W or less 4the low power mode 220 V - 240 V 5W or less 5 approx. Smiln 5 power off (standary) 0.5W or less	Input power				
At the low power mode 220 V - 240 V Default setting for the time to enter the Siepe mode silver mode of (standby) Operational Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text). Standby: 35 dB (A) or less. Measured in the above conditions, based on 150 7779 Acoustic power (LWAd) Operation: approx. 4 B Bst p Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on 150 7779 Minimal Line Wridth OD2mm (Theoretical value) Line Acourscy 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. Detector and Adjustment Registration adjustment Registration adjustment (Line Feed adjustment) Line length adjustment Head slant adjustment (Line Feed adjustment) Line length adjustment Head slant adjustment Head span adjustment Automatic / Manual Line length adjustment Head span adjustment Automatic / Manual Automatic / Manual Colour calibration Non-firing detection Non-firing acompensation Roll media remaining detection function Memory Standard memory 256 Mbyte Expansion slot No Firmware Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL Languages - Status Reply Update (Too x 128 dots; Key x 13, LED x 5 Languages US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Built-in LIEE 802.3 ti 1000base-T/ Aluto-Negotiation, IEEE 802.3 ti 100base-T/ Aluto-Negotiation IEEE 802.3 ti 100base-T/ Aluto-Negotiation, IEEE 802.3 at EEE	Power consumption	Operation: 140W or less			
Default setting for the time to enter the Sleep mode O.5W or less Operational Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text). Standby: 35 dB (A) or less. Measured in the above conditions, based on 180 7779 Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on 180 7779 Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on 180 7779 Minimal Line Width OD2mm (Theoretical value) Line Accuracy 201 % or less. User adjustments necessary, Printing environment and media must match those used for the adjustments. Adjustment Plain paper, CAD tracing paper, coated paper, CAD translucent matter film only. Detector and Adjustment Automatic / Manual Banding adjustment (Line Feed adjustment) Line length adjustment Automatic / Manual Colour calibration No Non-firing detection Non-firing detection Non-firing detection Non-firing detection Non-firing detection function Memony Standard memory Standard memory Expansion slot No Firmware Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL Languages - Job Control Languages - Status Reply CPCA, SNMP-Mils, Standard Mils, Canon-Mils Fisha ROM Update Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kariji) Hard Disk Drive No Interface USB - Connector Type Built-in Else 802 3.10000ssse-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3 1000sse-T / Auto-Nego	Standby power consumption 100 V - 120V	5W or less			
Default setting for the time to enter the Sieep mode Opewor off (standby) Operational Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text), Standby: 35 dB (A) or less. Measured in the above conditions, based on 150 7779 Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text), Measured in the above conditions, based on 150 7779 Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text), Measured in the above conditions, based on 150 7779 Minimal Line Width O.2mm (Theoretical value) Line Accuracy 201% or less. User adjustments necessary. Printing environment and media must match those used for the adjustment provided in the above conditions, based on 150 7779 Detector and Adjustment Printing environment and media must match those used for the adjustment printing environment and media must match those used for the adjustment printing environment and media must match those used for the adjustment printing environment and media must match those used for the adjustment Printing environment and media must match those used for the adjustment Printing environment and media must match those used for the adjustment Printing environment and media must match those used for the adjustment Printing environment Printing environment and media must match those used for the adjustment Printing environment and media must match those used for the adjustment Printing environment Printing environment and media must match those used for the adjustment Printing environment and media must match those used for the adjustment Printing environment and media must match those used for the adjustment Printing media must match those used for the adjustment Printing media must match those used for the adjustment Printing media must match those used for the adjustment Printing media must match those used for the adjustment Printing media must match those used	At the low power mode 220 V - 240 V	5W or less			
Power off (standby) Operational Environment Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Fext), Standby: 35 dB (A) or less. Measured in the above conditions, based on ISO 7779 Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Fext), Measured in the above conditions, based on ISO 7779 Minimal Line Width Ouzmm (Theoretical value) Line Accuracy ±01 % 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. Detector and Adjustment Registration adjustment Banding adjustment (Line Feed adjustment) Line length adjustment Automatic / Manual Line length adjustment Automatic / Manual Line length adjustment Automatic / Manual Head slant adjustment Non-firing compensation Non-firing detection Non-firing detection Yes Memory Standard memory \$256 Mbyte Expansion slot Firmware Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL Languages - Status Reply CPCA, SNMP-MilB, Standard MilB, Canon-MilB Fighas ROM Update Updated from USB, Ethernet port (Utility use) Operation Panel Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Connector Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Full Speed (12 Mbit/sec), High Spe	Default setting for the time to enter the				
Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text). Standby: 35 dB (A) or less. Measured in the above conditions, based on ISO 7779 Acoustic power (LWAd) Operation: approx. 6.4 Bets (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on ISO 7779 Minimal Line Width 0.02mm (Theoretical value) Line Accuracy 10.1% 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. Detector and Adjustment Banding 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 Colour calibration No Non-firing detection Yes Non-firing compensation Yes Roll media remaining detection function Yes Memory Standard memory 256 Mbyte Expansion slot No Firmware Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/Z, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SMMP-Mils, Standard Mils, Canon-Mils Flash ROM Update Update Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Languages Manual CPCA, SMMP-Mils, Standard Mils, Canon-Mils Flash ROM Updated from USB, Ethernet port (Utility use) Operation Panel US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No USB - Connector Type Series B (4 pins) Ethernet - Type Built-in USB - Connector Type Series B (4 pins) Ethernet - Standard Line Etherne		0.5W or less			
Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Acoustic Noise Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text). Standby: 35 dB (A) or less. Measured in the above conditions, based on ISO 7779 Acoustic power (LWAd) Operation: approx. 6.4 Bets (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on ISO 7779 Minimal Line Width 0.02mm (Theoretical value) Line Accuracy 10.1% 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. Detector and Adjustment Banding 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 Colour calibration No Non-firing detection Yes Non-firing compensation Yes Roll media remaining detection function Yes Memory Standard memory 256 Mbyte Expansion slot No Firmware Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/Z, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SMMP-Mils, Standard Mils, Canon-Mils Flash ROM Update Update Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Languages Manual CPCA, SMMP-Mils, Standard Mils, Canon-Mils Flash ROM Updated from USB, Ethernet port (Utility use) Operation Panel US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No USB - Connector Type Series B (4 pins) Ethernet - Type Built-in USB - Connector Type Series B (4 pins) Ethernet - Standard Line Etherne	Operational Environment				
Acoustic Noise Acoustic pressure Acoustic pressure Acoustic pressure Acoustic pressure Acoustic pressure Acoustic pressure Acoustic power (LWAd) Acoustic power (LWA) Acoustic power (LWAd) Acoustic power (LWA)		Condensation free)			
Acoustic pressure Operation: approx. 47dB (A) (Plain paper, Standard printing mode. Line Drawing/Text). Standby: 35 dB (A) or less. Measured in the above conditions, based on ISO 7779 Acoustic power (LWAd) Operation: approx. 6.4 Bels (Plain paper, Standard printing mode. Line Drawing/Text). Measured in the above conditions, based on ISO 7779 Minimal Line Width 0.02mm (Theoretical value) 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. Detector and Adjustment Banding adjustment (Line Feed adjustment) Line length adjustment (Line Feed adjustment) Automatic / Manual Lead stant adjustment (Automatic / Manual (Elevels) Non-firing compensation (Pse Non-firing compensation (Ps					
Acoustic pressure Line Drawing/Text), Standby, 25 dB (A) or less. Measured in the above conditions, based on ISO 7779 Acoustic power (LWAd) Operation: approx. 6.4 Bels (Palain paper, Standard printing mode. Line Drawing/Text), Measured in the above conditions, based on ISO 7779 Minimal Line Width Operation: approx. 6.4 Bels (Palain paper, Standard printing mode. Line Drawing/Text), Measured in the above conditions, based on ISO 7779 Minimal Line Width Operation: approx. 6.4 Bels (Palain paper, Standard printing mode. Line Accuracy Minimal Line Width Operation: approx. 6.4 Bels (Palain paper, Standard printing mode. Line Accuracy Minimal Line Width Operation: approx. 6.4 Bels (Palain paper, Standard printing mode. Line Accuracy Minimal Line Vidth Operation: approx. 6.4 Bels (Palain paper, Standard printing mode. Line Accuracy Automatic / Manual Operation: approx. 6.4 Bels (Palain paper, Standard Manual Manual Automatic / Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Manual Man	Acoustic Noise				
Acoustic power (LWAd) Line Drawing/Text). Measured in the above conditions, based on ISO 7779 Minimal Line Width 0.02mm (Theoretical value) Line Accuracy 201% 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. Detector and Adjustment Registration adjustment Registration adjustment Automatic / Manual Line length adjustment (Line Feed adjustment) Line length adjustment Line length adjustment Automatic / Manual Line length adjustment Line length adjustment Non-diring detection No Head gap adjustment Automatic / Manual Line length adjustment Automatic / Manual Line length adjustment Non-firing detection No Head gap adjustment Automatic / Manual Line length adjustment Non-firing detection Yes Roll media remaining detection function Yes Languages - Printer Language Languages - Printer Language Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Firash ROM Update Updated Tom USB, Ethernet port (Utility use) Operation Panel Updated Tom USB, Ethernet port (Utility use) Operation Panel Us-English, Japanese Us-English, Japanese Us-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Series B (4 pins) Series B	Acoustic pressure	Line Drawing/Text). Standby: 35 dB (A) or less. Measured in the			
Color Color	Acoustic power (LWAd)	Line Drawing/Text). Measured in the above conditions, based on			
Color Color	Minimal Line Width				
Line Accuracy ±0.1 % 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. Detector and Adjustment Registration adjustment Registration adjustment Banding adjustment (Line Feed adjustment) Line length adjustment (Manual Line length adjustment Automatic / Manual Line length adjustment Automatic / Manual Line length adjustment Automatic / Manual Colour calibration No Head gap adjustment Automatic / Manual (6 levels) Non-firing detection Yes Non-firing compensation Yes Memory Standard memory Z56 Mbyte Expansion slot No Firmware Languages - Printer Language ARRO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SMMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Updated Tom USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 × 128 dots; Key x 13, LED x 5 Languages Languages - Us-English, Japanese Languages Us-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Karji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in LEEE 802.3a 100base-T, IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3a 2 EEE					
### 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. **Detector and Adjustment** **Begistration adjustment** **Begistration adjustment** **Begistration adjustment** **Bending adjustment** **Line length adjustment** **Line length adjustment** **Line length adjustment** **Line length adjustment** **Length a					
adjustments. CAD paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only. Detector and Adjustment Registration adjustment Banding adjustment (Line Feed adjustment) Line length adjustment (Line Feed adjustment) Automatic / Manual Line length adjustment Line length adjustment Line length adjustment Automatic / Manual Line length adjustment Line length adjustment Line length adjustment Line length adjustment Line length Automatic / Manual L	Line Accuracy				
Registration adjustment Automatic / Manual Banding adjustment (Line Feed adjustment) Automatic / Manual Line length adjustment Automatic / Manual Head slant adjustment Automatic / Manual Colour calibration No Head spa adjustment Automatic / Manual (6 levels) Non-firing detection Yes Non-firing compensation Yes Roll media remaining detection function Yes Memory Standard memory 256 Mbyte Expansion slot No Firmware Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Updated Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Languages US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Line Ethernet - Standard Ethernet - Standard Ethernet - Standard Language Language - Auto-Negotiation, IEEE 802.3a Full Duplex, IEEE 802.3a 100base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3a 2 EEE					
Banding adjustment (Line Feed adjustment) Line length adjustment Manual Head slant adjustment Colour calibration No Head gap adjustment Non-firing detection Non-firing compensation Roll media remaining detection function Yes Roll media remaining detection function Yes Roll media remaining detection function Memory Standard Mister Operations), Hesting Standard Mils, Canon-Mils Flash ROM Updated from USB, Ethernet port (Utility use) Operation Panel Updated from USB, Ethernet port (Utility use) Operation Panel Updated from USB, Ethernet port (Utility use) Operation Panel Us-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type USB - Type Suilt-in USB - Type Suilt-in Sill-in Si	Detector and Adjustment				
Line length adjustment Head slant adjustment Colour calibration No Head gap adjustment Non-firing detection Non-firing detection Non-firing detection Non-firing detection Yes Non-firing compensation Yes Non-firing detection function Yes Memory Standard milk, Canon-Milb Firmware Languages - Printer Language Updated from USB, Ethernet port (Utility use) Operation Panel Updated from USB, Ethernet port (Utility use) Operation Panel Updated from USB, Ethernet port (Utility use) Operation Panel US-English, Japanese Language on operation panel US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Series	Registration adjustment	Automatic / Manual			
Head slant adjustment Colour calibration No Head gap adjustment Non-firing detection Nes Roll media remaining detection function Memory Standard Mila, Canon-Mila Hash ROM Update Supdated from USB, Ethernet port (Utility use) Operation Panel Updated from USB, Ethernet port (Utility use) Operation Panel Us-English, Japanese Language on operation panel US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Standard Supplex, IEEE 802.3u 100base-Tr / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Banding adjustment (Line Feed adjustment)	Automatic / Manual			
Head slant adjustment Colour calibration No Head gap adjustment Non-firing detection Nes Roll media remaining detection function Memory Standard Mila, Canon-Mila Hash ROM Update Supdated from USB, Ethernet port (Utility use) Operation Panel Updated from USB, Ethernet port (Utility use) Operation Panel Us-English, Japanese Language on operation panel US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Standard Supplex, IEEE 802.3u 100base-Tr / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE		Manual			
Colour calibration No Head gap adjustment Automatic / Manual (6 levels) Non-firing detection Yes Roll media remaining detection function Memory Standard memory 256 Mbyte Expansion slot No Firmware Languages - Printer Language HP-GL/2, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Update Update Governore Flash ROM Update Ushard Flash ROM Update Us-English, Japanese Languages on operation panel Us-English, Japanese Languages Built-in USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Standard Let See Sould See Sou					
Head gap adjustment Non-firing detection Non-firing compensation Non-firing compensation Ness Roll media remaining detection function Nemory Standard memory Standard Mila, Canon-Mila Flash ROM Update Update Updated from USB, Ethernet port (Utility use) Operation Panel Updated from USB, Ethernet port (Utility use) Operation Panel Us-English, Japanese Us-English, Japanese Us-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Karjii) Hard Disk Drive No Interface USB - Type Built-in USB - Type USB - Connector Type Series B (4 pins) Ethernet - Type Built-in Ette R02.3 10base-T, IEEE 802.3u 10base-TX / Auto-Negotiation, IEEE 802.3ax Full Duplex, IEEE 802.3az EEE					
Non-firing detection Non-firing compensation Non-firing compensation Non-firing compensation Non-firing compensation Nemory Standard memory St		***			
Non-firing compensation Roll media remaining detection function Memory Standard memory Expansion slot No Firmware Languages - Printer Language Languages - Job Control Languages - Job Control CPCA Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Update Updated from USB, Ethernet port (Utility use) Operation Panel Display Languages on operation panel Languages Languages US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Standard Ethernet - Standard Etel 802.3a 100base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3ax Full Duplex, IEEE 802.3az EEE	Head gap adjustment	Automatic / Manual (6 levels)			
Roll media remaining detection function Memory Standard memory Expansion slot No Firmware Languages - Printer Language HP-GL/2, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Languages Languages US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Ethernet - Standard Ethernet - Standard PARO (Graphic Arts language with Raster Operations), No PEER 802.3a 100base-T, / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3a 2 EEE	Non-firing detection	Yes			
Roll media remaining detection function Memory Standard memory Expansion slot No Firmware Languages - Printer Language HP-GL/2, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Languages Languages US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Ethernet - Standard Ethernet - Standard PARO (Graphic Arts language with Raster Operations), No PEER 802.3a 100base-T, / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3a 2 EEE		Yes			
Standard memory 256 Mbyte	rvon-miliq compensauOH				
Standard memory 256 Mbyte Expansion slot No Firmware Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Update Update Update from USB, Ethernet port (Utility use) Operation Panel Display Language on operation panel US-English, Japanese Languages US-English, Fench, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Ethernet - Standard Ethernet - Standard Duplex, IEEE 802.3a 100base-T, / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE		***			
Expansion slot No Firmware Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Update Updated Trom USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Language on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard EEE 802.3a 100base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3ax Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function				
Firmware Languages - Printer Language HP-GL/2, HP RTL Languages - Job Control CPCA Languages - Status Reply CPCA, SMMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 × 128 dots; Key x 13, LED x 5 Language on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Ethernet - Standard GARO (Graphic Arts language with Raster Operations), HPRCL, HPRTL CPCA CPCA, SMMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Built-in IEEE 802.31 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory	Yes			
Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA CPCA CPCA CPCA SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Updated Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Language on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Karıjı) Hard Disk Drive No Interface USB - Type Built-in USB - Type USB - Connector Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Language with Raster Operations), HP-GL/2, HP RTL Language with Raster Operations), HB-GL/2, HP RTL Language with Raster Operations, HB-GL/2,	Roll media remaining detection function Memory Standard memory	Yes			
Languages - Printer Language GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA CPCA CPCA CPCA SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Updated Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Language on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Karıjı) Hard Disk Drive No Interface USB - Type Built-in USB - Type USB - Connector Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Language with Raster Operations), HP-GL/2, HP RTL Language with Raster Operations), HB-GL/2, HP RTL Language with Raster Operations, HB-GL/2,	Roll media remaining detection function Memory Standard memory	Yes 256 Mbyte			
Languages - Job Control Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Update Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Languages on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type USB - Connector Type Ethernet - Type Built-in Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Ethernet - Standard Languages - Japanese (Kanji) Duplex, IEEE 802.3a 100base-T, Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot	Yes 256 Mbyte			
Languages - Status Reply CPCA, SNMP-MIB, Standard MIB, Canon-MIB Type Flash ROM Update Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Language on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type USB - Connector Type Ethernet - Type Built-in USE-Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Ethernet - Standard Duplex, IEEE 802.3a 100base-T, Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations),			
Type Flash ROM Updated Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Language on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL			
Update Update Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Languages on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Ethernet - Standard Update from USB, Ethernet port (Utility use) USB - Connector Type Built-in IEEE 802.31 10base-T, IEEE 802.3u 100base-T/ Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA			
Update Update Updated from USB, Ethernet port (Utility use) Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Languages on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard Ethernet - Standard Ethernet - Standard Update from USB, Ethernet port (Utility use) USB - Connector Type Built-in IEEE 802.31 10base-T, IEEE 802.3u 100base-T/ Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA			
Operation Panel Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Language on operation panel US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Series B (4 pins) Ethernet - Type Built-in IEEE 802.31 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation Ethernet - Standard Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB			
Display Large LCD: 160 x 128 dots; Key x 13, LED x 5 Language on operation panel US-English, Japanese Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type USB - Connector Type Ethernet - Type Built-in Ethernet - Type Built-in LIEEE 802.31 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SMMP-MIB, Standard MIB, Canon-MIB Flash ROM			
Language on operation panel Languages US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type USB - Connector Type Ethernet - Type Built-in EEE 802.31 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3z EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SMMP-MIB, Standard MIB, Canon-MIB Flash ROM			
Languages US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type Built-in USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use)			
Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Hard Disk Drive No Interface USB - Type USB - Type USB - Type USB - Connector Type Ethernet - Type Ethernet - Type Ethernet - Standard Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in IEEE 802.3 built-in IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5			
Hard Disk Drive No Interface USB - Type Built-in USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Series B (4 pins) Ethernet - Type Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation Ethernet - Standard IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5			
Interface Built-in USB - Type Built-in USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik transfer USB - Connector Type Series B (4 pins) Ethernet - Type Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation Ethernet - Standard IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SMMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified),			
USB - Type Built-in USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik transfer USB - Connector Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Languages on operation panel Languages	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese			
USB - Type Built-in USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik transfer USB - Connector Type Series B (4 pins) Ethernet - Type Built-in Ethernet - Standard IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SMMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified),			
USB - Type Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer USB - Connector Type Series B (4 pins) Ethernet - Type Bullt-in Ethernet - Standard Ethernet - Standard Ethernet - Standard Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SMMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified),			
USB - Connector Type Series B (4 pins) Ethernet - Type Built-in EEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation Ethernet - Standard IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA, CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji)			
Ethernet - Type Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation Ethernet - Standard IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji)			
IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation Ethernet - Standard IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type USB - Type	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer			
IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation Ethernet - Standard IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3x Full Duplex, IEEE 802.3az EEE	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type USB - Type	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer			
	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type USB - Type USB - Connector Type	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Karji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer Series B (4 pins)			
Ethernet - Protocol SNMP (Canon-MIB supported), HTTP, TCP/IP (IPv4/IPv6)	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type USB - Type	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Buik transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE			
	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type USB - Type USB - Connector Type Ethernet - Standard	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Builk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3ab 1000base-T, IAUto-Negotiation, IEEE 802.3ab EEE			
	Roll media remaining detection function Memory Standard memory Expansion slot Firmware Languages - Printer Language Languages - Job Control Languages - Status Reply Type Update Operation Panel Display Language on operation panel Languages Hard Disk Drive No Interface USB - Type USB - Connector Type Ethernet - Type	Yes 256 Mbyte No GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL CPCA CPCA, SNMP-MIB, Standard MIB, Canon-MIB Flash ROM Updated from USB, Ethernet port (Utility use) Large LCD: 160 x 128 dots; Key x 13, LED x 5 US-English, Japanese US-English, Japanese US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Built-in Full Speed (12 Mbit/sec), High Speed (480 Mbit/sec), Bulk transfer Series B (4 pins) Built-in IEEE 802.3 10base-T, IEEE 802.3u 100base-TX / Auto-Negotiation, IEEE 802.3ab 1000base-T / Auto-Negotiation, IEEE 802.3ab EEE			

6 colours integrated type (6 chips per print head x 1 print head) $600 dpi \times 2 lines = 1200 dpi$

MBK: 5, 120 nozzles, each other colour: 2, 560 nozzles

Minimum 4pl (per colour)

User replacement











imag	geprograf	PosterArtist	Full-photolithography Inkjet Nozzle Engineering	L-COA	ENERGY STAR		
Ink Tank Model		MBK/BK/C/M/Y - PFI-107 (130ml per ink tank)					
Supply		Tubing system (supplies ink from independent ink tanks set in the printer through tubes)					
Colours		BK/MBK/C/M/Y					
Capacity		Bundled starter ink : 90ml, sales ink : 130ml					
Level detection		Detected by dot count and electrode (Empty)					
Smart chip Cutter		Each ink tank	Each ink tank is equipped with EEPROM which stores its ink level				
Model							
Туре		Standard: Au	tomatic horizontal c	utting (Rotary cutter)			
Cutter durability (cuts	;)		dia: 25,000 cuts e media: 100,000 ci	uts			
Replacement		Service repla	cement				
Media Feed and Out	put						
Roll paper Cut sheet			loading, front outp	ut I feed using media lo	cking lever)		
Paper path switch (ro	II/cut sheet)		tchable by user	riced daining medic to	uning levely		
Delivery direction		Face-up, fron	t side				
Maximum stacking nu delivered print	umber of	Approx. 20 sl (Except for th	1 sheet: In case of the regular basket position. Approx. 20 sheets: In case the basket is at the extended positions. (Except for the cases where delivered prints are rolled in because of environmental impact and media curls.)				
Types of media stack extended basket	able on the	One Roll, top	loading, front outp	ut			
Usage environment of basket /Image	of the extended			nal humidity (15°C 30° quivalent to the Cotta			
Sizes of media stacka extended basket		Extended pos	Extended position A: A1 portrait or Width 24" x Length 36" Extended position B (Flatbed stacking): A2 landscape or Width 24" x Length 18"				
Media Size - Roll pap	er (width)	V3 V3 V3	Λ1				
JIS		A3, A2, A2+, B4, B2	AI				
ARCH		24"					
Others		10", 14", 16", 17	", Banner (300mm)				
Media Size - Cut She	et		A2, A2+, A1, A0				
DIN		B4, B3, B2"					
JIS		C4, C3, C2, B4, B3, B2					
ANSI			< 14", 11 × 17", 13 × 19	", 17 x 22", 22 x 34"			
ARCH		9 x 12", 12 x 1	8", 18 x 24", 24 x 36				
Photo		20 x 24", 18 x (US Photo siz		5", 10 x 12", 10 x 15", 1	6 x 20"		
Poster		20 x 30", 30	0 x 900mm				
Others Media Thickness		13 x 22"					
Roll paper		0.07 - 0.8mm					
Cut sheet							
Maximum Outside Dia	ameter of Roll Paper	150mm or les		/ 2"			
Media Core Size Media Width		internal diam	eter of roll core: 2"	/ 3			
Roll paper		254 (10") - 60	9.6 (24")mm				
Cut sheet		203.2 (8") - 6	09.6 (24")mm				
Minimum Regular Fo	rmat Size (Vertical)	202 2mm /0"	\ \				
Roll paper Cut sheet	Roll paper 203.2mm (8") Cut sheet 279.4mm (11"): Letter size (long side)						
Maximum Printable I	Paper Length		,- ===== (,==, g =	,			
Roll paper			ccording to the OS				
Cut sheet Margins - Recommer	nded area	1.6m (Varies a	according to the OS	and application)			
Roll paper	d area	Top: 20mm, E	pp: 20mm, Bottom: 5mm, Left and Right: 5mm				
Cut sheet			Bottom: 23mm, Left				
Margins - Printable a	irea	Tar: 2:	attama 2 1 2	d Diabte 2			
Roll paper Roll paper (borderless	s printina)		ottom: 3mm, Left an ottom: 0mm, Left an	-			
Cut sheet	,		ottom: 23mm, Left a				
Borderless Printing		ű					
Media width		14" (356mm),	10" (254mm), B4 (257mm), A3 (297mm), Banner (300mm), 14" (356mm), A2 (420mm), A2+/17" (432mm), B2 (515mm), A1 (594mm), 24" (610mm)				
Regulations	Electrical safety regulations	Electromagn regulations	etic interface	Other regulations			
Australia	RCM	RCM					
New Zealand Environment certification	ations	RCM					
ENERGY STAR, RoHS							
Option							
Roll Holder Set (for bo core roll media)	oth 2-inch and 3-inch	RH2-26	RH2-26				
Stand Basket		ST-27					
Consumables Ink Tank		DEI 107 MPV	PFI-107 MBK / BK / C / M / Y				
Print Head		PF-04					
Maintenance Cartridg	ge	MC-10					



Print Head Model Туре Head configuration

Nozzle pitch Nozzle per chip

Droplet size

Head replacement

