Specifications: iPF815 / iPF825

Class Ink Type Maximum Print Resolution Printing Speed (A0 Roll) Plain Paper Coated Paper Dimensions, Weight (Net) W x D x H (mm), (Kg) Dimensions, Weight (Packaged) Main unit with pallet W x D x H mm, Kg Printer stand Lower roll unit, a portable basket (pallet included) Power Supply - Input power Power consumption Standby power consumption 100 V - 120V (At the low power mode) 220 V - 240 V Power off (standby) Operational Environment Acoustic Noise Acoustic pressure Acoustic pressure Acoustic power Minimal Line Width Line Accuracy Operation Panel - Display Language on operation panel Languages	44-inch Dye and pigment reactive ink: BK, MBK, C, M, Y 2400 x 1200 dpi 0.45 (Draft Mode), 1.16 (Standard Mode) 1.16 (Draft Mode), 2.29 (Standard Mode), 3.38 (High Quality Mode) iPF815 Main unit with printer stand and standard basket 1,893 (W) x 975 (D) x 1,144 (H) mm Weight: approx. 138 kg (incl: Roll Holder Set; excl.: ink and print head) iPF825 Main unit with printer stand, lower roll, and high capacity basket 1,893 (W) x 1291 (D) x 1,144 (H) mm, Weight: approx. 189 kg (incl: Roll Holder Set; excl.: ink and print head) 2,080 (W) x 1,060 (D) x 867 (H) mm, Weight: approx. 166 kg 1,782 (W) x 863 (D) x 368 (H) mm, Weight: approx. 40 kg iPF815 N/A iPF825 1,660 (W) x 938 (D) x 905 (H) mm, Weight: approx. 40 kg iPF825 1,660 (W) x 938 (D) x 905 (H) mm, Weight: approx. 102 kg AC 100 - 240 V 50/60Hz Operation: 190 W or less 5.0 W or less 1 W or less 1 W or less 1 Chompliance with Executive Order of the President of the United States of America.) Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free) Operation: 52 dB (A) or less, Standby: 35 dB (A) or less *Measurement conditions: plain paper, standard mode, normal temperature and normal humidity 0.02mm (Theoretical value) ±0.1 % or less (User adjustments necessary. Printing environment media must match that used for the adjustments. CAD paper required: Plain paper, CAD tracing paper, coated paper, CAD translucent matte film only.) Large LCD: 160 x 128 dots, LED x 5, Key x 12 US-English, French, German, Italian, Spanish, Chinese (simplified), Korean, Russian, Japanese (Kanji) GARO (Graphic Arts language with Raster Operations),	MEDIA HANDLING Media Feed and Output Roll paper Cut sheet Media type Roll Paper Media Size Roll paper (width) Cut sheet Media Thickness Roll paper, Cut sheet Maximum Outside Diameter of Roll Paper Media Core Size Media Width Roll paper Cut sheet Minimal Printable Paper Length Maximum Printable Paper Length Maximum Printable Paper Length Maximum Recommended area Printable area	iPF815 1 roll (Front-loading, Front Output) iPF825 2 rolls (Front-loading, Front Output) Front-loading, Front Output) Front-loading, Front Output (Manual feed using media locking lever) Standard Paper 80gsm, Standard Paper 90gsm Matt Coated Paper 90gsm / 240gsm / 300gsm Satin Photo Quality Paper 190gsm / 240gsm / 300gsm Pearl Photo Paper 260gsm Matt Coated Paper 120gsm / 140gsm / 180gsm Opaque White Paper 120gsm / 140gsm / 180gsm Opaque White Paper 120gsm High Resolution Self-adhesive Graphic Paper 140gsm High Resolution Self-adhesive Graphic Paper 140gsm High Resolution Barrier Paper 180gsm Glossy Proofing Paper 195gsm Semi-Glossy Proofing Paper 195gsm Semi-Glossy Proofing Paper 195gsm SSemi-Glossy Proofing Paper 195gsm / 255gsm ISO – A3, A2, A1, A0 / JIS – B2, B1, B0 ARCH – 24", 30", 36" / Others – 10", 14", 16", 17", 42", 44" ISO – A4, A3, A3+, A2, A2+, A1, A0, B4, B3, B2, B1, B0 DIN – C4, C3, C2, C1, C0 / JIS B4, B3, B2, B1, B0 DIN – C4, C3, C2, C1, C0 / JIS B4, B3, B2, B1, B0 DNS – 8.5 x 11", 8.5 x 14", 11 x 17", 13 x 19", 17 x 22", 22 x 34", 28 x 40", 34 x 44" ARCH – 9 x 12", 12 x 18", 18 x 24", 24 x 36", 26 x 38", 27 x 39", 30 x 42", 36 x 48" Photo – 20 x 24", 18 x 22", 14 x 17", 12 x 16", 10 x 12", 10 x 15", 8 x 10", 16 x 20" (US Photo size) Poster – 20 x 30", 30 x 40", 42 x 60", 44 x 62", 300 x 900 mm Others – 13 x 22" 0.07 - 0.8 mm 150.0 mm Internal diameter of roll core: 2" / 3" 254 - 1,118 mm 203 - 1,118 mm 207 - 1,118 mm 208 - 1,118 mm 209 - 1,118 mm 209 - 1,118 mm 209 - 1,118 mm 200 - 1,118 mm 201 - 1,118 mm 201 - 1,118 mm 202 - 1,118 mm 203 - 1,118 mm 209 - 1,118 mm
INTERFACE Hi-Speed USB Type Mode Connector type Ethernet Type Standard Protocol OPERATING SYSTEM Windows Ver.4,41(64) / Ver.4,41(32)	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 802.3x Full Duplex IPX/SPX (Netware 4.2 (J), 5.1 (J), 6.0 (J)) SNMP (Canon-MIB), HTTP, TCP/IP, AppleTalk XP(64)*, srv2003(64)*, Vista(64)*, srv2008(64)*, Win7(64)*, 2000(32), XP(32), srv2003(32), Vista(32), Win7(32)	Borderless Printing Media Width Media Take-Up Unit Portable Media Basket Roll Holder Set (2-inch core roll holder with 3-inch paper tube attachment and borderless print spacer)	515mm (IIS B2), 1,030 mm (IIS B0), 594mm (ISO A1), 841mm (ISO A0), 10°, 14″, 17″, 24″, 36″, 42″ iPF815 TU-06 (The same as that for iPF8100 /iPF8000S) iPF825 N/A iPF815 BU-03 iPF825 N/A RH2-44
Macintosh Ve2.40 Memory - Standard memory HDD	2000(32), XF(32), SIZ2003(32), VISIA(32), WIII7(32) Yes*: supported with X64 driver OS10.3.9.x-10.6X 32 GB (Physical DRAM: 384 MB) 160GB	Ink Tank Print Head Maintenance Cartridge	PFI-303: BK, MBK, C, M, Y (330 ml) PFI-703: BK, MBK, C, M, Y (700 ml) PF-03 MC-09
PRINT HEAD Model Type Head configuration Nozzle pitch Nozzle per chip Droplet size Head replacement Ink Tank Model	PF-03 Bubble-jet on demand 6 colors integrated type (6 chips per print head x 1 print head) 1200 dpi x 2 MBK: 5, 120 nozzles, each other color: 2, 560 nozzles 4 pl per color User replacement PFI-303: BK, MBK, C, M, Y (330 ml) PFI-703: BK, MBK, C, M, Y (700 ml)	Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final are subject to change without notice. ** and **0. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.	









Canon Europe canon-europe.com

canon.com

English Edition © Canon Europa N.V., 2010

