



High quality reproduction of your biggest plans

i PF700

Great colour output with brilliant text and less abrasion for general office use

H

III



Superb signs and posters with vivid colours and solid image consistency

Introducing the iPF700 - the highly productive, large format printer for CAD and GIS usage. Featuring vivid colour reproduction and precise line rendering up to 36" in width, it's a cost-effective, reliable solution designed to enhance your business outlook.

Convenient large-scale production, vivid colours

- New 5 colour dye and pigment reactive ink system ensures excellent reproduction.
- Large LCD with graphics ensures easy operation by users.
- Rich software plug-ins and powerful, yet simple-to-use, poster creation software (PosterArtist) incorporated as standard.
- High performance, high durability cutter incorporated for a professional finish.
- Flexible media handling – plain paper, CAD, recycled, glossy, proofing, synthetic, poster.
- **Compact and quiet** it's the output not the noise that gets you noticed.
- **High capacity ink tanks** ensure highly competitive running cost.



Specifications iPF700

Print Method Print speed (Plain Paper) A0 Resolution Nozzles per chip Droplet size Print head configuration Colours Ink type Ink capacity Paper feeding Media type, roll	Bubble Jet on demand Draft 1.2 mins 1,200 dpi 2,560 per colour 4 pl per colour 6 colours integrated type (6 chips per print head x 1 print head) MBK x 2, BK, C, M, Y Pigment MBK, Dye BK, C, M, Y Starter use: 90 ml, sales use: 130 ml Cut sheet or roll Plain Paper, Plain Paper (High Quality), Plain Paper (High Grade), Recycled Coated Paper, Coated Paper, Heavyweight Coated Paper, Extra Heavyweight Coated Paper, Premium Matte Paper, Glossy Photo Paper, Glossy Photo Paper2, Semi- Glossy Photo Paper2, Semi- Glossy Photo Paper2, Semi- Glossy Photo Paper2, Semi-
	Glossy Photo Paper, 2, Heavyweight Glossy Photo Paper, Senne Glossy Photo Paper2, Heavyweight Glossy Photo Paper, Heavyweight Semi-Gloss Photo Paper, Synthetic Paper, Adhesive Synthetic Paper, Proofing Paper, Newsprint for Proofing1, Newsprint for Proofing2, Newsprint for Proofing3, Coloured coated Paper, CAD Tracing Paper, CAD Translucent Matte Film, CAD Clear Film (TBD)
Media sizes, cut sheet Media sizes, roll Max media width	A+Ao / B4-B1 A3-A0 / 10"- 36" 203.2-917mm

Media thickness Standard Interfaces Driver Operation Panel Language

Noise Power supply Power consumption Dimensions, weight (Net)

Electrical safety Electromagnetic Interface Environment Options

0.07-0.8mm USB 2.0 Hi-Speed, Ethernet Windows 95/98/Me/NT4.0/2000/XP, Mac OS 8.6/9/X Large LCD: 160 x 128 dots, LED x 6, key x 12 US-English, French, German, Italian, Spanish, Chinese, Korean and Japanese Operation 50dB (A) or less, Standby 35dB (A) or less AC 100-240V (50/60Hz)

Main unit: 1,507mm (W) x 752mm (D) x 1,097mm (H) Weight: approx. 58.8kg (TBD) UL, CE mark, TUV, CB certification

FCC class B, IC class B, CE mark, VCCI class B Energy Star, Eco Mark, RoHS, WEEE Printer Stand, Roll Holder Set, IEEE1394 card

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 specifications are subject to change without notice.^M and ®: 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 (UK) Ltd Woodhatch, Reigate Surrey RH2 8BF Telephone No: 08000 353535 Facsimile No: 01737 220022 www.canon.co.uk

Canon Ireland Arena Road, Sandyford Industrial Estate Dublin 18, Ireland Telephone No: 01-2052400 Facsimile No: 01-2958141 www.canon.ie



Superior print quality only comes with Canon ink and media.

English Edition 0062W682