# VERSATILITY THAT GROWS WITH YOUR BUSINESS

imagePROGRAF iPF770

## The imagePROGRAF iPF770 Large Format Printer for CAD and graphics

Now you can produce consistently impressive quality output up to 36" (A0) 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

- 36 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



### imagePROGRAF iPF770 Specifications



Main unit + Printer Stand ST-34 (with a basket open)

(W)1304  $\times$  (D)887  $\times$  (H)1062mm (ST-34:When with basket open) (W)1304  $\times$  (D)1100  $\times$  (H)1062mm (ST-34: When a basket is at the extended position for flatbed stacking ) Weight: 64.6kg (ST-34, roll holder included, no inks, no print heads)

Dimensions, Weight (Packaged) W x D x H (mm), (Kg)

Main unit(with a printer stand ST-34, basket, and palette included) **Power Supply** 

(W)1434 x (D)1082 x (H)773mm, Weight: 108.0 kg

Input power Operation Power consumption Standby power consumption (At the low power mode) Default setting for the time to enter the Sleep mode

AC 100 - 240 V (50-60 Hz) 140W or less 5W or less Approx. 5min 0.5W or less

Operational Environment

Power off (standby)

Temperature: 15 - 30°C, Humidity: 10 - 80 % (Condensation free)

Acoustic Noise

Operation: approx. 48 dB (A) (Plain paper, Standard printing mode, Line Drawing/Text) Standby: 35 dB (A) or less Acoustic pressure Measured in the above conditions, based on ISO 7779 Operation: approx. 6.5 Bels (Plain paper, Standard Acoustic power (LWA a) printing mode, Line Drawing/Text) Measured in the above conditions, based on ISO 7779

Minimal Line Width

0.02mm (Theoretical value)

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

<b>Detector and Adjustment</b>
Dogistration adjustment

Registration adjustment	Automatic / Manual
Banding adjustment (Line Feed adjustment)	Automatic / Manual
Line length adjustment	Manual
Head slant adjustment	Automatic / Manual
Colour calibration	No
Head gap adjustment	Automatic / Manual (6 levels)
Non-firing detection	Yes
Non-firing compensation	Yes
Roll media remaining detection function	Yes
Memory	
Standard memory	256 Mbyte

Standard memory	256 Mbyte
Expansion slot	No
Firmware	
Languages - Printer Language	GARO (Graphic Arts language with Raster

Languages - I filler Language	Operations), HP-GL/2, HP RTL
Languages - Job Control	CPCA
Languages - Status Reply	CPCA, SNMP-MIB (Standard MIB, Canon-MIB)
Туре	Flash ROM
Update	Updated from USB, Ethernet port (Utility use)

Undate **Operation Panel** 

Large LCD: 160 x 128 dots; Key x 13, LED x 5 Display Language on operation panel US-English, Japanese US-English, French, German, Italian, Spanish,

Chinese (simplified), Korean, Russian, Brazilian portuguese language, Japanese (Kanji) Languages Hard Disk Drive

Interface	
USB - Type	Built-in
USB - Mode	Full Speed (12 Mbit/sec) (High Speed (480 Mbit/sec), Bulk transfer
USB - Connector Type	Series B (4 pins)

USB - Mode	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
Ethernet - Protocol	SNMP (Canon-MIB supported), HTTP, TCP/IP (IPv4/IPv6)











Expansion Slot	
No Cutter	
Type	Standard: Automatic horizontal cutting (Rotary cutter)
Media Handling	Standard Flaternade Henzental Saturng (Notary Satter)
Media Feed and Output - Roll Pa	per One Roll, top loading, front output
Media Feed and Output	Top-feeding, font output (Manual feed using media
- Cut sheet	locking lever)
Media Feed and Output - Paper path switch (roll/cut she	Manually switchable by user
Delivery direction	Face-up, front side
	1 sheet: In case of the regular basket position.
Maximum stacking number of delivered prints	Approx. 20 sheets: In case the basket is at the extended positions. (Except for the cases where delivered prints are rolled in becaused of environmental impact and media curls.)
Types of media stackable on the extended basket	e Plain Paper / Universal Bond Paper / Canon Premium Plain Paper 80
Usage environment of the extended basket /Image	At normal temperature and normal humidity (15°C 30% - 30°C 60%) / Image: Line drawing (images equivalent to the Cottage.)
Sizes of media stackable on the extended basket	e 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 Thickness - Roll paper	0.07 - 0.8mm
Media Thickness - Cut sheet	0.07 - 0.8mm
Max. Outside Diameter of Roll P	
Media Core Size	Internal diameter of roll core: 2" / 3"
Media Width - Roll paper	254 (10") - 914.4(36") mm
Media Width - Cut sheet  Min. Regular Format Size (Vert	203.2 (8") - 917(DIN C0) mm
- Roll Paper	, 203.2mm (8 )
Min. Regular Format Size (Verti-Cut Sheet	279.4 mm (11"): Letter size (long side)
Max. Printable Paper Length - Roll Paper	18m (Varies according to the OS and application)
Max. Printable Paper Length - Cut sheet	1.6m (Varies according to the OS and application)
Margins Recommended area - Roll paper	Top: 20 mm, Bottom: 5 mm, Left and Right: 5 mm
Margins Recommended area - Cut sheet	Top: 20 mm, Bottom: 23 mm, Left and Right: 5 mm
Margins Printable area - Roll pa Margins Printable area - Roll	
paper (borderless printing)	Top: 0 mm, Bottom: 0 mm, Left and Right: 0 mm
Margins Printable area - Cut sh Borderless Printing - Media wid	10" (254 mm), B4 (257 mm), A3 (297 mm), Banner (300 mm), 14" (356 mm), A2 (420 mm), A2+/17"
Regulations Electrical	safety regulations Electromagnetic interface regulations
Australia RCM	RCM
New Zealand	RCM
Environment certifications ENERGY STAR, RoHS directive	
Option	
Roll Holder Set (for both 2-inch and 3-inch core roll media)	RH2-33
Stand / Basket	ST-34
Consumables Print Head - Model	PF-04
Print Head - Type	Bubble-jet on demand
Print Head - Head configuratio	6 colours integrated type (6 chips per print head x
Print Head - Nozzle pitch	600dpi x 2 lines = 1200dpi
Print Head - Nozzle per chip	MBK: 5, 120 nozzles, each other colour: 2,560 nozzles
Print Head - Droplet size	minimum 4pl (per colour)
Ink Tank - Model	PFI-107 (130ml)
Ink Tank - Supply	Tubing system (supplies ink from independent ink tanks set in the printer through tubes)
Ink Tank - Colours	Black, Matte Black, Cyan, Magenta, Yellow
Ink Tank - Capacity - Bundled Ink Tank - Capacity - Sales	90 ml per colour 130 ml per colour
Ink Tank - Capacity - Sales	Detected by dot count and electrode (Empty)
	Each ink tank is equipped with EEPROM which
Ink Tank - Smart chip	stores its ink level.







