VERSATILITY THAT **GROWS** WITH YOUR *BUSINESS*

imagePROGRAF iPF840

The imagePROGRAF iPF840 Large Format Printer for CAD and graphics

Now you can produce consistently impressive quality output up to 44" with speed and precision.

This versatile, easy-to-use model offers a range of clever features designed to enhance productivity for an excellent return on your investment.

At a glance

- 44 inch
- 2400 x 1200dpi
- Min line width 0.02mm
- 5 colour reactive ink
- 4pl ink droplet
- Borderless printing
- Dual roll loading







Poster Artist

Design and print your own posters and signs with ease



Dual roll

Load two rolls simultaneously with auto-switching depending on your print requirements



Front Loading Media

Space saving design with convenient operation and easy to use



Sub-ink tank system

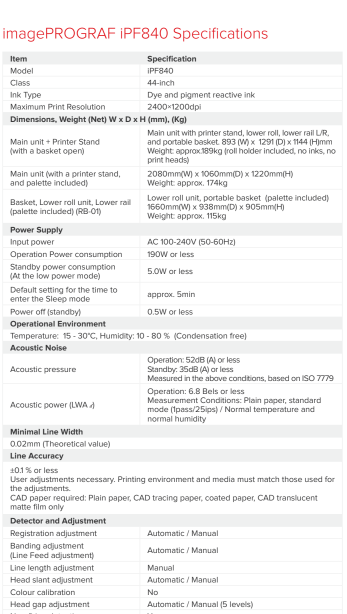
Ink can be changed without interrupting a print job



Accounting Manager

Software helps keep track of printing costs





| the adjustments. | ng environment and media must match those used for AD tracing paper, coated paper, CAD translucent | | |
|---|--|--|--|
| Detector and 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 (5 levels) | | |
| Non-firing detection | Yes | | |
| Non-firing compensation | Yes | | |
| Roll media remaining detection function | Yes | | |
| Memory | | | |
| Standard memory | 32GB (512 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) | | |
| Туре | 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 | | | |
| 320GB | | | |
| 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) | | |
| 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: Auto | omatic horizontal cutting (Rotary cutter) | |
| Media Handling | | Staridard. Adto | mate nonzontal eating (rotally eatier) | |
| Media Feed and Output - Roll paper | | 2 rolls (Front-loading, Front Output) | | |
| Media Feed and Output - Cut sheet | | | Front-loading, Front Output (Manual feed using media locking lever) | |
| Media Feed and Output - Paper path switch (roll/cut sheet) | | Roll/cut sheet manually switchable by user; upper/ lower roll automatically switchable | | |
| Media Take-up Unit | | - | | |
| Maximum stacking number of delivered prints | | 20 sheets (in case of using a portable media basket and with conditions) | | |
| Media Thickness - Roll paper Media Thickness - Cut sheet | | 0.07 - 0.8mm 0.07 - 0.8mm | | |
| Maximum Outside Diameter of Roll Paper | | 150mm or less | | |
| Media Core Size | | Internal diameter of roll core: 2" / 3" | | |
| Media Width - Roll paper | | 254 - 1118mm | | |
| Media Width - Cut sheet | | 203 - 1118mm | | |
| Minimum Regular For | mat Size | 203mm | | |
| Maximum Printable Paper Length - Roll paper | | 18m (Varies ac | 18m (Varies according to the OS and application) | |
| Maximum Printable Paper Length - Cut sheet | | 1.6m | 1.6m | |
| Margins Recommended area - Roll paper | | Top: 20mm, Bottom: 5mm, Side: 5mm | | |
| Margins Recommended area - Cut sheet | | Top: 20mm, Bottom: 23mm, Side: 5mm | | |
| Margins Printable area - Roll paper | | Top: 3mm, Bottom: 3mm, Side: 3mm | | |
| Margins Printable area - Roll paper (borderless printing) | | Top: 0mm, Bottom: 0mm, Side: 0mm | | |
| Margins Printable are | a - Cut sheet | Top: 3mm, Bot | ttom: 23mm, Side: 3mm | |
| Borderless Printing - Media width | | 515mm (JIS B2), 1,030mm (JIS B0), 594mm (ISO A1), 841mm (ISO A0), 10", 14", 17", 24", 36", 42" (Borderless Printing is impossible when stacker is used.) | | |
| Regulations | Electrical sa regulations | fety | Electromagnetic interface regulations | |
| Australia | RCM | | RCM | |
| New Zealand | | | RCM | |
| Environment certific | | | | |
| ENERGY STAR, RoHS | directive | | | |
| Option | | | | |
| Roll Holder Set (for both 2-inch and 3-inch core roll media) | | RH2-44 | | |
| Stand / Basket | | Available in bo | Available in box | |
| Media Take-up Unit Consumables | | - | | |
| | | DEI_207 DI//A | BK/C/M/V (330ml) | |
| Ink Tank | | PFI-307 BK/MBK/C/M/Y (330ml) PFI-707 BK/MBK/C/M/Y (700ml) | | |
| Ink Tank - Supply | | Tubing system (supplies ink from independent ink tanks set in the printer through tubes) | | |
| Ink Tank - Colours Starter - Starter | | Black / Matte Black / Cyan / Magenta / Yellow 330ml per colour | | |
| Sales - Sales | | 700ml or 330 per colour | | |
| Level detection | | Detected by dot count and electrode (Empty) | | |
| Smart chip | | Each ink tank is equipped with EEPROM which stores its ink level. | | |
| | | PF-04 | | |
| Print Head - Model | | PF-04 | | |
| Print Head - Model Print Head - Type | | PF-04 Bubble-jet on | demand | |
| | nfiguration | Bubble-jet on 6 colors integr print head) | demand rated type (6 chips per print head x 1 | |
| Print Head - Type | - | Bubble-jet on 6 colors integr | | |
| Print Head - Type Print Head - Head co | itch | Bubble-jet on 6 colors integrated print head) 1,200dpi x 2 | | |
| Print Head - Type Print Head - Head co Print Head - Nozzle p | itch er chip size | Bubble-jet on 6 colors integriprint head) 1,200dpi x 2 MBK: 5, 120 no | rated type (6 chips per print head x 1 page 2) page 2. Dozzles, each other colour: 2, 560 | |







