

NEW

iPF9000

SIZE		IMAGE QUALITY	
60 inch	2400 x 1200dpi (max)	4 pl	12 COLORS

SPEED		PRINTING	
30,720 nozzles	L-COA image processor	Long banner	Borderless

HIGH PRODUCTIVITY			
330ml 700ml ink tank (selectable)	Remote notification	Roll remaining detection	Ink level detection
Non-firing detection and compensation	Media Take-up Unit	High-performance rotary cutter	HDD

INTERFACE		
Network	USB 2.0 Hi-Speed	IEEE 1394 (option)

STANDARD SOFTWARE				
Printer Driver 2006	Poster Artist 2006	Plug-In for Photoshop	Digital Photo Print Pro	Media Configuration Tool



Size	Media	Mode	Print speed	60" 12 COLORS
A0	Heavyweight coated paper, roll	Standard	Apt. 4.2 min.	

*For the printing conditions, refer to the end of this catalog.



Embedded hard disc drive handles many operations, freeing up the host computer.

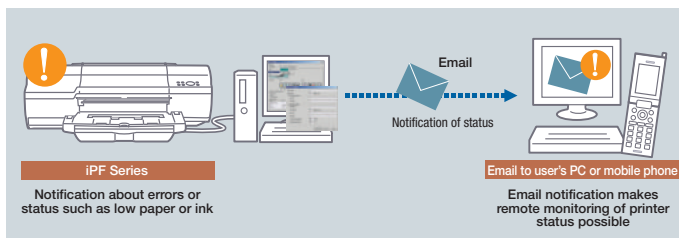
NEW

iPF9000

An embedded high-capacity hard disc drive improves productivity in several ways. Multiple printing jobs are saved to the disc, freeing up host computers for other work. If a printing error occurs, printing can be resumed from the job data saved onto the disc without using the host computer, and from the Status Monitor as well. After transferring jobs to the hard disc drive, the host computer can be shut down, so unmanned overnight printing is possible.

Remote notification utility sends an email with information or warnings if errors occur

NEW



Canon GARO Status Monitor sends notifications of job conditions or errors such as "Low ink level" or "Out of media" by email to any address the user specifies. This helps to reduce down time caused by trouble or when the printer runs out of consumable materials.

*Use GARO Status Monitor version 2.71 or later.

Ink level detection

NEW

Ink levels are displayed and a warning is issued whenever ink runs low. A smart chip in each tank stores information on the remaining amount of ink, so even if a tank is changed in mid-use, when it is reinserted, ink amount is correctly detected. For further convenience, an ink lamp issues warnings for incorrect installation and low ink levels.



Media Take-up Unit comes standard.

NEW

iPF9000

The Media Take-up Unit automatically rewinds roll media as it is output, allowing continuous printing, which reduces manpower needs and improves productivity. This feature is extremely valuable for continuous running at night and unattended operation.

*For iPF8000, Media Take-up Unit is optional.



Automatic switching of black inks enhances work speed.

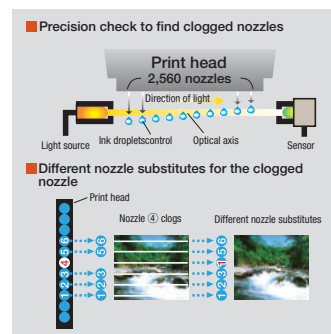
NEW

The pigment black ink ensures excellent color reproduction on photo paper while the pigment matte black ink produces ultra-dense black on matte paper. Both inks are simultaneously loaded in the printer. Whenever you switch media types, optimal ink is automatically used. The result: improved work efficiency and less wasted ink.



Non-firing detection and compensation system

If the precision sensor unit detects non-firing nozzles the print head cleaning operation starts automatically. Nozzles that do not start firing after cleaning are compensated for automatically by other nozzles. This reduces misprints and improves print head durability, which keeps your print quality high.



(Representational image)

High-performance durable rotary cutter supports many kinds of media.

The rotary cutter is durable and has a long life that provides superior cutting performance without need for replacement.

Almost all kinds of paper produced or recommended by Canon can be cut automatically.



(Representational image)