

BPS 905fc

BLUE

PRINT SOLUTIONS



**6 in 1
Digital Full Colour
Multifunctional**



Fax



Copy



Print



Colour Scan



Document Feeder



Network Ready



affordable transformation in a colour cosmos

The new Blue BPS 9805fc full-colour MFP dazzles everyday workflow. Disregard those days of pale, drab and indistinct documents. Discover the advantage of vivid image quality, functional reliability, flamboyant productivity, operational vibrancy, ostentatious consistency, excellent eco-efficiency and coveted stability. Blue exists to meet the real needs of real people. The Blue 905fc delivers glitzy performance and the utmost glamour in image quality, without sacrificing the cost of the Blue or its maintenance. Dispose of those vague, indeterminate documents and spice them up with the new 905fc.

The BLUE 905fc ensures all your rich multi-coloured needs are entirely dependably met.

GENERAL

Type	Desktop (4-cycle laser colour printer-based all-in one)
Document holder	Stationary
Photoconductor	OPC
Developing system	Mono-component toner developing
Print copy speed	Colour 5 pages per minute Mono 20 pages per minute
Paper input	Plain paper (60 to 90g/m ² , 16to 24 lb bond)
	Transparency
	Envelope
	Thick stock (91 to 163g/m ²)
Capacity	Plain paper: 220 sheets.
Output capacity	100 sheets
Warm-up time	49 seconds
Weight	Approximately 33 kg
External dimensions	Height: 531 mm x Width: 528 mm, Depth: 475 mm
Power consumption	1100 W
First copy	Monochrome 23.0 seconds, Full colour 22.0 seconds
Resolution	600 dpi x 300 dpi, 600 dpi x 600 dpi

PRINTING FUNCTION

Interface	USB 2.0 and USB 1.1 compliant, 10Base-T/ 100 Base-TX (IEEE 802.3) Ethernet
Standard memory	128 MB SDRAM (Main Board), 16 MB SDRAM (NIC board)
First print	Monochrome 13.0 seconds, Full colour 22.0 seconds
Resolution	2400 dpi x 600 dpi, 1200 dpi x 600 dpi, or 600 dpi x 600 dpi

SCANNER FUNCTIONS

Type	Twain scan
Resolution	150 dpi x 150 dpi, 300 dpi x 300 dpi, 600 dpi x 600 dpi
Scan to e-mail	yes

FAX FUNCTIONS

Compatible lines	PSTN (Public Switched Telephone Network)
Compatibility	ECM/Super G3
Transmission speed	3 sec/page
Coding method	MH, MR, MMR
Receiving memory	4 MB (approx. 250 pages)
Receiving mode	Manual tel, auto fax, tel/fax
Scanning density	Main scanning direction: 8 dots Sub-scanning direction: 3,85 dots (STD), 7.7 dots (FINE), 15.4 dots (S-FINE)

