





Ink Cartridge Compatibility



745 Black

746

745 740
Black
XL
Colo
XL

Optional

For Everyday Printing For High-Volume Printing

SPECIFICATIONS					PIXMA MG2570S	PIXMA iP2870S
Print	Maximum Printing Resolution*1				4800 x 600 dpi	4800 x 600 dpi
	Number of Ink Cartridges				2	2
	Print Speed*2 Document: B&W / Colour			ESAT / Simplex	approx. 8.0 ipm / 4.0 ipm	approx. 8.0 ipm / 4.0 ipm
	Standard Paper Input (Front Cassette / Tray)			(Sheets)	A4 / A5 / B5 / Letter = 60 / Legal = 10 (Rear Tray)	A4 / A5 / B5 / Letter = 60 / Legal = 10 (Rear Tray)
Scan	Scanner Type / Scanning Method				Flatbed / CIS (Contact Image Sensor)	NA
	Optical Resolution*3				600 x 1200 dpi	NA
	Scanning Speed*4	Reflective		A4 Colour / 300dpi	approx. 14 sec.	NA
Copy	Maximum Document Size				A4 / Letter (216 x 297 mm)*5	NA
	Copy Speed*6	Document: Colour		sFCOT / Simplex	approx. 31 sec.	NA
				sESAT / Simplex	approx. 1.6 ipm	NA
	Mutiple Copy Blac		Black / Cold	our	1-21 pages	NA
System Requirements & General Specificatons	Windows	(Please visit www.canon-asia.com to confirm OS compatiblity and to download			Windows 8 / Windows 7 / Windows Vista / Windows XP	Windows 8 / Windows 7 / Windows Vista / Windows XP
	Macintosh	the latest driver updates)			Mac OS X v10.7.5 and later	Mac OS X v10.7.5 and later
	Interface				USB 2.0 Hi-Speed	USB 2.0 Hi-Speed
	Power Consumption				approx. 9W (1.0W Standby)	approx. 8W (0.8W Standby)
	Dimensions (W x D x H)				approx. 426 x 306 x 145 mm	approx. 426 x 235 x 134 mm
	Weight				approx. 3.5 kg	approx. 2.3 kg
Page Yield	Plain Paper A4 (ISO / IEC 24712 test file)*7				PG-745S: 100 CL-746S: 100	PG-745S: 100 CL-746S: 100
	(Pages)				Optional: PG-745: 180 CL-746: 180	Optional: PG-745: 180 CL-746: 180
P					Optional: PG-745XL: 300	Optional: PG-745XL: 300

Specifications are subject to change without notice.

- *1 Ink droplets can be placed with a pitch of 1/4800 inch at minimum. *2 Document print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO / IEC 24734. Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used, etc.
- *3 Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- *4 Colour document scan speed is measured with ISO / IEC 29183 Target A. Scan speed indicates the time measured between pressing the scan button of the scanner driver and the on-screen status display turning off. Scan speed may vary depending on system configuration, interface, software,

CL-746XL: 300

- scan mode settings, document size, etc. *5 Document Size: Max. copy area of 203.2 x 277.3mm (with 16.7mm bottom print margin).
- *6 Copy speeds are the average of sFCOT and sESAT, ISO / IEC 29183. Copy speed may vary depending on document complexity, copy mode,
- page coverage, type of paper used etc. and does not take into account warm-up time. *7 Declared yield value in accordance with ISO / IEC 24711 (for A4 size) using ISO / IEC 24712 test file. Values obtained by continuous printing.

Note: All printers work in Operating Environment of Temperature: 5 - 35°C;

Humidity: 10 - 90% RH (no dew condensation). Humidity: 5 - 95% RH (no dew condensation).

All printers work in Storage Environment of Temperature: 0 - 40°C;

SOUTH & SOUTHEAST ASIA **REGIONAL HEADQUARTERS:**

CANON SINGAPORE PTE. LTD.

1 Fusionopolis Place #15-10 Galaxis Singapore 138522

Tel: 65-6799 8888 Fax: 65-6799 8882 www.canon-asia.com



CL-746XL: 300