

imagePRESS C6000VP / C7000VP

Outstanding quality and maximum productivity on all media types and weights.



(imagePRESS C6000VP)

(imagePRESS C7000VP)



60ppm,
all media types

70ppm,
all media types



13 x 19.2" (330.2 x 487.7mm)



515,000

550,000



Perfect binder, booklet maker,
high capacity stacker, post-fuser inserter



64 - 300gsm. Textured, coated, uncoated

Are customers demanding shorter print runs than your litho equipment permits to do efficiently?

The imagePRESS C6000VP and C7000VP enable you to print on demand, with the look and feel of offset, providing exceptional print quality for short run production.

Would you like to open up more revenue streams?

The imagePRESS C6000VP and C7000VP combine perfectly with variable data print software to help you tailor marketing campaigns for your customers and maximise revenue.

Do your customers want to print on non-standard media?

Not a problem. The imagePRESS C6000VP and C7000VP can print on a range of textured, plain, coated and uncoated stocks, giving you more scope to cater for the ever evolving demands of your customers. What's more, they maintain full productivity on all sizes and weights.

Finishing Accessories

Professional Punch Unit

Designed for Print-on-Demand environments and Central Reprographic Departments where both flexibility and precision are required. A huge variety of "tool sets" are available including comb binding punch patterns for offline wire or plastic comb binding.

3-sided Booklet Trimmer

When attached to the saddle finisher this provides edge trimming of saddle stitched books for a flush, even finish. After trimming, books are delivered on a waist-height conveyor belt for easy retrieval.

Specifications imagePRESS C6000VP / C7000VP

IMAGEPRESS C6000VP / C7000VP MARKING ENGINE	
Recommended monthly volume	C7000VP: 70,000 to 300,000 pages (A4)
Maximum monthly volume	C6000VP: 50,000 to 250,000 pages (A4) C7000VP: 550,000 pages (A4) C6000VP: 515,000 pages (A4)
Resolution	1200dpi, 256 graduations
Registration tolerance	+/- 0.5mm (front to back)
HDD capacity (Scan and Mailbox)	2 x 80Gb
Image memory (SDRAM)	1.5Gb
Media weight	64-300gsm
Paper Deck (Marking unit)	2 Drawers: 2,000 sheets total (200mm) Paper feeding capacity: 10,000 sheets max Paper finishing capacity: 17,000 sheets max
Dimensions (W x D x H)	2,580 x 992 x 1,040mm (excluding Control Panel)
Weight	1,200Kg (including Colour Image Reader)
Power	400V, (3-phase), 32A

PRODUCTIVITY

C7000VP:	A4: 64-300gsm; 70.0ppm (Simplex); 65.4ipm (Duplex) A3: 64-300gsm; 36.0ppm (Simplex); 36.0ipm (Duplex) SRA3: 64-300gsm; 33.6ppm (Simplex); 33.6ipm (Duplex) 13 x 19.2": 64-300gsm; 31.0ppm (Simplex); 31.0ipm (Duplex)
C6000VP:	A4: 64-300gsm; 60.0ppm (Simplex); 60.0ipm (Duplex) A3: 64-300gsm; 30.8ppm (Simplex); 30.8ipm (Duplex) SRA3: 64-300gsm; 28.8ppm (Simplex); 28.8ipm (Duplex) 13 x 19.2": 64-300gsm; 26.6ppm (Simplex); 26.6ipm (Duplex)

COLOUR IMAGE READER-H1 (REQUIRES DADF OR PLATEN COVER)

Scanning Lamp	Xenon tube (Light intensity: 20,000 lx)
Resolution	600 x 600dpi
Scanning Speed	80ipm (300dpi) 50ipm (600dpi)
Dimensions (W x D x H)	732 x 595 x 105mm
Weight	17.5Kg

DADF-R1

Original document size	A4, A3, A5, LGL, LTR, Custom sizes (148 x 210mm to 297 x 420mm)
Maximum document weight	A4, A5: 216gsm (single-sided/ double-sided) A3: 216gsm (single-sided), 200gsm (double-sided)
Tray capacity	100 sheets (80gsm)
Document size detection	Length: photo sensor Width: Slide guide
Document process speed (copying)	50ipm (single-sided) - A4, 600dpi
Dimensions (W x D x H)	25ipm (double-sided) - A4, 600dpi 646 x 570 x 143mm
Weight	21.5kg

POD DECK-A1

POD Deck-A1 (Primary)	4,000 sheets (80gsm) (410mm) total
POD Deck-A1 (secondary)	4,000 sheets (80gsm) (410mm) total
Pickup method	Air separation method
Paper type	Thin (64-79gsm) Plain (80-105gsm) Thick (106-300gsm) Recycled (64-256gsm) Coloured (64-79gsm) 1-side coated (80-300gsm) 2-side coated (80-300gsm) Embossed paper (80-300gsm) Vellum paper (64-300gsm) Bond paper, Punched paper (64-105gsm) Tab paper (151-209gsm) (A4) Transparency (A4, A4R) Label (A4, A3, B4) Postcard
Paper sizes	A4, A4R, A3, SRA3, B4, JIS-B5, JIS-B5R, LGL, LTR 13" x 19.2" (330.2 x 487.7mm) 12" x 18" (305 x 457mm) 11" x 17" (279 x 432mm) 4-pane postcard Custom sizes (182 x 182mm to 330 x 487mm)
Paper level detection	Visual display
Double Feeding detection	Yes (primary POD deck)
Escape Tray	Yes (primary POD deck)
Dimensions (W x D x H)	Primary POD: 977 x 1040 x 792mm Secondary POD: 811 x 1040 x 792mm
Weight	246Kg
Power	240V, 10A

Canon Copiers
3 The Forum
Tring Technology Park
Icknield Way
Tring
Hertfordshire HP23 4JX

www.canoncopiers.co.uk
Tel:08000 822226
Fax: 01442 828811
Email: info@canoncopiers.co.uk

HIGH CAPACITY STACKER-C1

Stacker Dolly	(64-300gsm) A4, A3, SRA3, B4, 11" x 17", 12" x 18", 13" x 19.2" Tab Paper (A4, LTR) Custom size (216 x 182mm to 330 x 487mm)
Output Tray	(64-300gsm) A4, A4R, A3, SRA3, B4, 11" x 17", 12" x 18", 13" x 19.2" Tab Paper (A4, LTR) Custom size (182 x 182mm to 330 x 487mm)
Downstream Output	(64-300gsm) A4, A4R, A3, B4, 11" x 17", 12" x 18", 13" x 19.2" Tab Paper (A4, LTR) Custom size (182 x 182mm to 330 x 487mm)
Tray capacity	Stack Tray: 5,000 sheets (80gsm) (570mm) Output Tray: 1,000 sheets (80gsm) (100mm) Dimensions (W x D x H): 860 x 765 x 1,290mm Weight: 200kg
Power	One stacker unit: 240V, 300W Two stacker units: 240V, 600W

PERFECT BINDER

Bookbinding Method	Hot Glue Spine with Wraparound Cover
Bookbinding Thickness	Approx. 10 to 200 sheets (1mm to 25mm)
Book Size	SRA4 (Maximum before Trimming)
Margin Trimming	Integral trimming device - 3 sides, 1 side or no trimming
Insertion Unit Capacity	Upper Tray: 200 sheets (A4 80gsm) Lower Tray: 200 sheets (13" x 19.2" 80gsm)
Cover Size	Up to 13" x 19.2"
Paper Weights	64-163gsm (insertion sheets) 64-300gsm (cover sheets)
Power Source	240V, 10A
Dimensions (W x D x H)	1360 x 920 x 783mm
Weight	Approx. 324kg

FINISHER-AB1

Paper Weight	64 to 300gsm
Paper Size	As supported by Marking Engine
Paper Size (staple)	A4, A4R, A3, B4, JIS-B5
Stacking capacity (Non-Stapled)	Tray A: 3,000 sheets Tray B: 2,000 sheets
Stacking capacity (Stapled)	Tray A: 100 sets Tray B: 100 sets
Staple Capacity	A4, A4R, B4, B5: 100 sheets (80gsm) max A3: 50 sheets (80gsm) max Staple cut: Staple cut for small staple jobs 800 x 792 x 1,180mm
Dimensions (W x D x H)	126Kg
Weight	240V, 250W max
Power	

SADDLE FINISHER-AB2

Paper Type (booklet making)	64-200gsm (inner pages), up to 300gsm (cover)
Paper size (booklet making)	A3, A4R, B4, SRA3, 12" x 18", 11" x 17", LGL, LTRR
Stacking capacity	30 booklets (80gsm)
Booklet sheets	2 to 20-sheets (80gsm)
Dimensions (W x D x H)	800 x 792 x 1,180mm
Weight	178kg
Power	240V, 8A

BOOKLET TRIMMER-C1

Type	Leading-edge trimmer with delivery tray
Maximum number of sheets trimmable	40 sheets (80gsm)
Possible trimming size	38 sheets (80gsm) + sheets (300gsm)
Conveyor Capacity	All sizes supported by Saddle-Finisher-AB2
Dimensions (W x D x H)	30 booklets
Weight	1,575 x 792 x 1,040mm
Power	152Kg 240V, 4A max

DOCUMENT INSERTION UNIT-C1

Original Type	Plain Paper Coloured Paper Coated paper
Original size	Tray 1: Small size: A4, A4R, LTR, Custom sizes (182 x 182mm to 330 x 330mm) Tray 2: Small/large: A4, A4R, A3, SRA3, B4, LGL, LTR, 13" x 19.2", 12" x 18", 11" x 17", Custom size (182 x 182mm to 330 x 487mm)
Stacking capacity	200 sheets (80gsm)
Dimensions (W x D x H)	621 x 679 x 213mm
Weight	17Kg

PUNCHER UNIT-U1/W1/X1

Paper size	2-hole (U1): A4, A4R, A3, B4 4-hole (W1 or X1): A4, A3 Paper weight: 64gsm to 200gsm (not transparency) Punch hole diameter: 6.5mm
------------	---

EYE-ONE PROCESS CONTROL

Type	Eye-One Process Control - Production
Colour libraries included	PANTONE color bridge EC PANTONE solid coated PANTONE solid matte PANTONE uncoated
Printer Verification	Fogra27 Fogra39 Canon Verification
Package contents	Eye-One Pro Spectrophotometer Measurement accessories Carrying case Eye-One Process Control CD

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change. ™ and ©: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries