## you can

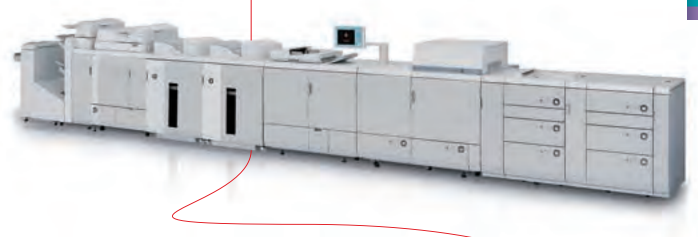
# Canon

### **imagePRESS** C7000VP/C6000VP

High Volume Digital Colour Production

# Make the biggest impression on your business

For the most complex jobs turn to Canon's flagship Digital Colour Production engines. Delivering exceptional quality and maximum productivity across all media types and weights, the imagePRESS C7000VP and imagePRESS C6000VP satisfy your most demanding production requirements.



#### Incredible quality

Vivid colours and outstanding pin-sharp images that look and feel like offset production.

#### **Precision printing**

Precision printing with automatic



page-by-page image and density controls provide exceptional consistency for true "production safe" colour.

#### **Highly innovative**

Canon's V-toner with its ultra-fine particle size and oil-less fusing characteristics combine with enhanced image control technologies to provide gloss optimisation for an optimal finish on all media.

#### **Maximum Productivity**

Full production speeds of up to 70 ipm are achieved across all media types and weights up to 300 g/m<sup>2</sup> for deadline-beating performance.

A sizeable 10,000 sheets paper supply with up to 8 different sources is



complemented by airassisted feeding for exceptional reliability and over 2 hours of uninterrupted production.

#### **Exceptional finishing**

Choose from a huge diversity of in-line finishing possibilities including perfect binding. Intelligent Registration technology ensures impressive results print after print.

**Exceptional** image quality and productivity.



# Specifications imagePRESS C7000VP / C6000VP

imagePRESS C7000VP MARKING ENGINE Recommended monthly volume  Resolution Registration tolerance HDD capacity (Scan and Mailbox) Image memory (SDRAM) Media weight Paper deck (Marking Unit) 2 Drawers Paper feeding capacity Paper finishing capacity Dimensions (W x D x H)  Weight Power	C7000VP: 70,000 to 300,000 pages (A4) C6000VP: 50,000 to 250,000 pages (A4) C7000VP: 550,000 pages (A4) C6000VP: 515,000 pages (A4) 1,200dpi, 256 gradations +/- 0.5mm (front to back)  2 x 80 Gb 1.5 Gb 64-300 g/m²  2,000 sheets total (200mm) 10,000 sheets max 17,000 sheets max 2,580 x 992 x 1,040mm (excluding Control Panel) 1,200 Kg (including Colour Image Reader) 400V, (3-phase), 32A		Paper sizes (POD Decks & Standard Paper Trays)  Paper level detection Double feeding detection Escape tray Dimensions (W x D x H)  Weight Power  HIGH CAPACITY STACKER-C1  Paper type Stacker Dolly (64 to 300 g/m²)	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) Visual display Yes (primary POD deck) Yes (primary POD deck) Yes (primary POD deck) Primary POD: 977 x 1040 x 792mm Secondary POD: 811 x 1040 x 792mm 246 Kg 240V, 10A  A4, A3, SRA3, B4, 11"x17", 12"x18", 13"x19.2" Tab Paper (A4, LTR),	SADDLE FINISHER - AB2 Paper type (booklet making) Paper size (booklet making) Stacking capacity Booklet sheets Dimensions (WXDXH) Weight Power BOOKLET TRIMMER-C1 Type Maximum number of sheets trimmable Possible trimming size Conveyor Capacity Dimensions (W x D x H) Weight Power	64 to 200 g/m² (inner pages), up to 300 g/m² (cover) A3, A4R, B4, SRA3, 12"x18", 11" x 17", LGL, LTR 30 booklets (80 g/m²) 2 to 20-sheets (80 g/m²) 800 x 792 x 1,180mm 178kg 240V, 8A Leading-edge trimmer with delivery tray 40 sheets (80 g/m²), 38 sheets (80 g/m²) + 2 sheets (300 g/m²) All sizes supported by Saddle Finisher-AB2 30 booklets 1,575 x 792 x 1,040mm 152 Kg 240V, 4A max
PRODUCTIVITY  Size Weight (g/m²)  A4 64 to 300 g/m²  A3 64 to 300 g/m²  13x19.2" 64 to 300 g/m²  COLOUR IMAGE READER-H1  (REQUIRES DADF OR PLATEN COVER)  Scanning lamp  Resolution	C7000VP Simplex Duplex (ppm) (ipm) (ipm) (5.4 36.0 36.0 33.6 33.6 33.0 31.0   Xenon tube (Light in 20,000 k) (5.0 00 x 6000dpi	C6000VP Simplex (ppm) (ipm) (60.0 60.0 30.8 30.8 28.8 26.6 26.6	Output tray (64 to 300g/m²)  Downstream output (64 to 300g/m²)  Tray capacity Stack tray	Custom size (216 x 182mm to 330 x 487mm)  A4, A4R, A3, SRA3, B4, 11"x17", 12"x18", 13x19.2" Tab Paper (A4, LTR), Custom size (182 x 182mm to 330 x 487mm)  A4, A4R, A3, SRA3, B4, 11"x17", 12"x18", 13x19.2" Tab Paper (A4, LTR), Custom size (182 x 182mm to 330 x 487mm)  5,000 sheets (80 g/m²) (570mm)	Original size  Original size  Tray 1: small-size  Tray 2: small/large-size  Stacking capacity Dimensions (W x D x H) Weight	Plain paper Coloured paper Coated paper A4, A4R, LTR Custom sizes (182 x 182mm to 330 x33mm) 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) 200 sheets (80 g/m²) 621 x 679 x 213mm 17 Kg
Scanning speed Dimensions (W x D x H) Weight  DADF-R1 Original document size	80ipm (300dpi) 50ipm (600dpi) 732 x 595 x 105mm 17.5 Kg  A4, A3, A5, LGL, LTR, Custom sizes (148 x 210mm to 297 x 420mm) A4, A5: 216 g/m² (Single-sided / double-sided) A3: 216 g/m² (Single-sided), 200 g/m² (Double-sided) 100 sheets (80 g/m²) Length: photo sensor Width: slide guide 50ipm (single-sided) - A4, 600dpi 25ipm (double-sided) - A4, 600dpi 646 x 570 x 143mm 21.5 Kg		Output tray Dimensions (W x D x H) Weight Power One stacker unit Two stacker units PERFECT BINDER Bookbinding Method	1,000 sheets (80 g/m²) (100mm) 860 x 765 x 1,290mm 200 Kg 240V, 300W 240V, 600W  Hot Glue Spine with Wraparound Cover Approx. 10 to 200 sheets (1mm to 25mm) SRA4 (Maximum Before Trimming) Integral trimming device - 3 Sides, 1 side or no trimming Upper Tray: 200 sheets (14 80 g/m²) Lower Tray: 200 sheets (14 80 g/m²) Up to 13" x 19.2" 64 - 163 g/m² (Insertion sheets) 64 - 300 g/m² (Cover sheets) 240V, 10A 1360mm x 920mm x 783mm Approximately 324 Kg	PUNCHER UNIT  - U1/W1/X1 Paper size 2-hole (U1) 4-hole (W1 or X1) Paper weight Punch hole diameter	A4, A4R, A3, B4 A4, A3 64 g/m² to 200 g/m² (not transparency) 6.5mm
POD DECK-A1 (PRIMARY POD AND			Bookbinding Thickness  Book Size Margin Trimming  Insertion Unit Capacity  Cover Size Paper Weights  Power Source Dimensions (H x W x D)		EYE-ONE PROCESS CONTROL - PRODUCTION Colour libraries included  Printer verification Package contents	PANTONE® color bridge EC PANTONE® solid coated PANTONE® solid matte PANTONE® uncoated Fogra27 Fogra39 Canon verification Eye-One Pro Spectrophotometer iO Table Measurement accessories Carrying Case Eye-One Process Control CD
SECONDARY POD) POD Deck-A1 (Primary) 3 Drawers POD Deck-A1 (Secondary) 3 Drawers Pickup method Paper type	POD Deck-A1 (Primary) 3 Drawers 4,000 sheets (80 g/m²) (410mm) total 4,000 sheets (80 g/m²) (410mm) total 4,000 sheets (80 g/m²)		A3	As supported by Marking Engine A4, A4R, A3, B4, JIS-B5  3,000 sheets 2,000 sheets  100 sets 100 sets 100 sheets (80 g/m²) max 50 sheets (80 g/m²) max 51aple cut for small staple jobs 800 x 792 x 1,180mm	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 0: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.	

#### Paragon Document Solutions Limited

Head office: 21 Effie Road Fulham London SW6 1EN

Contact us: www.paragon-ds.co.uk 0845 521 1420 info@paragon-ds.co.uk











