



Setting new standards in image quality and performance for printing and proofing

Re-think your perceptions of digital colour printing with the new imagePRESS C1. Next generation technology ensures outstanding image quality and stability for digital colour printing that compliments offset production runs.





Colour production at 14 ppm with 1200 dpi with 256 graduations for **exceptional image quality**.

Offers printing and proofing on a wide variety of media sizes up to 13" x 19" – including a range of **coated and uncoated stocks.** For easy operation the imagePRESS C1 incorporates a large, **easy to read, touch-screen LCD control panel.**

Automatic calibration and control systems provide **outstanding colour stability and consistency.**



The imagePRESS C1 - excellence in digital colour printing and proofing

Unparalleled business opportunities:

Exceptional image quality and flexible media handling ensures the imagePRESS C1 works in many ways for your business. From proofing, to short run, to print on demand, even variable data printing. It's the digital device to open new opportunities.

New V-Toner, E-Drum and T-Developer offer outstanding image quality and stability day after day.

An oil-less fusing system provides the look and feel of an offset print.



Feeding capabilities

Combine hardcopy in your digital workflow with the Duplex Automatic Document Feeder. Or use the optional Paper Deck Lite to add high capacity feeding to your process.

Incorporates professional finishing capabilities:





Specifications imagePRESS C1

MONOCHROME PRINTING SPEEDS	60 ppm (A4) 64-105 qsm (Simplex)	PAPER WEIGHT RANGE	64-256 gsm
COLOUR PRINTING SPEEDS	14 ppm (A4) 64-105 gsm (Simplex) 14 ipm (A4) 64-105 gsm (Duplex) 7 ppm (A3) 64-105 gsm (Simplex) 7 ipm (A3) 80-105 gsm (Duplex)	PAPER FLEXIBILITY & WEIGHTS Coated Uncoated Tabs, Labels, Transparencies Lithographic	106-256 gsm* 64-256 gsm* As per Media Accreditation Program 64-256 gsm*
EXPECTED MONTHLY PRINT VOLUME	5,000 - 50,000 prints per month	PAPER FEEDING CAPACITY Standard Paper Capacity 4 x Cassettes Stack Bypass	2300 Sheets 550 Sheets each 100 Sheets
PRINTING METHOD	Single Drum Electro photographic	BASIC ENGINE SIZE	733.5 mm (W) x 906 mm (L) x 1042 mm (H)
RESOLUTION	1200 x 1200 dpi with 256 graduations	DFE / CONTROLLERS	
TONER	New V-Toner	OPTIONAL ACCESSORIES	imagePRESS Server Q1
DEVELOPER	New T-Developer	Punche Standar Saddle I Scanner Automa	Paper Deck AA1 Puncher Unit Standard Finisher AA1 Saddle Finisher AA2 Scanner / Reader Automatic Document Feeder DADF R1
DRUM	New E-Drum		
FIXING SYSTEM & METHOD	New Belt and Roller method	Stack Bypass Alignment Tray B1 * As per Media Approval Program	
GLOSS TO MATCH MEDIA	Supported	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 without notice. ^w and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.	
PAPER FORMAT & SIZES Maximum Sheet Size Minimum Sheet Size Maximum Printable Area	13"x 19" A5 323 mm x 476.6 mm		











Canon Inc. www.canon.com

Canon Europa N.V. www.canon-europe.com

0000W000 © Canon Europa NV 2006