you can

Canon

imagePRESS 1110

Monochrome Digital Production

Production printing that always imPRESSes

The imagePRESS 1110 is designed for print rooms that demand the highest standards. Capable of 110 ppm, this production engine delivers the sharpest prints and handles a diversity of media for trouble-free operation at even the busiest times.



Maximum Productivity

Full production speeds of up to 110 ppm are achieved across all media types and weights from 52g/m² up to 300g/m², whilst a maximum paper size of 19.2" x 13" is supported.

A sizeable 10,000 sheets paper supply from up to two POD Decks with multiple sources is complemented by air-assisted feeding, for exceptional reliability and over 1.5 hours of uninterrupted production. Output to numerous finishing options and up to one high capacity stacker is supported.

Class leading quality

1,200 dpi print resolution and an innovative twin sleeve print process combine to deliver outstandingly sharp text and images.

Precision printing

Accurate registration, which is actively adjusted during print runs, ensures consistency at high speeds for non-stop operation.

Highly innovative

New micro toner technology developed for this imagePRESS range delivers consistently high quality output across a wide range of media.

Exceptional finishing

Choose from the full range of in-line finishing possibilities including perfect binding, multi-folding, saddle-stitching, punching, one or three edge trimming, and a single high capacity stacker. Intelligent Registration technology ensures impressive results print after print.

Productive performance that keeps customers happy.



Specifications imagePRESS 1110

Specifications	imagePRES:
PRINTING ENGINE Recommended Monthly Print Volume Recommended Maximum Monthly Print Volume Targeted Average Monthly Print Volume Resolution Registration Accuracy HDD Capacity Memory Media Weight Paper Feeding Capacity Dimension (W x D x H) Weight Power	100,000 to 600,000 2.4 million per month 200,000 per month 1,200 x 1,200 dpi +/- 0.5mm (front to back) 800B 512+512MB 52 to 300g/m² Standard: 2,000 Maximum: 10,000 16,000 1387 x 809 x 1040mm (excluding Control Panel) Approx 500kg 230V x 32A + 230V x 15A
PRODUCTIVITY Speed Simplex Plain 80g/m² 81-105g/m² 106-180g/m² 181-300g/m² Simplex Coated 90g/m² 91-120g/m² 121-128g/m² 129-150g/m² 151-180g/m² 181-240g/m²	A4 A3 110 70 110 70 110 56 110 56 A4 A3 110 70 110 56 78 39 58 29 39 19 29 14
POD DECK-C1 SECONDARY PAPER DECK-C1 Power Source/ Consumption Dimension Weight	3 drawers 4,000 sheets capacity 52-300g/m² sheets B5-13x19.2 inch Up to 2 decks can attach 230V 10A 745 x 792 x 1095mm (1 deck) 1561 x 792 x 1095mm (2 decks) Approx 226kg (1 deck) Approx 452kg (2 decks)
MULTI DOCUMENT INSERTION UNIT-A1 Power Source/ Consumption Dimension Weight	3 drawers 4,000 sheets capacity 52-300g/m² sheets B5-13x19.2 inch 230V 10A 1079 x 792 x 1095mm Approx 251kg
DOCUMENT INSERTION UNIT-F1 Number of Trays Tray Capacity Paper Weight Paper Size Power Source/ Consumption Dimension Weight	2-bin 200 sheet / bin 52-300g/m² B5-13x19.2 230V 10A 701 x 793 x 1397mm 55kg
COLOR IMAGE READER-L1 Scan Speed BW – Simplex/Duplex Colour – Simplex/Duplex Original Tray Capacity Power Source/ Consumption Dimension Weight	1-pass duplex 120/120ipm (600 dpi) 120/200ipm (300 dpi) 40/40ipm (600 dpi) 80/80ipm (300 dpi) 300 sheets From Main Machine 633 x 588 x 179mm Approx 26.9kg

PERFECT BINDER-C1 Maximum Cover Size Cover weight Inner Size Inner Weight Cutting Range Booklet thickness Power Source Dimension Weight PAPER FOLDING UNIT-F1 V-Fold Z fold C Fold Z Jaga Fold Double Parallel Power Source Dimension Weight FINISHER-AF1 Number of trays Top Tray Below Tray Stapling position Acceptable Paper Weight Acceptable Paper Weight Available Saddle Size V-Folding Power Source Dimension Acceptable Paper Weight Available Saddle Size V-Folding Power Source Dimension Acceptable Paper Weight Available Saddle Size U-Folding Power Source Dimension Acceptable Paper Weight Available Saddle Size V-Folding Power Source Dimension Acceptable Paper Weight Available Saddle Size V-Folding Power Source Dimension Weight BOOKLET TRIMMER-D1 One Edge Trimming Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight Double Tray Booklet Size U-Folding Power Source Dimension Weight Double Saddle Size U-Folding Power Source Dimension Weight Double Paper Weight Output Tray Capacity Power Source Dimension Weight TIMMER-A1 Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight Double Paper Weight Output Tray Capacity Power Source Dimension Weight Double Paper Weight Output Tray Capacity Power Source Dimension Weight Double Paper Weight Output Tray Capacity Power Source Dimension Weight Double Saddle Size U-Folding	Top Tray Capacity Top Tray Capacity Acceptable Paper Weight Acceptable Paper Size Power Source/ Consumption Dimension Weight	10,000 sheets / A4 5,000 sheets / A3 with 80g/m² sheets 1,000 sheets with 80g/m² sheets 52-300g/m² 85-13 x 19.2 inch 230V 10A 997 x 792 x 1362mm Approx 210kg
V-Fold Z fold Z fold C Fold Zigzag Fold Double Parallel Power Source Dimension Weight FINISHER-AF1 Number of trays Top Tray Below Tray Stapling position Acceptable Paper Weight SADDLE FINISHER-AF2 Number of trays Top Tray Below Tray Stapling position Acceptable Paper Weight SADDLE FINISHER-AF2 Number of trays Top Tray Below Tray Stapling position Acceptable Paper Weight SADDLE FINISHER-AF2 Number of trays Top Tray Below Tray Stapling position Acceptable Paper Weight Available Saddle Size V-Folding Power Source Dimension Weight BOOKLET TRIMMER-D1 One Edge Trimming Trim Width Trim Thickness Acceptable Paper Weight TWO-KNIFE BOOKLET TRIMMER-A1 Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight TWO-KNIFE BOOKLET TRIMMER-A1 Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight Top and Bottom Edge trim Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets Saddle Finisher-AF2 Top and Bottom Edge trim Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets Saddle Finisher-AF2 Top and Bottom Edge trim Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets Saddle Finisher-AF2 Top and Bottom Edge trim Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets Saddle Finisher-AF2 Top and Bottom Edge trim Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets 2-300 x 10A S36 x 770 x 1040mm 30 booklets 2-300 x 10A	Maximum Cover Size Cover weight Inner Size Inner Weight Cutting Range Booklet thickness Power Source Dimension	91-300g/m² B5-228.6 x 320mm 52-105g/m² Top/Bottom 13 to 79mm Fore-edge 6.5 to 49.5mm Up to 25mm 230V x 10A 922 x 783 x 1300mm
Number of trays	V-Fold Z fold C Fold Zigzag Fold Double Parallel Power Source Dimension	52-105g/m² 52-105g/m² 52-105g/m² 52-90g/m² From Finisher-AF1 or Saddle Finisher-AF2 336 x 793 x 1190mm
Number of trays Top Tray Below Tray Stapling position Acceptable Paper Weight Available Saddle Size V-Folding Power Source Dimension Weight BOOKLET TRIMMER-D1 One Edge Trimming Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight TWO-KNIFE BOOKLET TRIMMER-A1 Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight Top and Bottom Edge trim 2-15mm Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight Top and Bottom Edge trim 2-15mm Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets Acceptable Paper Weight Output Tray Capacity Power Source Dimension Acceptable Paper Weight Output Tray Capacity Power Source Dimension Acceptable Paper Weight Output Tray Capacity Power Source Dimension Acceptable Paper Weight Output Tray Capacity Power Source Dimension Top and Bottom Edge trim 2-15mm Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets 230V x 10A 52-300g/m² 30 booklets 230V x 10A	Number of trays Top Tray Top Tray Below Tray Stapling position Acceptable Paper Weight Power Source Dimension	3,000 sheets 2,000 sheets Corner, Double 52-300g/m ² 5,000 sheets stock capacity up to 100 sheets stapled 230V x 10A 800 x 792 x 1180mm
One Edge Trimming Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight TWO-KNIFE BOOKLET TRIMMER-A1 Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension Weight Top and Bottom Edge trim 2-15mm Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets Saddle Finisher-AF2 1575 x 770 x 1040mm Approx 152kg Top and Bottom Edge trim 2-15mm Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets 230V x 10A 52-300g/m² 30 booklets 230V x 10A 536 x 770 x 1040mm	Number of trays Top Tray Below Tray Stapling position Acceptable Paper Weight Available Saddle Size V-Folding Power Source Dimension	3,000 sheets 2,000 sheets Corner, Double 52-300g/m² 5,000 sheets stock capacity Up to 100 sheets staple Up to 100 pages booklet available (2-25 sheets) JIS B5 (182x257mm) Up to 5 sheets 230V x 10A 800 x 792 x 1180mm
TRIMMER-A1 Trim Width Trim Thickness Up to 50 sheets (includes Cover, by half fold) Acceptable Paper Weight Output Tray Capacity Power Source Dimension Top and Bottom Edge trim 2:-15mm Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets 230V x 10A 536 x 770 x 1040mm	One Edge Trimming Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension	2-20mm Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets Saddle Finisher-AF2 1575 x 770 x 1040mm
	TRIMMER-A1 Trim Width Trim Thickness Acceptable Paper Weight Output Tray Capacity Power Source Dimension	2-15mm Up to 50 sheets (includes Cover, by half fold) 52-300g/m² 30 booklets 230V x 10A 536 x 770 x 1040mm

HIGH CAPACITY STACKER-E1

PROFESSIONAL PUNCHER-B1 External In-line Punch Unit Acceptable Punch Paper Weight Acceptable Punch Tools Power Source Dimension Weight	75-216g/m² A4 Plastic Comb 21-Hole Twin Loop 23-Hole (Round) Twin Loop 34-Hole (Round) Color Coil 47-Hole Velo Bind 12-Hole Loose Leaf 4-Hole Punch Loose Leaf 2-Hole Punch Loose Leaf 3-Hole Pro Click 34-Hole From Integration Unit-A1 305 x 792 x 10400mm Approx 80kg
PROFESSIONAL PUNCHER INTEGRATION UNIT-A1 Mandatory for Professional Puncher-B1 Power Source Dimension Weight	230V 10A 250 x 792 x 1040mm Approx 80kg
3 SERVER OPTIONS	imagePRESS Server J200 imagePRESS Server J100 imagePRESS Printer Kit-A1
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. 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 r-brange without notice. ™ and ⊕: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.	











Canon Inc. www.canon.com

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

English-UK Edition 0132W057 © Canon Europa N.V., 2009 (0409)

Canon (UK) Ltd Woodhatch, Reigate Surrey RH2 8BF Telephone No: 01737 220000 Facsimile No: 01737 220022 www.canon.co.uk

Canon Ireland Arena Road, Sandyford Industrial Estate Dublin 18, Ireland Telephone No: 01-2052400 Facsimile No: 01-2958141 www.canon.ie



