

imagePRESS V1350

**A HIGHLY RELIABLE
AND DURABLE SRA3
COLOUR PRINTER FOR
CONTINUOUSLY PRINTING
A HIGH VOLUME OF
HIGH-QUALITY MATERIALS
AT HIGH SPEED**

The imagePRESS V1350 is the flagship of the imagePRESS range of colour digital production presses that offers exceptional performance, allowing you to turn around jobs in the shortest of timeframes and without compromising on quality.



Maximise productivity

A maximum speed of 135ppm, a monthly duty cycle of 2.4 million pages and a lifetime of 72 million pages, the V1350 offers the highest productivity in its class, allowing you to turn around jobs in the shortest of timeframes.

Print a wide range of media

The imagePRESS V1350 supports the broadest media weight range of a digital colour toner press: from 60 to 500 gsm. More application possibilities mean more growth opportunities for your business.

Free up operator time

Offset-like print quality is a given for the V1350, and that that quality will be maintained from the first to the last sheet of every job, whatever the run length and without having to be constantly monitored.

Print in top quality

Top class front to back registration (0.5 mm) and an efficient cooling unit and paper input with vacuum-feeding mechanism enable premium image reproduction

Canon

TECHNICAL SPECIFICATIONS

imagePRESS V1350

MAIN UNIT

PRINT SPECIFICATIONS

Maximum Print Speed (BW/CL)	imagePRESS V1350 CL:135ppm, BW:130ppm
Recommended monthly volume	up to 1.2 million pages
Maximum monthly peak volume	2.4 million page
Registration tolerance	Front to back: 0.5 mm
Printing method	Colour Laser Beam Printing
Print Resolution (dpi)	2,400 x 2,400

PAPER SUPPLY OPTIONS

Paper Supply Capacity (A4, 80gsm)	Standard: 1,000 sheets Maximum: 9,000 sheets Engine 1000 x1, POD Deck (1,000+1,000+2,000) x2
Supported media types	Engine Paper Deck (1): Thin, Plain, Recycled, Color, Thick, Coated, Embossed, Bellum, Bond, OHP, Clear Film, Translucent, Label, Punched, Index*, Synthetic *1 Index attachment is needed POD Deck: Thin, Plain, Recycled, Color, Thick, Coated, Embossed, Bellum, Bond, OHP, Clear Film, Translucent, Label, Punched, Index*1 Synthetic *1 Index attachment is needed BDT VX 370 Long Sheet Feeder Thin, Plain, Recycled, Color, Thick, Coated, Embossed, Bellum, Bond, OHP, Clear Film, Translucent, Label, Punched, Synthetic
Supported media sizes	Paper Deck 1: SRA3S, A3S, A4L, A4S, B4S, B5L, B5S, 13"x19"S, 12"x18"S, 11"x17"S, LGLS, LTRL, LTRS, EXECL, 8KS, 16KL, 16KS, Custom (182.0x182.0mm-330.2x487.7mm) POD Deck: SRA3S, A3S, A4L, A4S, B4S, B5L, B5S, 13"x19"S, 12"x18"S, 11"x17"S, LGLS, LTRL, LTRS, EXECL, 8KS, 16KL, 16KS, Custom (182.0x182.0mm-330.2x487.7mm) BDT VX 370 Long Sheet Feeder 279 x 487.8mm to 330.2 x 762 mm
Supported media weights	Plockmatic LCT XL: Custom (182x210 mm-330.2x700mm)-330 x762 when LSM is installed Paper Deck (1): 60-500g (Coated)70-500g POD Deck: 60-500gsm (Coated)70-500gsm BDT VX 370 Long Sheet Feeder: 60-400gsm

Supported media weights

Machine type

Core functions

Processor

Control Panel

Memory

Hard Disk drive

Mirroring Hard Disk Drive

Interface Connection

Power <supply>

Dimensions main engine (W x D x H)

Machine type	A3 Colour Laser Press
Core functions	Print
Processor	1.8GHz, 1.3GHz Dual
Control Panel	10.1 inch
Memory	6GB
Hard Disk drive	SSD 1TB
Mirroring Hard Disk Drive	Yes
Interface Connection	NETWORK Standard: 1000Base-T/100Base-TX/10Base-T
Power <supply>	3-phase 5-wires 380-415 V AC, 50/60 Hz, 32 A
Dimensions main engine (W x D x H)	2,691 x 1,165 x 1,456 mm

Installation Space(W x D)

5,218 x 1,875 (Engine, Deck, Finisher)

Weight

Approx. 1,065 kg

CONSUMABLES

Toner Cartridges Toner T14 BK/C/M/Y

FIERY PRINT CONTROLLER SPECIFICATIONS

Optional/Standard	Optional
Name	imagePRESS Server E9500
Print Resolution (dpi)	1200 x 1200, 600 x 600
Page Description Language(s)	PS3, PCL6
Memory	32GB
Hard Disk Storage	480GB (2.5"SSD) 2 x 2TB (3.5"HDD)
Processor Speed	Intel Xeon 4214 Dual 3.20GHz, 12Core
System	FS600 Pro
Fonts	138 PS fonts
Supported Operating Systems	Windows 8.1 32 and 64 bit / Windows 10 32 and 64 bit / Windows 11 / Windows 2012 R2 64 bit only / Windows Server 2016 64bit / Windos Server 2019 64bit / Windows Server 2022 64bit / MAC OS (10.14, 10.15, 11, 12)
Interface	2 x Ethernet (1000Base-T/100Base-TX/10Base-T), USB3.0 x 7
Network protocols	TCP/IP (FTP, SMTP, POP, HTTP, SNMP, LDAP, SLP, SMB, LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing, Port9100, SNT, 802.1X, DHCP, DNS)
Direct Print	PDF2.0, EPS, TIFF, JDF1.8/JMF
VDP	PPML3.0, PDF/VT-1, PDF/VT-2, VPS, FreeForm Plus
Fiery Print Controller Standard Features	Fiery Command WorkStation 6 / Paper Catalog / Fiery Spot-On / Fiery Remote Scan / Fiery Hot Folders & Virtual Printers
Fiery Print Controller Options	Fiery Impose / Fiery Compose / Fiery Impose and Compose / Fiery Graphic Arts Package / Removable HDD Kit
HW Platform	NX Premium
Dimensions (W x D x H)	235mm x 572mm x 527mm
Weight	22KG

PRISMA SYNCCONTROLLER SPECIFICATIONS

Optional/Standard	Optional
Name	PRISMAsync server
Print Resolution (dpi)	1200x1200dpi, 600x600dpi
Page Description Language(s)	PS3(Document Printing Mode)/PCL, IPDS(Transaction Printing Mode)
Memory	16GB
Hard Disk Drive	500GB + 1TB
Processor Speed	Intel Core i7-8700
System	Mark 10
Fonts	139 Type 1 fonts for Roman languages; User import of PS fonts via Settings Editor; Optional Adobe Asian fonts: Japanese: 5 fonts Chinese: 2 fonts for simplified Chinese, 1 font for traditional Chinese; Korean: 1 font for Korean
Supported Operating Systems	Windows 8.1 (32/64bit) and 10, Server 2012 R2, 2016, 2019, MacOS 10.15 (64 bit), MacOS 11, MacOS 12
Interface	Ethernet 10/100/1000BaseT x 2 USB3.0x8
Network protocols	TCP/IP, IPv6 Support, IPSec, NetBEUI/SMB (hotfolders), secure IPP, SNMP V3, Job MIB, HTTP, HTTPs, Socket printing
Direct Print	PDF, JDF
VDP	PDF/VT-1, PPML

TECHNICAL SPECIFICATIONS

imagePRESS V1350

PRISMAsync Controller Standard Features	PS/PDF, Scheduler, Multiple Queues/hotfolders, Streaming, Accounting, Scanning, PPML, Remote Manager, Remote Service, Integrity checker	BOOKLET TRIMMER-F1	Requires Booklet Finisher-AF1 Trim Width: 2-28mm Trim Thickness: Up to 50 sheets (include cover) Paper Weight: 52 to 300 gsm Chip tray capacity: Approx. 5,000 sheets (Trim width 20mm, A4, 80 gsm) Dimensions (W x D x H): 2,095 mm (including joint, conveyor and output tray) x 790 mm x 1,040 mm Weight: Approx. 178 kg (including conveyor and output tray)
PRISMAsync Controller Options	E-shredding, Advanced Color Management, Advanced Impose, DocBox, Page Programming, DP Link, PCL6 TP, IPDS, PDF for IPDS	Two-Knife Booklet Trimmer-B1 and Two-Knife Booklet Trimmer Conveyor-B1	Requires Booklet Trimmer-F1 Trim Width: 2-15 mm Trim Thickness: Up to 50 sheets (include cover) Paper Weight: 60 to 300 gsm (Trim 60 to 300 gsm) Chip tray capacity: Approx. 1,500 sheets (Trim width 15mm, A4, 80 gsm) Dimensions (W x D x H): 2,312 mm (including Booklet Trimmer-F1) x 790 mm x 1,040 mm Weight: Approx. 145 kg Power: 220-240V, 60Hz, 2.3A
HW Platform		DOCUMENT INSERTION UNIT-RI	Number of trays: 2 Tray Capacity: Upper Tray: 200 Sheets (80 gsm), Lower Tray: 200 Sheets (80 gsm) Acceptable Paper Type: Thin, Plain, Recycled, Colour, Thick, Pre-punched, Letterhead, Bond, Coated, Tab, Tracing, Textured Acceptable Paper Sizes: SRA3, A3, A4, A4R, B4, B5, B5R, Custom size (182.0 x 182.0 mm to 330.2 x 487.7 mm) Acceptable Paper Weight: 52 to 300 gsm Power Source: 100-240V/50/60Hz 1.0A Dimensions (W x D x H): 336 x 793 x 1,407 mm (width excluding document tray) Weight: Approx. 145 kg
Dimensions (W x D x H)	200mm x 430mm x 420mm	PAPER FOLDING UNIT-K1	Supported Folding Type: Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold, Double Parallel Fold Acceptable Paper Type: Thin, Plain, Recycled, Colour, Bond Acceptable Paper Sizes: Z-Fold: A3, A4R, B4 Accordion Z-Fold, C-Fold, Half-Fold, Double Parallel Fold: A4R Acceptable Paper Weight: Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold :52 to 105 gsm Double Parallel Fold : 52 to 90 gsm Power Source: From the Finisher Dimensions (W x D x H): 336 x 793 x 1,190 mm Weight: Approx. 71 kg
Weight	16kg	Perfect Binder-F1	Booklet size: 203 x 138 mm to 297 x 216 mm Booklet thickness: Up to 25mm Cutting Range: Top/bottom: 6.5 to 39.5mm at each edge, fore edge: 6.5 to 49.5mm Body pages: Sizes: A4, SRA4, Free size (257 x 182 mm to 320 x 228.6 mm) Paper weight and number of sheets: Thin Paper (52-63 gsm): 30-200 sheets Plain Paper (64-80 gsm): 10-200 sheets Plain Paper (81-90 gsm): 10-150 sheets Thick Paper (91-105 gsm): 10-150 sheets Thick Paper (106-163 gsm): up to 10 sheets as insertion sheet or up to 25mm as thickness of bunch Cover: Number of Sheets: 1 sheet Sizes: A3, SRA3, Free size (257 x 364 mm to 330.2 x 487.7mm) Paper weight: 90 to 300 gsm Tray capacity: Approx.127mm or approx.1,000 sheets of paper as a total Dimensions : 922 mm x 791 mm x 1,300 mm Weight Approx. 308kg Power: 220-240V, 50/60Hz, 3.0A
OUTPUT OPTIONS		DFD Adapter-B1	Basic information: Enables DFD connectivity directly beside the engine Paper Weight: Plain Paper 52-325 gsm, Coated Paper 128-325 gsm Paper Size: 182 x 182 mm - 330.2 x 487.7 mm Optionals: Finisher Bridge Height Kit 1002-A1 (StandardDFD height is 860 mm) Dimensions (W x D x H): 300 mm x 745 mm x 1040 mm Weight: Approx. 60 kg Power: 90-264V, 47-63Hz, more than 10A
STAPLE FINISHER-AF1	Upper Tray (A) Capacity: A4/A4R/ASR/A3/SRA3/13"x19", 1,000 sheets (60-326 gsm) / 200 sheets (326-400 gsm)/ 30mm (401-500 gsm) Long sheet (Over 487.7 mm up to 762 mm length) 300 sheets (64-150 gsm) / 150 sheets (151-300 gsm) / 120 sheets (301-350 gsm) Lower Tray (B) Capacity: A4 4,000 sheets (60-80 gsm) / 3,000 sheets (80.1-300 gsm), A4R 2,000 sheets (60-300 gsm), A3 1,500 sheets (60-300 gsm), SRA3 1,000 sheets (60-300 gsm), Any size 200 sheets (301-350 gsm) Paper Weight: 52 to 350 gsm Staple Position: Corner, Double Staple Capacity: A4: 100 sheets, A3/A4R: 50 sheets Dimensions (W x D x H): 800 mm x 792 mm x 1,239 mm (with Long Sheet Tray : 1,136 mm x 792 mm x 1,239 mm) Weight: Approx. 130 kg Power: 220-240V, 50-60Hz, 8A	Finisher Bridge-A1	Basic information: Offers connectivity of Staple Finisher-AF1 PRO and Booklet Finisher-AF1 PRO with 3rd party DFD finishing equipments. Always in combination with DFD Adapter-A1. Paper Weight: Plain Paper 52-325 gsm, Coated Paper 128-325 gsm Paper Size: 182 x 182 mm - 330.2 x 487.7 mm Dimensions (W x D x H): 600 mm x 745 mm x 150 mm Weight: Approx. 30 kg Power: Power and control from DFD Adapter-A1
BOOKLET FINISHER-AF1	Tray Capacity / Paper Weight / Staple Position / Staple Capacity: same as Staple Finisher-AF1 Booklet stitch paper size: A3, A4R, SRA3, 13"x19", Free size (210 x 279.4 mm to 330.2 x 487.7 mm) Booklet stitch paper weight: Body sheet 60-220 gsm, Cover sheet 64-300 gsm Booklet stitch staple capacity: 25 sheets (60-80 gsm, include cover) Dimensions (W x D x H): 800 mm x 792 mm x 1,239 mm (with Long Sheet Tray : 1,136 mm x 792 mm x 1,239 mm) Weight: Approx. 180 kg Power: 220-240V, 50-60Hz, 8A Non Staple Folded Bunch Capacity: up to 5 sheets (60 to 105 gsm) Power Source: 100-240V, 50/60Hz, 2.8A Dimensions (W x D x H): 896 x 765 x 1,040 mm (when the extension tray is extended) Weight: Approx. 110 kg		
PUNCHER UNIT-BT1/BU1	(Requires either the STAPLE FINISHER-AF1 or BOOKLET FINISHER-AF1) Two or Four Holes Punch Hole type: BT: 2 holes and 4 holes (FRN) selectable. BU: 4 holes (SWE) Punch Paper Weight: 60-300 gsm Punch Paper Size: 2 holes: A3, A4, A4R, Free size (182 x 182 mm to 297 x 432.0 mm excluding 203 x 257 mm to 297 x 270 mm) 4 holes: A3, A4, Free size (257 x 182 mm to 297 x 432 mm)		
High Capacity Stacker-J1	Paper Size: A3, A4, A4R, ASR, SRA3, 13"x19", Free size (182 x 182 mm to 330.2 x 762 mm) Paper Weight: 60 to 500 gsm (Top tray), 60 to 400 gsm (Stack Tray) Output Capacity Stack tray: 6,000 sheets (80 gsm) in two stacks of 3,000 sheets each Top Tray:200 sheets (80gsm, -487.7mm) 100 sheets (487.8-762mm) Dimensions (W x D x H): 899 mm x 745 mm x 1,040 mm Weight: Approx. 120 kg Power: 90-264V, 47-63Hz, 10A		
MULTI FUNCTION PROFESSIONAL PUNCHER-C1	Paper Weight: <Punch> 75-300 gsm (Plain paper), 118-300 gsm (Coated paper) <Crease> 157-300 gsm (Plain paper / Coated paper) <Through> All substrates supported by engine Paper Size: <Through> All substrates supported by engine <Punch> SRA3, A3, SRA4, SRA4R, A4, A4R <Crease> SRA3, A3, SRA4R, A4R, 13"x19", 13"x19.2", (12.6"x19.2"S, 12"x18"S, 11"x17"S, LGLS, 9"x12"S, LTRS) Punch Tools: Plastic Comb 21-Hole, Twin Loop 23-Hole (Round/Square), Twin Loop 34-Hole (Round/Square), Color Coil 47-Hole, Velo Bind 12-Hole, Loose Leaf 4-Hole Punch, Loose Leaf 2-Hole Punch, Loose Leaf 4-Hole (Swedish), Crease Dimensions (W x D x H): 445 mm x 795 mm x 1,040 mm Weight: Approx. 102kg Power: 230V, 50Hz, 1.9A		

TECHNICAL SPECIFICATIONS

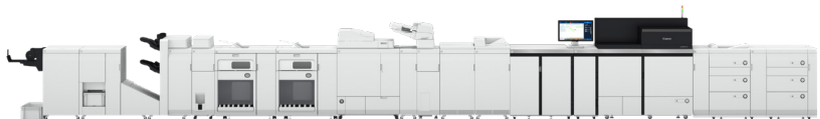
imagePRESS V1350

3rd Party Finishers	Basic information: The imagePRESS V1350 can be configured also with 3rd party finishers. Please find here a list of listed and approved finishers. Plockmatic BLM35 Booklet Maker and Plockmatic BLM50 Upgrade Kit Plockmatic MPS (Multi-Purpose Stacker) Plockmatic BLM5000
STAPLE CARTRIDGE	STAPLE-N1 - for Stapling (3 x 5,000 pcs) (for Staple Finisher-AF1 and Booklet Finisher-AF1) STAPLE-P1 - for Saddle Stching (2 x 5,000 pcs) (for Booklet Finisher-AF1)
SENSING UNIT	
Type	Inline CIS + Spectrophotometer(SPM) Scanning
Front to back registration	Paper size: All media sizes supported by the engine. Print margin necessary for registration adjustment mark: Cross track direction: 9.21mm(3.5mm(Print Margin) + 4.71mm (Registration Adjustment Mark) + 1mm (White Area)) Paper feed direction: 9.5mm(4.0mm(Print Margin) + 4.5mm(Registration Adjustment Mark) + 1mm (White Area))
CIS Resolution	300x250 dpi
INSPECTION UNIT	
Type	Type: Inline CIS
Paper size and weight	Paper Size: 182x182-303x487.7mm All paper weight supported by the engine
Inspection Location:	Up to 64: Per sheet Image area: 64 Data area (OCR, 1D/2D cod): 30 (Simplex) Image area & Data area: 32 (Data area only: 30) (Simplex) Paper size restriction: B5/EXEC: 25 areas Custom size (182x182mm-330.2x487.7mm):20 areas
Variable Data objects	OCR, Barcode, Alphabet (only Upper case, excluding "O"), Numbers, 8 special characters #,-/<>()
Variable Data font size	OCR-A/B: 8-24pt, Numeral of OCR-A/B: 6-24pt, Alphabetic/symbol: 8-24pt

Standard configuration



Full configuration



Configuration with Sensing Unit



**Configuration highlighting paper input capabilities
Multi-Drawer Deck, BDT Banner Feeder**



Press performance can be influenced by a variety of factors such as press, digital front end configuration, print speed, media selection, print application, and environmental factors. For further details, please ask your local Canon sales representative.

Canon Inc.
canon.com

Canon Europe
canon-europe.com

English edition
© Canon Europa N.V., 2026

