imagePRESS V900 series

COMPACT AND RELIABLE DIGITAL COLOUR PRESS WITH INNOVATIVE TECHNOLOGIES

Robustly built and with sustainability a key consideration, the series has been engineered for continuous, reliable productivity, consistent, stable colour and class-leading front and back registration accuracy



Maximise efficiency

Featuring progressive technology that takes its performance to a new level, the V Series helps you overcome your everyday production challenges

Print in high quality

Ensure consistent print quality across all documents by automatically adjusting colour with the in-line spectrophotometric sensor.

Expand your application range

Extensive media-handling capabilities mean you can print a wide range of media including envelopes, business cards, thin coated paper, and luxury textured paper.

Optimal space utilisation

Compact design to fit into your environment with A magnetic plate on the edge of the printer also provides space to attach notes.

More automation

Designed to reduce turnaround time and the skills required to produce high-quality output.



TECHNICAL SPECIFICATIONS

imagePRESS V900 series

MAIN UNIT PRINT SPECIFICATIONS

Maximum Print speed (RW/CL) Recommended monthly

Maximum monthly peak

Registration tolerance Printing method Print Resolution (dpi) PAPER SUPPLY OPTIONS Paper supply capacity (A4, 80gsm)

imagePRESS imagePRESS imagePRESS V700 vann VROO 90 nnm 80 nnm 70 nnm 30.000 - 220.000 40.000 - 250.000 15.000 - 190.000 pages pages Up to 500 000 Up to 400 000 Up to 350,000

Front to Back: 0.8 mm Colour Laser Beam Printing 2.400 x 2.400

Standard: 1.650 sheets Standard: 1,650 sheets 550-sheet Paper Cassette x 3 Maximum: 10,400 sheets (Engine (550x3), Multi Drawer Deck(1,500+1,500+2000), POD Deck Lite XL(3,500), Bypass(250) POD Deck-F1: (1,500+1,500+2000)

Thin(52-63gsm), Plain(64-105gsm), Thick(106-300gsm), Recycled, Color, Tab, Tranceparency, Bond, Pre-punched, Letterhead, Postcard, Envelope

Multi Drawer Deck-E1

Upper/Middle :

оррег/midaie: Thin(52-63gsm), Plain(64-105gsm), Recycled, Color, Thick(106-350gsm), Coated(70-350gsm), Embossed, Bond, Transparent glin, Pre Punched, Letterhead, Index, Bellum, Transparent film, Translucent film, Envelope

Lower:
Thin(52-63gsm), Plain(64-105gsm), Recycled, Color,
Thick(106-350gsm), Coated(70-350gsm), Embossed,
Bond, Transparency, Label, Pre Punched, Letterhead, Index, Transparent film, Translucent film, Envelope*, Synthetic, Magnetic(TBD)

POD Deck-F1

Upper/Middle: Thin (52-63gsm) Plain (64-105gsm), Recycled, Color, Thick (106-350gsm), Coated (70-350gsm), Embossed, Bond, Trancparency, Label, Pre Punched, Letterhead, Index, Bellum, Transparent film, Translucent film, Envelope, Postcard(Double and 4 postcard only)

Lower. Thin (52-63gsm), Plain (64-105gsm), Recycled, Color, Thick (106-350gsm), Coated (70-350gsm), Embossed, Bond, Transparency, Label, Pre Punched, Letterhead, Index, Transparent film, Translucent film, Envelope, Synthetic,

POD Deck Lite: Thin(52-63gsm), Plain(64-105gsm), Recycled, Color, Thick(106-350gsm), Coated(85-350gsm), Embossed, Bellum, Bond, Transparency, Transparent film, Translucent film, Label, Pre Punched, Letterhead, Index, Postcard, Envelope, Synthetic

POD DECK LITE AL:
19,2" or shorter
Thin(52-63gsm), Plain(64-105gsm), Recycled, Color,
Thick(106-350gsm'), Coated(85-350gsm'), Embossed,
Bellum, Bond, Transparency, Transparent film, Translucent
film, Label, Pre Punched, Letterhead, Index, Postcard, Envelope, Synthetic

Longer than 19.2" Uncoated(64-300gsm), Coated(100-300gsm)

Multi-purpose trav:

Thin(52-63gsm), Plain(64-105gsm), Recycled, Thick(106-350gsm), Color, Transparency, Label, Postcard, Envelope, Coated(70-350gsm), Embossed, Bond, Pre-punched, Letterhead, Vellum, Tab

Supported media sizes

Engine Drawer:

LIGINE O'RAVE. 435,B45,A4L,A4S,B5S,B5L,A5S,A5L,A6S,SRA3S, 11"x17"S, LGLS, LTRL, LTRS, EXE_L, STMTS, 12"x18"S, 13"x19"S, 8KS, 16KL, 16KS, Envelope, Custom size (Cross track:100-330.2mm, In track:148-487.7mm)

Envelope specification Custom size : Cross track: 98-330.2mm, In track: 148mm-487.7mm

POD Deck Lite: SRA3S, A3S, A4L, A4S, A5S, B4S, B5L, B5S, 13"×19"S, 12"×18"S, 11"×17"S, LGLS, LTRL, LTRS, EXECL, STMS, 8KS, 16KL, 16KS, DL,

Custom(139.7×182.0mm-330.2×487.7mm) Envelope custom size(6"x9", 9"x12", 10"x13")^{*1}

*1 Optional Envelope kit is needed (except10"x13")

POD Deck Lite XL: SRA3S, A3S, A4L, A4S, A5S, B4S, B5L, B5S, 13"x19"S, 12"x18"S, 11"x17"S, LGLS, LTRL, LTRS, EXECL, STMS, 8KS, 16KL, 16KS, DL, Custom(139.7×182.0mm-330.2×487.7mm)

* Ontional envelop kit is needed

Long Sheet(297.0x487.8-330.2x762.0mm)

SRA3S, A3S, A4L, A4S, A5S, B4S, B5L, B5S,

Multi Drawer Deck-E1

Universal Cassette: SRA3S, A3S, A4L, A4S, A5S, B4S, B5L, B5S, 13"x19"S, 12"x18"S, 11"x17"S, LGLS, LTRL, LTRS, EXECL, STMTS, 8KS, 16KL, 16KSDL DL, ISO-C5*

Custom(139.7×182.0mm-330.2×487.7mm) Custom Envelope(6"x9", 9"x12", 10"x13")*

"Optional envelop kit is needed Multi-purpose trib, A3S, B4S, A4L, A4S, B5S, B5L, A5S, A5L, A6S, SRA3S, 11"x17"S, LGLS, LTRL, LTRS, EXECL, STMTS, 12"x18"S, 13"x19"S, 8KS, 16KL, 16KS, Envelope Monarch, DL, ISO-C5

Custom size(Cross track:100-330.2m In track:148-487.7mm) Long Sheet(210.0x487.8-330.2x1,300.0mm) Envelope Custom size: (98.0×148.0mm-330.2mm×487.7mm) Engine Drawer: 52 to 300 gsm

Multi Drawer Deck: 52 to 350 gsm POD Deck Lite: 52 to 350 gsm POD Deck Lite XL: 52-350 gsm Multi-purpose tray: 52 to 350 gsm A3 Colour Laser Multifunctional

Print, Copy, Scan, Send, Store 1.8GHz Dual Core

10.1 inch WSVGA 6GB

SSD 512GB SSD 512GB NETWORK

Standard: 1000Base-T/100Base-TX/10Base-T

BW 6.9 seconds or less CL 7.7 seconds or less 600dpix600dpi 600dpix300dpi 300dpix300dpi Up to 9,999 copies

Automatic or Manual (9 Levels) 25% - 400% (1% Increments)

25%, 50%, 70%

Supported media weights

Machine type

Core functions

Control Pane Hard Disk drive Mirroring Hard Disk Drive Interface Connection

COPY SPECIFICATIONS First-Copy-Out Time (A4) (BW/CL)

Copy resolution (dpi)

Multiple Copies Copy Density Magnification Preset Reductions

Canon

TECHNICAL SPECIFICATIONS

imagePRESS V900 series

1x DDR4-2400 8GB, 8GB total

PRISMAsvnc Mark 10

1x 500GB 2.5 inch. 1 x TB 3.5 inch

Intel Core i5-8500 (8th Gen Coffee Lake CPU)

Windows Server 2012 R2, 8,1 (32/64bit) and 10, Server 2016 & 2019
MacOS 10.15 (64 bit), MacOS 11 (64 bit, Big Sur, Intel)

1000Base-T/100Base-TX/10Base-T x " USB3.0x8 TCP/IP, IPv6 Support, IPSec, NetBEUI/SMB (hotfolders, scan-to-file), secure IPP, SNMP V3, Job MIB, HTTP, HTTPS, Socket printing (port9100), LPR/LPD, JDF/JMF, LDAP, WebDav.

PS/PDF, Scheduler, Multiple Queues/hotfolders, Streaming, Accounting, Scanning, PPML, Remote Manager, Remote Service, Integrity checker

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

Preset Enlargements

Basic Copy Features

Special Copy Features

SCAN SPECIFICATIONS

Acceptable originals and weights

141%, 200%, 400%

Preset R/E Ratios by Area, Paper Setting, Previous Setting, Favourite Setting, Finishing, Two-Sided, Density Adjustment, Original Type Selection, Interrupt Mode, Setting Confirmation/Cancel

Book to Two Pages, Two-sided Original, Finishing, Booklet, Job Build, N on 1, Add Cover, Insert Sheets, Different Size Originals, Density Adjustment, Original Type Selection, Transparency Cover Sheets, Page Inpe Selection, Iransparency Cover Sneets, Page Numbering, Copy Set Numbering, Sharpness, Erase Frame, Secure Watermark, Print Date, Shift, Gutter, Print & Check, Negative/Positive, Repeat Images, Merge Job Blocks, Job Done Notice, Mirror Image, Print on Tab, Store in Mail Box, Superimpose Image, Copy ID Card, Skip Blank Pages, Detect Feeder Multi Sheet Feed, Free Size Original

Supported Operating Systems

Interface

Memory

System

Fonts

Hard Disk Drive

Processor Speed

Network protocols

Direct Print

OUTPUT OPTIONS

Staple finisher-AG1

Booklet finisher-AG1

Puncher unit-BT1/BU1

Copy tray-R2

Multi function professional puncher-C1

Booklet trimmer-G1

Duplex Color Image Reader Unit

Colour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)]

Detect Feeder Multi Sheet Feed is supported. 200 sheets (75/80qsm)

Document Feeder Paper Capacity (80 gsm)

Sheet, Book, 3-Dimensional objects Document Feeder media weight:

<Single sided> 38-220gsm (A/B)(")("2)("3), 50-220gsm (inch)(")("3)

<Double sided> 38-220gsm (A/B)(*1)(*2)(*3), 50-220gsm (inch)("1)("3)

(*1) 38-50gsm: Thin mode,160-220gsm: heavy mode (*2)A6R or less: 50-220gsm (*3)BW/CL mixed original same as Non mixed

Supported media sizes Platen: max. scanning size: 297.0 x 431.8 mm

Document Feeder media size: A3S, A4L, A4S, A5L, A5S, A6S, B4S, B5L, B5S, B6S, 11"x17"S, LGLS, LTRL, LTRS, STMTL, STMTS, 8KS,16KL

BW:270ipm(A4/LTR)(1) Scan Speed (ipm: BW/CL: A4)

1200 x 1200, 600 x 600

CL:270ipm(A4/LTR)(*) (*1)Plain mode 600dpix600dpi Scan Resolution (dpi)

600dpix300dpi 300dpix300dpi

PS3/PCL6

FIERY PRINT CONTROLLER SPECIFICATIONS

Optional/Standard Optional imagePRESS Server N500/P400

Print Resolution (dpi)

Page Description Language(s)

8GB N500: HDD 1TB SSD 240GB P400: HDD 500GB

Hard Disk Drive Processor Speed

N500: Intel Core i5 8500 P400: Intel Pentium Gold G5400

N500: FS600 Pro P400: FS600 Fonts

Supported Operating Systems

Windows 81.32/64, Windows 10.32/64, Windows 11.64, Windows Server 2012.64, Windows Server 2012.72.64, Windows Server 2016.64, Windows Server 2019.64, Windows Server 2022.64, macOS Mojave (10.14.x), macOS Catalina (10.15.x), macOS Big Sur(version 11.0), macOS Monterey(version 12)

Interface N500: 2 x Ethernet(1000Base-T/100Base-TX/10 Base-T),

NSB3.2 x 5, USB2.0 x 2 P400: 2 x Ethernet(1000Base-T/100Base-TX/10 Base-T), USB3.0 x 2

Network protocols

TCP/IP (FTP, SMTP, POP, HTTP, SNMP, LDAP, SMB, LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing, Port 9100, 802.1X, DHCP, DNS, NTP)

PDF2, EPS, TIFF, JDF1.8/JMF **Direct Print**

N500: PPML3.0, PDF/VT-1, PDF/VT2, VPS, FreeForm, VDP FreeForm Plus P400: PDF/VT-1(Requires Fiery JobExpert and PDF

Processing Kit), FreeForm, FreeForm Plus Fiery Command WorkStation 6 / Paper Catalog / Fiery

Fiery Print Controller Standard Features ote Scan / Fiery Hot Folders &

Fiery Impose / Fiery Compose / Fiery Impose and Compose / Removable HDD Kit(N500 only) Fiery Print Controller Options

HW Platform N500: NX Pro P400: E500

PRISMA SYNCCONTROLLER SPECIFICATIONS

Optional/Standard Ontional

PRISMAsync for iPR V900 series Print Resolution (dpi) 1200x1200dpi, 600x600dpi

Page Description Language(s) Postscript L3, PDF 2.0, APPE V5.7, PPML, IPDS (IS/3 standard compliant), PCL/PJL (transaction

PRISMAsync Controller Standard Features

PRISMAsync Controller Options

PDF. JDF PDF/VT-1, PPML

Upper Tray (A) Capacity: A4/A4R/A5R/A3/SRA3/13"x19" 1,000 sheets (52-300 gsm)

E-shredding, Advanced Color Management, Advanced Impose, DocBox, Page Programming, DP Link, PCL6 TP, IPDS, PDF for IPDS

7/200 sheets (301-350 gsm) Long sheet (301-350 gsm) Long sheet (Over 487.7 mm up to 762 mm length) 100 sheets (52-79 gsm) / 50 sheets (80-150 gsm) / 25 sheets (151-300 gsm) / 20 sheets (301-350 gsm)

Lower Tray (B) Capacity:
A4 4,000 sheets (52-80 gsm) / 3,000 sheets
(80.1-300 gsm),
A4R 2,000 sheets (52-300 gsm),
A3 1,500 sheets (52-300 gsm),
SRA3 1,000 sheets (52-300 gsm),
Any size 200 sheets (301-350 gsm)
Paper Weight: 52 to 350 gsm
Statel Pagiting: Carray Double

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)

Tray Capacity / Paper Weight / Staple Position / Staple

Capacity: same as Staple Finisher-AGI

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 52-220 gsm,

Cover sheet 64-300 gsm

Booklet stitch staple capacity: 25 sheets

(52-80 gsm include cover)

(62-80 gsm, include cover)
Non Staple Folded Bunch Capacity: up to 5 sheets
(60 to 105 gsm)

(Requires either the STAPLE FINISHER-AG1 or BOOKLET FINISHER-AG1)

Two or Four Holes

Punch Hole type: BT1: 2 holes and 4 holes (FRN)

selectable.

selectable,
BUI: 4 holes (SWE)
Punch Paper Weight: 52-300 gsm
Punch Paper Size:
2 holes: A3, A4, A4R,
Free size (182 x 182 mm to 297 x 432.0 mm
excluding 203 x257 mm to 297 x 270 mm)
4 holes: A3, A4, Free size (257 x 182 mm to 297 x 432 mm)

Paper Size: All available size on marking engine

Paper Weight: 52 to 350 gsm Output Capacity: 250 sheets at simplex/duplex printing,100 sheets at length over 487.7 mm (Long Sheet Tray is required)

(Requires either the STAPLE FINISHER-AG1 or BOOKLET FINISHER-AG1)

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, A4R, 13"x19", 13"x19.2"

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

Requires Booklet Finisher-AG1

Requires Booklet Finisher-AGI 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)

Canon

TECHNICAL SPECIFICATIONS

imagePRESS V900 series

Two-Knife Booklet Trimmer-B1 and Two-Knife Booklet Trimmer Conveyor-B1

Document insertion unit-R1

Paper folding unit-K2

Perfect Binder-F1

Requires Booklet Trimmer-G1

Requires Booklet Irimmer-GI Trim Width: 2-15 mm Trim Thickness: Up to 50 sheets (include cover) Paper Weight: 52 to 300 gsm (Trim 60 to 300 gsm) Chip tray capacity: Approx. 1,500 sheets (Trim width 15mm, A4, 80 gsm)

(Requires either the STAPLE FINISHER-AGI or BOOKLET

(Requires either the STAPLE FINISHER-AGI or BOOKLE FINISHER-AGI)
Number of trays: 2
Tray Capacity: Upper Tray: 200 Sheets (80 gsm), Lower 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, Tables Towland

Inick, Pre-punched, Letterhead, Bond, Coated, 1ab, Tracing, Textured Acceptable Paper Sizes: SRA3, A3, A4, A4R, B4, B5, B5R, Custom size (182.0 × 182.0 mm to 330.2 × 487.7 mm) Acceptable Paper Weight: 52 to 300 gsm Power Source: 100-240V/50/60Hz 1.0A

(Requires either the STAPLE FINISHER-AG1 or BOOKLET FINISHER-AG1) Supported Folding Type: Z-Fold, Accordion Z-Fold, 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:

Acceptable Paper Weight: Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold :52 to 105 gsm Double Parallel Fold : 52 to 90 gsm

(Requires either the STAPLE FINISHER-AGI or BOOKLET

FINISHER-AG1)

FINISHER-AGI)
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

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 (191-165 gsm): up to 10 sheets as insertion sheet or un to 35mm as thickness of hunch

sheet or up to 25mm as thickness of bunch

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

Paper Size: A3, A4, A4R, A5R, SRA3, 13"x19" High Capacity Stacker-J1

Faper Size: A5, A4, A4R, A3R, A3RA, I3 XI3 , Free size (140 x 182 mm to 330.2 x 1,300 mm) Paper Weight: 52 to 350 gsm Output Capacity Stack tray: 6,000 sheets (80 gsm) in two stacks of

Top tray: 200 sheets up to 487.7mm; 100 sheets up to

762mm; 10 sheets up to 1300mm

Lower Tray (A) Capacity:

Staple Finisher-AC2

(only compatible with V800 and V700)

Lower Iray (A) Capacity:
A4/A5R 3000 sheets (81 gsm),
A4R/A3/SRA3/13"x19" 1500 sheets (81 gsm),
Long sheet* (Over 487.7 mm up to 762 mm length)
100 sheets (79 gsm)
Long sheet* (Over 762mm length) 1 sheet
All size of thin paper (52-59 gsm) 1,500 sheets
Capacity for coated paper is half of that for plain paper

*Long Sheet Tray is required

Upper Tray (B) Capacity: A4/A5R 250 sheets (80 gsm), A4R/A3/SRA3/13"x19" 125

sheets (80 gsm)

sheets (80 gsm)
Mid Tray (C) Capacity:
A4/A5R 250 sheets (80 gsm),
A4R/A3/SRA3/13"x19" 125
sheets (80 gsm)
Paper Weight for Tray A:
Non Sort 52-350 gsm, Bunch Shift / Staple 52-256 gsm
excluding duplex printed thin paper (52-59 gsm) and any
special media, Eco Staple 52-105 gsm

special media, Eco Staple \$2-105 gsm Paper Weight for Tray B/C: Non Sort / Bunch Shift 52-256 gsm excluding duplex printed thin paper (\$2-59 gsm), coated paper (85-105.9 gsm) and any special media Staple Position:Corner, Double Staple Capacity: Non coated media, 52-90 gsm> A4: 65 sheets, A3/A4R: 40 sheets <Coated media> 2 sheets

Weight: Approx. 36 kg

Booklet Finisher-AC2 (only compatible with V800 and V700)

4 Hole Puncher Unit-A1

Lower Tray (A) Capacity:

Lower Tray (A) Capacity:
A4/A5A 3000 sheets (81 gsm),
A4R/A3/SRA3/13"x19" 1500 sheets (81 gsm),
Long sheet* (Over 487.7 mm up to 762 mm length)
100 sheets (79 gsm)
Long sheet* (Over 762mm length) 1 sheet
All size of thin paper (52-59 gsm) 1,500 sheets
Capacity for coated paper is half of that for plain paper

*Long Sheet Tray is required Upper Tray (B) Capacity: A4/A5R 250 sheets (80 gsm), A4R/A3/SRA3/13"x19" 125

sheets (80 gsm)

Sheets (80 gsm),
Mid Tray (C) Capacity:
A4/A5R 250 sheets (80 gsm),
A4R/A3/SRA3/13"×19" 125 sheets (80 gsm)
Paper Weight for Tray A:
Non Sort 52-350 gsm, Bunch Shift / Staple 52-256 gsm
excluding duplex printed thin paper (52-59 gsm) and any
special media. Eco Staple 52-105 gsm

Paper Weight for Tray B/C: Non Sort / Bunch Shift 52-256 gsm excluding duplex

Non Sort / Bunch Shift 52-256 gsm excluding dup printed thin paper (52-59 gsm), coated paper (85-105.9 gsm) and any special media Staple Position:Corner, Double Staple Capacity: <Non coated media, 52-90 gsm> A4: 65 sheets, A3/A4R: 40 sheets

<Coated media> 2 sheets

Requires either Staple or Booklet Finisher-AC1. Paper Weight: Non Sort 52-300 gsm, Finisher Jogger Kit-A1

Bunch Shift 52-256 asm

Paper Size: Non Sort A3/A4/A4R, Bunch Shift A3/A4/A4R 2/4 Hole Puncher Unit-A1

Requires either Staple or Booklet Finisher-AC1.

Punch Hole type: 2 holes and 4 holes (FRN) selectable Paper Weight: 52-300 gsm Paper Size: 2 holes: A3, A4, A4R 4 holes: A3, A4

Requires either Staple or Booklet Finisher-AC1. Punch Hole type: 4 holes (SWE) Paper Weight: 52-300 gsm Paper Size: A3, A4, A4R

DFD Adapter-B1 Basic information: Enables DFD connectivity directly

beside the engine

beside the engine Paper Weight: Plain Paper 52-350 gsm, Coated Paper 128-350gsm Paper Size: 182 x 182 mm - 330.2 x 762 mm Optionals: Finisher Bridge Height Kit 1002-A1 (Standard DFD height is 860 mm)

Finisher Bridge-A1

Basic information: Offers connectivity of Staple Finisher-AG1 and Booklet Finisher-AG1 with 3rd party DFD finishing equipments. Always in combination with DFD

Paper Weight: Plain Paper 52-350gsm. Coated Paper

128-350 gsm Paper Size: 182 x 182 mm - 330.2 x 762 mm

3rd Party Finishers

Basic information: The imagePRESS V900 series 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)

GBC MF ProPuncher STAPLE CARTRIDGE

STAPLE-NI - for Stapling (3 x 5,000 pcs)
(for Staple Finisher-AGI and Booklet Finisher-AGI)
STAPLE-PI - for Saddle Stiching (2 x 5,000 pcs)
(for Booklet Finisher-AGI)
STAPLE CARTRIDGE-XI - For Stapling (3 x 5,000 pcs)
(Staple Finisher-ACI and Booklet Finisher-ACI)
STAPLE CARTRIDGE-YI - For saddle stitching
(2 x 2 0,000 pcs) (for Booklet Finisher-ACI)

(2 x 2.000 pcs) (for Booklet Finisher-AC1)

DISCLAIMER

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.

Software & Solutions

Trellix

Canon Inc. canon.com

Canon Europe canon-europe.com

English edition © Canon Europa N.V.,2025

