ROBUST FUNCTIONALITY AND INNOVATIVE TECHNOLOGY INTEGRATED WITHIN A SPACE-SAVING **CUT-SHEET COLOUR DIGITAL PRESS**

Amplify the profitability of your mid-volume print environment. Grab the opportunity to meet diverse customer demand with fresh thinking.

MAINTAIN MAXIMUM PRODUCTIVITY **DIVERSIFY YOUR APPLICATION** RANGE AUTOMATE COLOUR ADJUSTMENT PROCESSES Automatic duplexing of banner sheets up to 1.3m, for **VERSATILE LONG** smooth running with minimal operator intervention SHEET PRINTING to promote a wider range of applications **FLEXIBLE PRINT FINISHING OPTIONS**

ENHANCED MEDIA HANDLING

Canon

Refine your production line with an endto-end solution. Team up an imagePRESS V1000 production press with finishing tools including professional modular in-line booklet making solutions, multipurpose stacker and third party finishers thanks to the new Finisher Bridge and DFD Adapter

The new full air vacuum deck and the capability to attach the Plockmatic LCT XL deck improve media handling, reliability, and efficiency, even for long sheet banners.

imagePRESS V1000



Fast, auto-duplex printing, as well as an embedded cooling unit to reduce the frequency of temperature adjustment for each sheet, deliver high productivity for a variety of print jobs by sustaining the same speed on all media weights

Extensive media-handling capabilities can produce a wide range of applications, including booklets, postcards, posters, and envelopes. Expand your revenue streams by printing 52-400gsm weights, synthetic and textured media

Save labour time and costs, with built-in colour management technology that uses an Inline sensor to automatically complete DFE calibration, profile creation, and verification

TECHNICAL SPECIFICATIONS

imagePRESS V1000

	PRINT SPECIFICATIONS		POD Deck Lite XL
Print Speed (BW/CL)	100 ppm		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,
Recommended monthly volume	75,000-600,000 pages		Lots, LTRL, LTRS, EXECL, STMS, 8KS, 16KL, 16KS, Custom (139.7×182.0mm-330.2×4877.7mm) Long Sheet(297.0x487.8-330.2×762.0mm)
Maximum monthly peak volume	Up to 1.2 million pages		Multi-drawer Paper Deck: Universal Cassette:
Registration tolerance	Front to back: 0,70 mm		SRA3S, A3S, A4L, A4S, A5S, B4S, B5L, B5S, 13"×19"S, 12"×18"S, 11"×17"S, LGLS, LTRL, LTRS, EXECL, STMTS, 8KS, 16KL, 16KS
Printing method	Colour Laser Beam Printing		Monarch, DL, ISO-C5 ¹
Print Resolution (dpi)	2,400 x 2,400 PAPER SUPPLY OPTIONS		Custom (139.7×182.0 mm~330.2×487.7mm)
Daman Sumplu Canaditu			Custom Envelope(6"x9", 9"x12", 10"x13") *1 ¹ Optional Envelope kit is needed
Paper Supply Capacity (A4, 80gsm)	Standard: 1,100 sheets 550-sheet Paper Cassette x 2 Maximum: 11,100 sheets Engine 550x2, Multi-drawer Deck (1,500+1,500+2000) x2 POD Deck Lite X: 5,500 sheets POD Deck Lite X: 19.2" or shorter 3,500 sheets (80gsm); Longer than 19.2" 1,000 sheets (80gsm) Multi-purpose tray: 250 sheets POD Deck-Fi: (1,500+1,500+2000) x2 Plockmatic LCT XI: 1750 sheets x 2 cassettes		Multi-purpose tray: A35, B45, A4L, A45, B55, B5L, A55, A5L, A65, SRA35, 11"x17"5, LGLS, LTRL, LTRS, EXE_L, STMTS, 12"x18"5, 13"x19"5, 8K5, 16KL, 16K5, Envelope, Custom size(Cross track:100-330.2 mm, In track:148-487.7 mm). Free size (Cross track:100.0-330.2 mm, In track: 182.0-487.7 mm).': 1300mm printing is possible. *Envelope specification Size: Short-edge feed:Monarch, ISO-C5, DL Custom size: Cross track: 98-330.2 mm,
Supported media types	Paper Decks (1/2): Thin (52~63gsm), Plain (64~105gsm), Thick (106~300 gsm), Recycled, Color, Tab, Tranceparency, Bond, Pre-punched, Letterhead, Envelope		In track: 148mm-487.7mm POD Deck-FI: SRA35, A35, A4L, A4S, A5S, B4S, B5L, B5S, 13**19**5, 12**18*5, 11**17*5, LCLS, LTRL, LTRS, EXECL, STMTS, 6
	Multi-drawer Paper Deck: Upper / Middle: Thin (52-63gsm), Plain (64-105gsm), Recycled, Color, Thick (106-350gsm), Coated (70-350gsm), Emboseed, Bond, Transparency, Label, Pre Punched, Letterhead, Index, Bellum, Transparent film, Translucent		16KL, 16KS Custom (139.7×182.0mm~330.2×487.7mm) Custom Envelope(9"x12", 10"x13") Plockmatic LCT XL: Custom (182×210 mm~330.2×700mm)-330 x1,300 when LSM installed
	film, Envelope' Lower: Thin (52-63 gsm), Plain (64-105 gsm), Recycled, Color, Thick (106-400gsm), Coated (70-400gsm), Embossed, Bond, Transparency, Label, Pre Punched, Letterhead, Index, Transparent film, Translucent film, Envelope, Synthetic, Magnetic POD Deck Lite Thin (52-63 gsm), Plain (64-105 gsm), Recycled, Color, Thick (106-400gsm), Coated (85-350gsm), Embossed, Bellum, Bond, Transparency, Transparent film, Translucent film, Label, Pre Punched, Letterhead, Index, Postcard, Envelope, Synthetic	Supported media weights	Paper Deck [I/2]: 52 to 300 gsm Multi-drawer Paper Deck: 52 to 400 gsm POD Deck Lite: 52 to 400 gsm POD Deck Lite XI: 52-400 gsm Multi-purpose tray: 52 to 350 gsm POD Deck-FI: 52 to 400 gsm
			Plockmatic LCT XL: 52 to 400 gsm
		Machine type	A3 Digital colour Press cut-sheet
		Core functions	Reading: 600 dpi x 600 dpi Printing: Up to 1,200 dpi x 1,200 dpi
		Processor	1.8GHz, 1.3GHz Dual
	POD Deck Lite XL 19.2" or shorter	Control Panel	10.1 inch
	Thin (52-63 gsm), Plain (64-105 gsm), Recycled, Color, Thick (106-400gsm*), Coated (85-350gsm*),	Memory Hard Disk drive	6GB SSD 240GB
	Embossed, Bellum, Bond, Transparency, Transparent film, Translucent film, Label, Pre Punched, Letterhead,		
	Index, Envelope, Synthetic Longer than 19.2" Uncoated (64-300gsm), Coated(100-300gsm) Multi-purpose tray: Thin (52-63gsm), Plain(64-105gsm), Recycled, Thick (106-350gsm), Color, Transparency, Label, Postcard, Envelope, Coated(106-350gsm), Embossed, Bond, Pre-punched, Letterhead, Vellum, Tab	Mirroring Hard Disk Drive Interface Connection	Yes NETWORK
		Power supply	Standard: 1000Base-T/100Base-TX/10Base-T 220-240V/16Ax2(Main Station), 220-240V/16A(Fusing Station)
		Dimensions main engine (W x D x H)	1,583 x 872 x 1,040 mm
	POD Deck-FI:	Weight	Approx. 410 kg
	Upper/Middle: Thin (52-63gsm) Plain (64-105gsm), Recycled, Color, Thick (106-		COPY SPECIFICATIONS
	400gsm), 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- 400gsm), Coated (70-400gsm), Embossed, Bond, Transparency, Label, Pre Punched, Letterhead, Index, Transparent film, Translucent film, Envelope, Synthetic, Magnetic Plockmatic LCT XL: Plain paper, Index paper, coated paper, recycled paper	Copy Speed (BW/CL)	100 ppm
		First-Copy-Out Time (A4) (BW/CL) Weight unit	20 seconds or less
		Copy resolution (dpi)	600dpix600dpi 600dpix300dpi 300dpix300dpi
		Multiple Copies	Up to 9,999 copies
Supported media sizes	Paper Decks (1/2): A35, B4S, A4L, A4S, B5S, B5L, A5S, A5L, A6S, SRA3S, 11"x17"5, LCLS, LTRL, LTRS, EXE, L, STMTS, 12"x18"S, 13"x19"S, B4S, 16KL, 16KS, Envelope, Custom size (Cross track:139.7-330.2mm, In track:182-487.7mm) *Envelope specification Size:Monarch, ISO-C5, DL Custom size : Cross track: 98-330.2mm, In track: 148mm-487.7mm POD Deck Lite SRA3S, A35, A4L, A4S, A5S, B4S, B5L, B5S, 13"x19"S, 12"x18"S, 11"x17"S,	Copy Density	Automatic or Manual (9 Levels)
		Magnification	25% - 400% (1% Increments)
		Preset Reductions	25%, 50%, 70%
		Preset Enlargements	141,4%, 200%, 400%
		Basic Copy Features	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
	IS x19 5, 12 x10 5, II x17 5, IGLS, ITRL, ITRS, EXECL, STMS, 8KS, 16KL, 16KS, Monarch, DL, ISO-C5, " Custom (139.7 x 182.0mm-330.2 × 487.7mm) Envelope custom size(6"x9", 9"x12", 10"x13") " "Optional Envelope kit is needed (except 10"x13")		



TECHNICAL Specifications

imagePRESS V1000

Special Copy Features	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 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
	SCAN SPECIFICATIONS
Name	Duplex Colour Image Reader Unit-P1
Туре	Colour Platen and Single-pass Duplexing Automatic Document Feeder [2-sided to 2-sided (Automatic)]
Colour Mode	Auto Colour Select (Full Colour, Grayscale) Auto Colour Select (Full Colour/ Black-and-White) Full Colour, Grayscale, and Black-and-White
Document Feeder Paper Capacity (80 gsm)	200 sheets (75/80gsm)
Acceptable originals and weights	Sheet, Book, 3-Dimensional objects Document Feeder media weight: <single sided=""> 38-220 gsm (A/B)^(*)(¹²)⁽⁷³) 50-220 gsm (inch)^(*)(¹⁷) <chouble sided=""> 38-220 gsm (A/B)^(*)(¹²)⁽²¹) 50-220 gsm (inch)^(*)(¹⁷) ¹⁷ 38-50gsm: Thin mode, 160-220 gsm: heavy mode. ¹⁷ 38 K0 r less: 50-220 gsm ¹⁷ BW/CL mixed original same as Non mixed</chouble></single>
Supported media sizes	Platen: max. scanning size: 297.0 x 431.8 mm Document Feeder media size: A35,A4L,A45,A5L,A55,A65,B45,B5L,B55,B65, 11"x17"S,LGLS,LTRL,LTRS,STMTL,STMTS,8KS,16KL
Scan Speed (ipm: BW/CL; A4)	BW:270ipm(A4/LTR) ^(*) CL:270ipm(A4/LTR) ^(*) ^{(*)Plain mode}
Scan Resolution (dpi)	600dpix600dpi 600dpix300dpi 300dpix300dpi
	CONSUMABLES
Toner Cartridges	Toner T11 BK/C/M/Y
	FIERY PRINT CONTROLLER
	SPECIFICATIONS
Optional / Standard	Optional
Name	
Hume	imagePRESS Server D3000
Print Resolution (dpi)	ImagePRESS Server D3000 1200 x 1200, 600 x 600
Print Resolution (dpi) Page Description	1200 x 1200, 600 x 600
Print Resolution (dpi) Page Description Language(s)	1200 x 1200, 600 x 600 PS3, PCL6
Print Resolution (dpi) Page Description Language(s) Memory	1200 x 1200, 600 x 600 PS3, PCL6 16CB 240CB(2.5"SSD)
Print Resolution (dpi) Page Description Language(s) Memory Hard Disk Storage	1200 x 1200, 600 x 600 PS3, PCL6 16GB 240GB(2.5"SSD) 1x1TB(2.5"HDD) Core i7-8700 Coffee lake
Print Resolution (dpi) Page Description Language(s) Memory Hard Disk Storage Processor Speed	1200 x 1200, 600 x 600 PS3, PCL6 16GB 240GB(2.5°SSD) 1x1TB(2.5°HDD) Core i7-8700 Coffee lake 4.6GHz, 6Core
Print Resolution (dpi) Page Description Language(s) Memory Hard Disk Storage Processor Speed System	1200 x 1200, 600 x 600 PS3, PCL6 16GB 240CB(2.5"SSD) 1x1TB(2.5"HDD) Core i7-8700 Coffee lake 4.6GHz, 6Core FS500Pro
Print Resolution (dpi) Page Description Language(s) Memory Hard Disk Storage Processor Speed System Fonts Supported Operating	1200 x 1200, 600 x 600 PS3, PCL6 16GB 240CB(2.5"SSD) 1x1TB(2.5"HDD) Core i7-8700 Coffee lake 4.6CHz, 6Core FS500Pro 138 PS fonts Windows 7 32 and 64 bit / Windows 8.1 32 and 64 bit / Windows 03 32 and 64 bit / Windows 10 vindows Server 2008 R2 64bit only / Windows 2012 64bit only / Windows 2012 R2 64 bit only / Windows Server 2016 64bit / Windows 10 IOT
Print Resolution (dpi) Page Description Language(s) Memory Hard Disk Storage Processor Speed System Fonts Supported Operating Systems	1200 x 1200, 600 x 600 PS3, PCL6 16GB 240CB(2.5"SSD) 1x1TB(2.5"HDD) Core i7-8700 Coffee lake 4.6CHz, 6Core FS500Pro 138 PS fonts Windows 7 32 and 64 bit / Windows 8.1 32 and 64 bit / Windows 132 and 64 bit / Windows 2012 C4 bit only / Windows 2012 R2 64 bit only / Windows Server 2008 R2 64 bit only / Windows Server 2016 64 bit / Windows Server 2019 G4 bit / Windows 10 IOT Enterprise LTSC 2 x Ethernet (1000Base-Tl/00Base-Tl/00 Base-Tl,
Print Resolution (dpi) Page Description Language(s) Memory Hard Disk Storage Processor Speed System Fonts Supported Operating Systems Interface	1200 x 1200, 600 x 600 PS3, PCL6 16GB 240CB(2.5"SSD) 1x1TB(2.5"HDD) Core i7-8700 Coffee lake 4.6CHz, 6Core FS500Pro 138 PS fonts Windows10 32 and 64 bit / Windows 8.1 32 and 64 bit / Windows10 32 and 64 bit / Windows 11 / Windows Server 2008 R2 64bit only / Windows 2012 64bit only / Windows 2012 R2 64bit only / Windows Server 2028 C4bit / MAC OS (10.14, 10.15, 11, 12) Windows 10 IOT Enterprise LTSC 2 x Ethernet (1000Base-T/100Base-TX/10 Base-T), USB3.2 x 5, USB2.0 x 2 TCP/IP (FTP, SMTP, POP, HTTP, SNMP, LDAP, SLP, SMB, LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing, Port 9100, SNTP,
Print Resolution (dpi) Page Description Language(s) Memory Hard Disk Storage Processor Speed System Fonts Supported Operating Systems Interface Network protocols	1200 x 1200, 600 x 600 PS3, PCL6 16GB 240CB(2.5"SSD) 1x1TB(2.5"HDD) Core i7-8700 Coffee lake 4.6CHz, 6Core FS500Pro 138 PS fonts Windows10 32 and 64 bit / Windows 8.1 32 and 64 bit / Windows10 32 and 64 bit / Windows 11 / Windows Server 2008 R2 64bit only / Windows 2012 64bit only / Windows 2012 R2 64 bit only / Windows Server 2016 64bit / Windos Server 2019 64bit / Windows Server 2016 64bit / Windos Server 2019 64bit / Windows 10 IOT Enterprise LTSC 2 x Ethernet (1000Base-T/100Base-TX/10 Base-T), USB3.2 x 5, USB2.0 x 2 TCP/IP (FTP, SMTP, POP, HTTP, SNMP, LDAP, SLP, SMB, LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing, Port 9100, SNTP, 802.1X, DHCP, DNS, NTP)
Print Resolution (dpi) Page Description Language(s) Memory Hard Disk Storage Processor Speed System Fonts Supported Operating Systems Interface Network protocols Direct Print	1200 x 1200, 600 x 600 PS3, PCL6 16GB 240CB(2.5"SSD) 1x1TB(2.5"HDD) Core i7-8700 Coffee lake 4.6CHz, 6Core FS500Pro 138 PS fonts Windows 7 32 and 64 bit / Windows 8.1 32 and 64 bit / Windows10 32 and 64 bit / Windows 11 / Windows Server 2008 R2 64bit only / Windows 2012 64bit only / Windows 2012 R2 64 bit only / Windows Server 2016 64bit / Windos Server 2019 64bit / Windows Server 2020 64bit / MAC OS (10.14, 10.15, 11, 12) Windows 10 IOT Enterprise LTSC 2 x Ethernet (1000Base-TX/10 Base-TX/10 Base-T), USB3.2 x 5, USB2.0 x 2 TCP/IP (FTP, SMTP, POP, HTTP, SNMP, LDAP, SLP, SMB, LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing, Port 9100, SNTP, 802.1X, DHCP, DNS, NTP) PDF2.0, EPS, TIFF, JDF1.8/JMF

HW Platform	NX Pro		
Dimensions (W x D x H)	235mm x 464mm x 527mm		
Weight	17kg		
	PRISMA SYNC CONTROLLER		
Ontional (Standard	SPECIFICATIONS		
Optional / Standard	Optional PRISMAsync for iPR V1000		
Name	PRISMASSING IOF IPR VI000		
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 printing)		
Memory	2x DDR4-2400 8GB, 16GB total		
Hard Disk Drive	500GB + 1TB		
Processor Speed	Intel Core i7-8700		
System	PRISMAsync mark 8.3		
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 Server 2012 R2, 8.1 (32/64bit) and 10, Server 2016 & 2019 MacOS 10.15 (64 bit), MacOS 11 (64 bit, Big Sur, Intel) Windows 10 10T Enterprise LTSC		
Interface	Ethernet 10/100/1000 BaseT x 2 USB3.0x8		
Network protocols	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.		
Direct Print	PDF, JDF		
VDP	PDF/VT-1, PPML		
PRISMA sync Controller Standard Features	PS/PDF, Scheduler, Multiple Queues/hotfolders, Streaming, Accounting, Scanning, PPML, Remote Manager, Remote Service, Integrity checker, Windows 10 LTSC		
PRISMA sync Controller Options	E-shredding, Advanced Color Management, Advanced Impose, DocBox, Page Programming, DP Link, PCL6 TP, IPDS, PDF for IPDS		
Dimensions (W x D x H)	200mm x 430mm x 420mm		
Weight	18kg		
	OUTPUT OPTIONS		
Staple Finisher-AFI	Upper Tray (A) Capacity: A4/A4R/ASR/A3/SA3/13"x19" 1,000 sheets (52-300 gsm) / 200 sheets (301-400 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 (801-300 gsm), A4R 2,000 sheets (52-300 gsm), A4R 2,000 sheets (52-300 gsm), A7R 31,500 sheets (52-300 gsm), A7R 31,500 sheets (52-300 gsm), A7N 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 (with Long Sheet Tray : 1,136 mm x 792 mm x 1,239 mm		
Booklet Finisher-AF1	Tray Capacity / Paper Weight / Staple Position / Staple Capacity: same as Staple Finisher-AFI Booklet stitch paper size: A3, A4R, SRA3, I3"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) 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 × 765 × 1,040 mm (when the extension tray is extended) Weight: Approx. 110 kg		



TECHNICAL Specifications

imagePRESS V1000

Puncher Unit-BT1/BU1	(Requires either the STAPLE FINISHER-AFI or BOOKLET FINISHER-AFI) Two or Four Holes Punch Hole type: BTI: 2 holes and 4 holes (FRN) selectable, BUI: 4 holes (SWE) Punch Paper Weight: 52-300 gsm Punch Paper Weight: 52-300 gsm Punch Paper Size: 2 holes: A3, A4, A4R, Free size (B2 x 182 um to 297 x 432.0 mm excluding 203 x 257 mm to 297 x 432.0 mm) 4 holes: A3, A4, Free size (257 x 182 mm to 297 x 432 mm)	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
Multi Function Professional Puncher-Cl	Paper Weight: <punch> 75-300 gsm (Plain paper), 118-300 gsm (Coated paper) <crease> 157-300 gsm (Plain paper / Coated paper)</crease></punch>		Power Source: From the Finisher Dimensions (W x D x H): 336 × 793 × 1,190 mm Weight: Approx. 71 kg
	<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 23-Hole (Round/Square), Color Coil 47-Hole, Velo Bind 12-Hole, Round/Square), Color Coil 47-Hole, Velo Bind 12-Hole, Round/Square), Loose Leaf 4-Hole (Punch, Loose Leaf 2-Hole Punch, Loose Leaf 4-Hole (Wedish), Crease Dimensions (W x D x H): 445 mm x 795 mm x 1,040 mm Weight: Approx. 102 kg Power: 230V, 50Hz, 1.9A</crease></punch></through></through>	ed by engine Perfect Binder-F1 ed by engine 44, A4R "x19.2" 3-Hole e (Round/Square), le, saf 2-Hole Punch, se	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 (8-90 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 25 mm as thickness of bunch
Booklet Trimmer-G1	Requires Booklet Finisher-AFI 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, 80gsm) 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)		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.127 mm 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
Two-Knife Booklet Trimmer-Bl and Two-Knife Booklet Trimmer Conveyor-Bl	Requires Booklet Trimmer-G1 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. 5,000 sheets (Trim width 20mm, 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	DFD Adapter-B1	Enables DFD connectivity directly with the Finisher Bridge Paper Weight: Plain Paper 52-400 gsm, Coated Paper 128-400 gsm Paper Size: 182 x 182 mm-330.2 x 487.7 mm Optionals: Finisher Bridge Height Kit 1002-A1 (Standard DFD 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
High Capacity Stacker-J1	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 3,000 sheets each Top Tray: 200 sheets (80 gsm, 140 x 182 mm to 330.2 x 762mm), 100 sheets (210 x 762.1 mm to 330.2 x 1,300 mm) Dimensions (W x D x H): 899 mm x 745 mm x 1,040 mm	Finisher Bridge-A2	Offers connectivity of Staple Finisher-AFI and Booklet Finisher-AFI with 3rd party DFD finishing equipments. Always in combination with DFD Adapter-B1. Paper Weight: Plain Paper 52-400 gsm, Coated Paper 128-400 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-B1
Document Insertion Unit-R1	Weight: Approx. 120 kg Power: 90-264V, 47-63Hz, 10A 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 * 182.0 mm to 330.2 * 487.7 mm) Acceptable Paper wight: 52 to 300 gsm Power Source: 100-240V/50/60Hz 1.0A Dimensions (W x D x H): 336 * 793 * 1,407 mm (width excluding document tray) Weight: Approx. 61 kg	3rd Party Finishers	The imagePRESS V1000 can be configured also with 3rd party finishers. Please find here a list of listed and approved finishers. Plockmatic BLM35/50 Booklet Maker Plockmatic MPS (Multi-Purpose Stacker) Plockmatic BLM5000 series Booklet Maker SDD BLM6900 Booklet Maker SDD Thunder Square fold and 2 side trimmer
		Staple Cartridge	STAPLE-N1-for Stapling (3 x 5,000 pcs) (for Staple Finisher- AFI and Booklet Finisher-AFI) STAPLE-P1-for Saddle Stiching (2 x 5,000 pcs) (for Booklet Finisher-AFI)
		-	SENSING UNIT
		Sensing Unit Spec:	Type: Inline CIS + Spectrophotometer(SPM) Scanning Front to back registration: Paper size: All media sizes supported by the engine. (Long sheet over 762mm is not supported) 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)

Software & Solutions

Canon



Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2025