imagePRESS C10010VP series

A NEW MILESTONE IN THE EVOLUTION OF THE DIGITAL Colour production press. Helping you to strive For more

Designed to optimise end-to-end productivity for high-volume production environments, so you can always deliver – on time and with the highest quality.



PRODUCTIVITY

 Achieve maximum production with 10,000 paper capacity with print speeds up to 100ppm, maintainable even with media of different weights and textures, thanks to the DualFixing Unit technology. For 24/7 production, the optional High Capacity Stacker can be unloaded without interrupting the print run.

STREAMLINE PRODUCTION

- 10,000 sheet paper input capacity
- Auto-duplex long-sheet printing up to 762mm
- Print speeds up to 100ppm (or 90ppm for C9010VP)
- High Capacity Stacker allows 24/7 production
- Inline Spectrometric Sensor for colour adjustment
- Long-sheet paper deck support for high-volume banner printing environments

CONSISTENTLY HIGH AND A+ IMAGE QUALITY

- 2,400 x 2,400 dpi
- Versatile screen pattern options, including the default 190 dot and the newly added 200 line, for high-definition image quality
- R-VCSEL technology for sharp, crisp images
- +/- 0.5mm front-to-back registration
- Multi-D.A.T. colour correction for colour stability

🔜 MEET DIVERSE DEMANDS

- High-quality print on heavy, longsheet, synthetic & textured media, as well as printing on media weights up to 400gsm and media up to 1,300mm long
- Long-sheet media up to 1,300mm (simplex)
- Media weights between 60gsm and 400gsm
- Expanded synthetic media support for waterproof and tearproof applications
- High quality printing on textured media

imagePRESS C10010VP/ imagePRESS C9010VP

- Print speed: up to 100ppm
- (or 90ppm for C9010VP)
- Print resolution: 2,400 x 2,400 dpi
- Registration: +/- 0.5mm
- Max paper input capacity: 10,000 sheets

- Max paper size: 330.2mm x 1,300mm
- Long sheet auto-duplex: up to 762mm
- Long sheet simplex: up to 1,300mm
- Media weights: 60-400gsm



TECHNICAL SPECIFICATIONS

imagePRESS C10010VP series

GENERAL PRINTER	L. C.	Hard disk drive	1x 500 GB 2,5 inch
SPECIFICATIONS			1 x TB 3,5 inch
Print Speed (simplex/duplex)	Up to 100ppm for C10010VP	Processor speed Fonts	Intel Core i7-8700 (8th Gen Coffee Lake CPU) 139 Type 1 fonts for Roman languages; User import of PS
Resolution	Up to 90ppm for C9010VP Laser Resolution: 2,400dpi x 2,400dpi	Tonta	fonts via Settings Editor; Optional Adobe Asian fonts: Japanese: 5 fonts Chinese: 2 fonts for simplified Chinese,
	Data Processing Resolution (RIP): 1,200dpi x 1,200dpi , 600dpi x 600dpi		1 font for traditional Chinese; Korean: 1 font for Korean
	Copy Resolution (Data Resolution at output): 600dpi x 600dpi	Supported operating systems	Supported operating systems (printer drivers): Windows 8.1, Windows 10, Windows Server 2012,
Gradations	256 gradation levels		Windows Server 2012R2, Windows Server 2016, MacOS 10.8 (64 bit), MacOS 10.9 (64 bit), MacOS 10.10, MacOS
Yield	27m pages (A4) or 5 years		10.11, MacOS 10.12 (Sierra), MacOS 10.13, MacOS 10.15 (Catalina).
Recommended monthly volume	100,000-450,000 sheets for C10010VP (A4) 80,000-360,000 sheets for C9010VP (A4)	Interface	Ethernet (10/100/1000 Base-T), USB for files via
Maximum monthly peak volume	imagePRESS C10010VP: 1.8m	Network protocols	operator panel, DVI for connection operator panel TCP/IP, IPv6 Support, IPSec, NetBEUI/SMB (hotfolders,
(Monthly Duty Cycle) Duplex print specifications	imagePRESS C9010VP: 1.6m Media up to 762mm in length and up to 400gsm in	Network protocols	scan-to-file), secure IPP, SNMP V3, Job MIB, HTTP,
	weight (Except A5 size media, label and transparency film)		HTTPS, Socket printing (port9100), LPR/LPD, JDF/JMF, LDAP, WebDav.
Standard paper input	2 x 1,000-sheet cassettes	USB	Front: 2 x USB 3.0; Back: 6 x USB 3.0
capacity Maximum paper input	10,000 sheets (2 x 1,000 sheets standard cassettes +	Security module	TPM 2.0 module (FIFS compliant for security and encryption)
Maximum paper input capacity	2 x 4,000 sheets optional POD Decks)		
	11,000 sheets (5,000 sheets up to 762mm size with BDT VX Feeder + 2 x 1,000 sheets standard cassettes +	EFI PRINT CONTROLLER SPECIFICATIONS	
Maulanian and a subaut	4,000 sheets optional POD Deck)	Optional / Standard	Optional
Maximum paper output capacity	17,400 sheets A4 Portrait (5,000 sheets Finisher*1 + 2 x 6,200 sheets High Capacity Stacker*2)	Fiery software	Fiery FS400 Pro
	*1: When A4R (Landscape), 3,000 sheets *2: Requires exchange of Stack Tray to another one at 3,000 sheets	Control panel (EFI)	Upright Control Panel-F1: 26.4 cm (10.4 inch) TFT SVGA LED Backlight Colour Upright Touchscreen
Supported media types	Thin, Plain, Recycled, Colour, Thick, Coated, Embossed,	Name	imagePRESS Server B7000 V2.0
	Vellum, Bond, OHP, Clear Film, Translucent, Label, Punched, Index* ¹ , Four Postcard, Synthetic		(External Fiery based server) imagePRESS Server B6000 V2.0
Supported media weights	*1: Requires optional Tab Feeding Attachment 60-400gsm	Page description languages	(External Fiery based server) Adobe PostScript Levels 1, 2, 3, Adobe PDF, PDF/X-1a,
Supported media sizes	Max. paper size:	r age acscription languages	3, and 4, Encapsulated PostScript (EPS), MS Office document formats: DOC, DOCX, XLS, XLSX,
	Standard size: 330.2mm × 482.6mm Irregular size: 330.2mm × 487.7mm		PPT, PPTX, PPS, PPSX, and PUB (via Hot Folders)
	Long size paper: 330.2mm × 1,300mm	Memory	imagePRESS Server B7000 V2.0: 32GB RAM imagePRESS Server B6000 V2.0: 16GB RAM
	Min paper size: Standard size: A5	Hard disk drive	imagePRESS Server B7000 V2.0: 2 x 2TB + 500GB
	(from POD Deck Lite or POD Deck Lite XL)		SATA imagePRESS Server B6000 V2.0: 1TB SATA
	Irregular size: 182mm x 182mm	Processor speed	imagePRESS Server B7000 V2.0: Dual Intel Xeon Gold
	Max Printable Size: Regular: 323.0mm × 482.7mm.		5118 (2.3 GHz) imagePRESS Server B6000 V2.0: Intel* Core™ i7-6700
Degistration tolerance	Long Size Paper: 320.6mm × 1,295mm Leading edge: +/- 0.5mm	Supported operating systems	(3.4 GHz) Windows 10 IoT Enterprise 2019 LTSC
Registration tolerance	Left and right side: +/- 0.5mm	Interface	Ethernet 1000Base-T/100Base-TX/10Base-T, USB,
	Front-back: +/- 0.5mm *Excluding long size paper		DVI connector (only for B7000 V2.0), DSUB 15 pin connector (Only for B6000 V2.0)
Printing method	Electrophotography	Network protocols	TCP/IP, AppleTalk, Bonjour support, SNMP, Port 9100,
Warm-up time	7 minutes from power-on to copy-ready status		IPP, FTP, SMB, IPv6, WSD, point and print, print via email (PS/PDF), IPv6 support
Interface type	Hi-speed Ethernet: 1000Base-T/100Base-TX/10Base-T Standard: 1 x USB2.0 port	Fiery platform	NX-Premium Gen.3 (B7000 V2.0)
Available functions	Copier, Printer, Push Scan (Send), Pull Scan, Box	EFI features - Standard	NX-Pro Gen.2 (B6000 V2.0) Impose, Compose, Graphical Arts Pro Package Premium
Memory	System domain: 1.5GB Image handling domain: 2GB		(for B7000 V2.0), HyperRIP (for B7000 V2.0)
the set offster distance	HDD: 1TB	EFI features - Optional	Graphical Arts Pro Package (Standard in B7000 V2.0),
Hard disk drive	A 11 LL 11 L 050 CD		Color Profiler Suite, JobMaster, JobFlow, Fierv NX
	Available disk space: 250GB 2 586mm x 1 152mm x 1 456mm		Color Profiler Suite, JobMaster, JobFlow, Fiery NX Station GL, Fiery NX Station LS
Dimensions of the main unit (main engine + fixing station +	Available disk space: 250GB 2,586mm x 1,152mm x 1,456mm	SCAN SPECIFICATIONS	
Dimensions of the main unit		SCAN SPECIFICATIONS DUPLEX COLOUR IMAGE	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic
Dimensions of the main unit (main engine + fixing station + power supply unit)	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm	DUPLEX COLOUR IMAGE READER UNIT	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan)
Dimensions of the main unit (main engine + fixing station + power supply unit) (W x D x H)	2,586mm x 1,152mm x 1,456mm	DUPLEX COLOUR IMAGE	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic
Dimensions of the main unit (main engine + fixing station + power supply unit) (W x D x H) Installation space (W x D)	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F);	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic
Dimensions of the main unit (main engine + fixing station + power supply unit) (W x D x H) Installation space (W x D) Weight of the main unit	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg	DUPLEX COLOUR IMAGE READER UNIT Type	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder:
Dimensions of the main unit (main engine + fixing station + power supply unit) ($W \times D \times H$) Installation space ($W \times D$) Weight of the main unit Operating environment Power source	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A 'All Europe	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W x D) Weight of the main unit Operating environment	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average: 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A3S,B4S,A4S,A4L,B5S,B5L,A5S,A5L,B6L 11x175,LGLS,LTRS,LTRL,STMTS,STMTL, 8KS,16KL
Dimensions of the main unit (main engine + fixing station + power supply unit) ($W \times D \times H$) Installation space ($W \times D$) Weight of the main unit Operating environment Power source	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average: 4,871W; Maximum ² : Approx. 13,000W;	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A3S,B4S,A4S,A4L,B5S,B5L,A5S,A5L,B6L 11X17S,LGLS,LTRS,LTRL,STMTS,STMTL, BKS,16KL Maximum scanning size: 297mm x 431.8mm
Dimensions of the main unit (main engine + fixing station + power supply unit) ($W \times D \times H$) Installation space ($W \times D$) Weight of the main unit Operating environment Power source	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average!: 4,871W; Maximum?: Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8kWh ¹ Average power consumption with the main unit, 2 POD Decks and Saddle Finisher * Max power consumption of the main unit and of all accessories to	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A55,A5L,B6L 1ht75,LGL5,LTRS,LTRL,STMT5,STMTL, 8KS,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm
Dimensions of the main unit (main engine + fixing station + power supply unit) ($W \times D \times H$) Installation space ($W \times D$) Weight of the main unit Operating environment Power source	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average: 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8kWh ¹ : Average power consumption with the main unit, 2 POD Decks and Saddle Finisher	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A55,A5L,B6L 11X175,LGLS,LTR5,LTRL,STMTS,STMTL, BK5,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139,7mm - 431.8mm, 431.8mm - 630.0mm (Long sheet)
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W × D) Weight of the main unit Operating environment Power source	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average!: 4,871W; Maximum?: Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8kWh ¹ Average power consumption with the main unit, 2 POD Decks and Saddle Finisher * Max power consumption of the main unit and of all accessories to	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity Supported media sizes ¹ Media weights supported	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A55,A5L,B6L 11X175,LGL5,LTR5,LTRL,STMTS,STMTL, BK5,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139.7mm - 431.8mm, 431.8mm - 630.0mm (Long sheet) Simplex scanning (BW/CL/Mix): 38-220gsm/ 64-2200sm;
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W x D) Weight of the main unit Operating environment Power source Power consumption CONTROLLERS PRISMASYNC CONTROLLER	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average!: 4,871W; Maximum?: Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8kWh ¹ Average power consumption with the main unit, 2 POD Decks and Saddle Finisher * Max power consumption of the main unit and of all accessories to	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity Supported media sizes ¹	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A55,A5L,B6L 1Nt75_LGL5,LTRS,LTRL,STMTS,STMTL, 8KS,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139.7mm - 431.8mm, 431.8mm - 630.0mm (Long sheet) Simplex scanning (BW/CL/Mix): 38-220gsm/ 64-220gsm/64-220gsm;
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W x D) Weight of the main unit Operating environment Power source Power consumption CONTROLLERS PRISMASYNC CONTROLLER SPECIFICATIONS	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *Average: 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh * Average: 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh * Average: consumption with the main unit. 2 POD Decks and saddle Finisher * Max power consumption of the main unit and of all accessories to which the power supplied from the main unit:	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity Supported media sizes ¹ Media weights supported	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A55,A5L,B6L 11X175,LGL5,LTR5,LTRL,STMTS,STMTL, BK5,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139.7mm - 431.8mm, 431.8mm - 630.0mm (Long sheet) Simplex scanning (BW/CL/Mix): 38-220gsm/ 64-2200sm;
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W x D) Weight of the main unit Operating environment Power source Power consumption CONTROLLERS PRISMASYNC CONTROLLER	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average!: 4,871W; Maximum?: Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8kWh ¹ Average power consumption with the main unit, 2 POD Decks and Saddle Finisher * Max power consumption of the main unit and of all accessories to	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity Supported media sizes ¹ Media weights supported by ADF	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A5S,A5L,B6L 11x175,LGL5,LTRS,LTRL,STMTS,STMTL, 8K5,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139.7mm - 431.8mm, 431.8mm 630.0mm (Long sheet) Simplex scanning (BW/CL/Mix): 38-220gsm/ 64-220gsm/64-220gsm 600dpi x 600dpi (600dpi x 300 dpi; 300dpi x 300dpi Scan speed from platen: B&W: A4:0.45sec/LTR: 0.47sec
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W x D) Weight of the main unit Operating environment Power source Power consumption CONTROLLERS PRISMASYNC CONTROLLER SPECIFICATIONS Optional/Standard	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *all Europe Average: 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh * Average: 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh * Average: 4,871W; Maximum ² : Approx. 13,000 Pecks and saddle Finisher * Max power consumption of the main unit: a POD Decks and which the power supplied from the main unit:	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity Supported media sizes ¹ Media weights supported by ADF Scan resolution	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A43,A4L,B55,B5L,A55,A5L,B6L 11x175,LGLS,LTR5,LTRL,STMTS,STMTL, BKS,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139.7mm - 431.8mm From Automatic BW/CL/Mix): 38-220gsm/ 64-220gsm; Duplex scanning (BW/CL/Mix): 50-220gsm/ 64-220gsm 600dpi x 600dpi; 600dpi x 300 dpi; 300dpi x 300dpi
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W x D) Weight of the main unit Operating environment Power source Power consumption CONTROLLERS PRISMASYNC CONTROLLER SPECIFICATIONS Optional/Standard Name	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average': 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh * Average': 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh * Average': 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh * Average over consumption with the main unit, 2 POD Decks and Saddle Finisher * Max power consumption of the main unit and of all accessories to which the power supplied from the main unit: Optional PRISMAsync iPR C10010VP Series Operating Panel-A5: 15 inch touch panel screen Postscript L3, PDF 2.0, APPE V5.4, PPML, IPDS (15/3	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity Supported media sizes ¹ Media weights supported by ADF Scan resolution	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A55,A5L,B6L 11X175,LGL5,LTR5,LTRL,STMTS,STMTL, BK5,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139,7mm - 431.8mm, 431.8mm - 630.0mm (Long sheet) Simplex scanning (BW/CL/Mix): 38-220gsm/ 64-220gsm; Duplex scanning (BW/CL/Mix): 50-220gsm/ 64-220gsm; Duplex scanning (BW/CL/Mix): 50-220gsm/ 64-220gsm; Cododpi x 600dopi; 600dpi x 300 dpi; 300dpi x 300dpi Scan speed from platen: B&W: A4:0.45sec/LTR: 0.47sec CL:A4: 0.69sec/LTR: 0.71sec 'When PRISMAsync Connected = B&W: 468mm/sec; CL:305mm/sec Scan Speed from ADF:
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W × D) Weight of the main unit Operating environment Power source Power consumption CONTROLLERS PRISMASYNC CONTROLLER SPECIFICATIONS Optional/Standard Name Control panel	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (nc condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average: 4,871W; Maximum?: Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8kWh ¹ : Average power consumption with the main unit, 2 POD Decks and Saddle Finisher ² : Max power consumption of the main unit and of all accessories to which the power supplied from the main unit: Optional PRISMAsync IPR C10010VP Series Operating Panel-A5: 15 inch touch panel screen Postscript L3, PDF 2.0, APPE V5.4, PPML, IPDS (IS/3 standard compliant), PCL/PJL (transaction printing) PS/PDF: 600 x 600dpi or 1200 x 1200dpi,	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity Supported media sizes ¹ Media weights supported by ADF Scan resolution	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (800gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A55,A5L,B6L 11x175,LGL5,LTR5,LTRL,STMT5,STMTL, 8K5,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139,7mm - 431.8mm, 431.8mm - 630.0mm (Long sheet) Simplex scanning (BW/CL/Mix): 38-220gsm/ 64-220gsm/64-220gsm 600dpi x 600dpi; 600dpi x 300 dpi; 300dpi x 300dpi Scan speed from platen: B&W: A4:0.45sec/LTR: 0.47sec CL:A4: 0.6Fsor pLF
Dimensions of the main unit (main engine + fixing station + power supply unit) (W × D × H) Installation space (W x D) Weight of the main unit Operating environment Power source Power consumption CONTROLLERS PRISMASYNC CONTROLLER SPECIFICATIONS Optional/Standard Name Control panel Page description languages	2,586mm x 1,152mm x 1,456mm Minimum configuration: 5,113mm x 1,862mm Maximum configuration: 11,518mm x 1,862mm 1203kg Temperature: 20°C to 27°C (68°F to 80.6°F); Humidity: 15% to 60% RH (no condensation) 400V (±10%), 50/60Hz (±2Hz), 30A *All Europe Average: 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh ' Average: 4,871W; Maximum ² : Approx. 13,000W; Standby: 1,354.4W; Sleep mode: 112.8KWh ' Average ower consumption with the main unit, 2 POD Decks and Saddle Finisher ² : Max power consumption of the main unit and of all accessories to which the power supplied from the main unit: Optional PRISMAsync iPR C10010VP Series Operating Panel-A5: 15 inch touch panel screen Postscript L3, PDF 2.0, APPE V5.4, PPML, IPDS (15/3 standard compliant), PCL/PJL (transaction printing)	DUPLEX COLOUR IMAGE READER UNIT Type Automatic Document Feeder capacity Supported media sizes ¹ Media weights supported by ADF Scan resolution	Station GL, Fiery NX Station LS Optional colour flatbed scan unit and duplex automatic document feeder (One-pass duplex scan) Colour flatbed plus one-pass duplex automatic document feeder 300 sheets (80gsm) for all sizes Without Automatic Document Feeder: A35,B45,A45,A4L,B55,B5L,A55,A5L,B6L 11X175,LGL5,LTR5,LTRL,STMTS,STMTL, BK5,I6KL Maximum scanning size: 297mm x 431.8mm From Automatic Document Feeder: Crosstrack: 128mm - 304.8mm Intrack: 139,7mm - 431.8mm, 431.8mm - 630.0mm (Long sheet) Simplex scanning (BW/CL/Mix): 38-220gsm/ 64-220gsm; Duplex scanning (BW/CL/Mix): 50-220gsm/ 64-220gsm; Duplex scanning (BW/CL/Mix): 50-220gsm/ 64-220gsm; Cododpi x 600dopi; 600dpi x 300 dpi; 300dpi x 300dpi Scan speed from platen: B&W: A4:0.45sec/LTR: 0.47sec CL:A4: 0.69sec/LTR: 0.71sec 'When PRISMAsync Connected = B&W: 468mm/sec; CL:305mm/sec Scan Speed from ADF:



TECHNICAL SPECIFICATIONS

PRINT SPEED (ppm)

Size	Weight	imagePress C10010VP		imagePress C9010VP	
	weight	Simplex	Duplex	Simplex	Duplex
Α4	60 to 220gsm	102 ppm	100 ppm	92 ppm	90 ppm
	221 to 400gsm	102 ppm	100 ppm	92 ppm	90 ppm
A3	60 to 220gsm	58 ppm	58 ppm	52 ppm	52 ppm
	221 to 400gsm	51 ppm	51 ppm	46 ppm	46 ppm
SRA3	60 to 220gsm	54 ppm	54 ppm	49 ppm	49 ppm
	221 to 400gsm	48 ppm	48 ppm	43 ppm	43 ppm

imagePRESS C10010VP Series Canon Feeding and Finishing Modules

Paper Input/Feeding Modules	Maximum paper capacity	Supported media size	Supported media weight	Additional information
POD DECK, SECONDARY POD DECK	4,000 sheets 1,000 sheets x 2 drawers 2,000 sheets x1 drawer Escape Tray: 150 sheets *A second POD Deck can be added in the configuration.	Custom size 182.0mm x 182.0mm - 330.2mm x 487.7mm	60-400gsm	
POD DECK LITE	Stacking height: 385mm or less 3,500 sheets	Custom size: 139.7mm x 182.0mm - 330.2mm x 487.7mm	60-400gsm (Coated media: 70-350gsm)	Air separation technology and friction feeding. This can be combined with Long Sheet Tray option
POD DECK LITE XL	Up to 487.7mm long: 3,500 sheets Longer than 487.7mm and up to 762.0mm long: 1000 sheets	Custom Size (139.7mm × 182.0mm - 330.2mm × 487.7mm) Long sheet (279.0mm × 487.8mm - 330.2mm × 762.0mm)	Up to 487.7mm long: 60-400gsm (Coated media: 70-350gsm) (Longer than 487.7mm and up to 762.0mm long) Uncoated (64-300gsm), Coated (100-300gsm)	Air separation technology and friction feeding
LONG SHEET TRAY	1 sheet	Long sheet (210mm x 487.8mm -330.2mm x 1300mm)	60-256gsm	Friction feeding

Canon Finishing Modules	Maximum paper capacity	Supported media size	Supported media weight	Additional information
STAPLE FINISHER	Total Maximum Capacity: 5,000 sheets. Maximum staple capacity: A4L, B5L, LTRL, EXECL, 16KL: 100 sheets A3S, A4S, B4S, B5S, 11" x 17"S, LGLS, LTRS, 8KS, 16KS: 50 sheets	A4/A4R, A5R, A3, SRA3/13"x19", Long Sheet up to 1,300mm (when Finisher Long sheet Tray option is added)	60-400gsm	Staple Position: Corner, Double
SADDLE FINISHER (Specs for stacking and plain stitching are as same as those of the above Finisher)	Total Maximum Capacity: 5,000 sheets. Stacking capacity of booklets: Continuous by belt conveyor	Spec for saddle stitch unit: Custom Size (210mm × 279.4mm - 330.2mm × 487.7mm)		Paper weight for body pages: 60-220gsm Paper weight for book covers*: 64-300gsm *Paper weight for covers should be the same or heavier than that of body pages.
PUNCHER UNIT (2/4 Hole (French) or 4 Hole (Swedish) internal puncher for Finisher/Saddle Finisher)	Chip Tray Capacity: 6,000 sheets	Custom Size (182.0mm x 182.0mm - 297.0mm x 432.0mm. However, when width is 182.0mm-203.0mm, available length is only between 257.0mm and 270.0mm) Four-hole punch (French): Custom Size (257.0mm x 182.0mm - 297.0mm x 432.0mm) Four-hole punch (Swedish): Custom Size (257.0mm x 182.0mm - 297.0 x 432.0mm)	Thin (60-79gsm), Plain (80- 105gsm), Recycled, Colour, Thick (106-300gsm), Caated (70-209gsm), Embossed, Bond, Index	Requires either Saddle Finisher or Finisher



TECHNICAL SPECIFICATIONS

imagePRESS C10010VP series

Canon Finishing Modules	Maximum paper capacity	Supported media size	Supported media weight	Additional information
MULTI FUNCTION PROFESSIONAL PUNCHER	Chip Tray Full sensor is available	Bypass: 100.0mm x 148.0mm - 330.2mm x 487.7mm Punch/Crease: A35, SRA4L, SRA4S (as custom size), A4L, A4S, A5S, 11" x 17"S, LGLS, LTRL, LTRS, 9" x 12"L, 9" x 12"S, Tab, 210.0mm x 139.7mm - 320.0mm x 457.2mm	Bypass: Plain (52-400gsm), Coated (106-400gsm); Punch/Crease: Plain (75- 300gsm), Recycled, Colour, Heavy (106-300gsm), Coated (118-300gsm), Coated (118-300gsm), Bond, Transparency (7mil/178µm), Letterhead, Tab	Requires either Saddle Finisher, Finisher or High Capacity Stacker Punch Tools: Plastic Comb 21-Hole, Twin Loop 23-Hole (Round), Twin Loop 34-Hole (Round), Colur Coil 47-Hole, Velo Bind 12-Hole, Loose Leaf 4-Hole Punch, Loose Leaf 2-Hole Punch, Loose Leaf 2-Hole (Swedish), Loose Leaf 3-Hole
BOOKLET TRIMMER	Conveyor capacity: 30 Sheets Trimming capacity: Up to 25 sheets (50 sheets as half folded) Chip Tray capacity: Approx. 1,500sheets (Trim width=20mm, A4, 80gsm)	Custom Size (210.0mm x 279.4mm - 330.2mm × 487.7mm)	60-300gsm	Trim Width: 2-20mm Requires Saddle Finisher
TWO-KNIFE BOOKLET TRIMMER AND CONVEYOR	Chip Tray capacity: 750 Sheets for each side (Trim width=15mm) Chip Tray Full sensor is available	Custom size: 210.0mm x 279.4mm - 330.2mm × 487.7mm	60-300gsm	Trim Width: 2 - 15mm (each side) Requires Booklet Trimmer
DOCUMENT INSERTION UNIT	400 sheets Upper Tray: Height 24mm or less (200 sheets equivalent) Lower tray: Height 24mm or less (200 sheets equivalent)	A3, A4, A4R, SRA3, 13" x 19" Custom size: 182 × 182mm - 330.2 × 487.7mm	Inserter Tray Thin (60-79gsm), Plain (80- 105gsm), Recycled, Colour, Thick (106-300gsm), Coated (70-300gsm), Embossed, Vellum, Bond, Pre-Punched, Index Through Path All media supported by the main printer unit	Requires either Saddle Finisher or Finisher
PAPER FOLDING UNIT	Letter fold in (C-Fold), Letter fold out (Accordion Z-Fold): Max stacking height is 60mm = approx. 40 sheets; Double Parallel Fold: Max stacking height is 60mm = approx. 25 sheets	Z-Fold: A3S, A4S, B4S, 11"×17"S, LGLS, LTRS Letter fold in (C-Fold), Letter fold out (Accordion Z-Fold),Half Fold: A4S, LTRS Double Parallel Fold: A4S, LGLS, LTRS	Thin (60-79gsm), Plain (80- 105gsm), Recycled, Colour, Coated (70-105gsm), Embossed, Bond Double Parallel Fold: 60-90gsm	Requires either Saddle Finisher or Finisher
PERFECT BINDER	Stack Tray capacity: Max stacking height is 127mm (with max book width of 25mm) = approx. 1,000 sheets Continuous output is available when optional Perfect Binder Continuous Kit is attached.	Cover In-track: 364.0mm - 487.7mm, Cross-track: 257.0mm - 330.2mm, Recommended Size: SRA35, A35, B45, 13" x 19"5, 12" x 18"5, 11" x 17"S Body In-track: 182.0mm - 228.6 Cross-track: 257.0mm - 320.0mm In-track vs Cross-track ratio = 11.25-1.5 Recommended size: 226.0mm x 310.0mm (Special A4L), 225.0mm x 320.0mm (SRA4L), A4L, B5L, LTRL, 9"x12"L, EXECL	Cover Plain and Thick (90-300gsm) Body 60-63 99sm: 30-200 sheets 64-80gsm: 10-200 sheets 81-90gsm: 10-150 sheets 91-105gsm: up to 10 sheets as inserted pages or up to 25mm as thickness of a book.	Trim Range 1-side (fore edge): 6.5mm - 49.5mm (Adjustment = +-0.5mm) 2-side (top and bottom edge): 6.5mm - 39.5mm (Adjustment=+-0.5mm) Booklet size after trim Min.138mm x 202mm - Max.216mm x 297mm Booklet thickness Up to 25mm
HIGH CAPACITY STACKER	Stack Trays: 6,000 sheets in two stacks of 3,000 sheets each. You can remove output paper on one tray while outputting paper to the other tray (continues production). Top Tray: 200 sheets		All media supported by the main printer unit 60-400gsm	Up to two High Capacity Stackers can be attached. Bypass: 139.7mm x 182.0 mm - 330.2mm x 1,300.0 mm Stack Tray: 139.7mm x 182.0 mm - 330.2mm x 487.7mm Top Tray (Tray C): 139.7mm x 182.0 mm - 330.2mm x 762.0mm* "Optional HC Stacker Long Sheet Tray is required when long sheet is ejected to Top Tray
DFD ADAPTER	Through Path only	182mm x 182mm - 330.2mm x 487.7mm	Thin (52-79.9gsm), Plain (80-105.9gsm), Thick (106-300gsm), Recycled, Colour, Label, Post card, Coated (128-300gsm), Pre-punched	This enables DFD connectivity directly beside the printer engine. Two different height options are available as 860mm and 1002mm
FINISHER BRIDGE	Through Path only	182mm x 182mm - 330.2mm x 487.7mm	Thin (52-79.9gsm), Plain (80-105.9gsm), Thick (106-300gsm), Recycled, Colour, Label, Post card, Coated (128-300gsm), Pre-punched	This offers connectivity to Finisher and Saddle Finisher for third party DFD finishing options. Always in combination with DFD Adapter.

