imagePRESS C170 series

MAKING IT EASY FOR YOU TO DO MORE

A colour printer with office functionality and professional quality to broaden your print capabilities



- Transform blank sheets into a wide range of creative applications with professional inline finishing capabilities and the ability to handle SRA3 and A4 paper sizes, media up to 350gsm and unique long-sheet functionality up to 1300mm
- Ensure brand colour consistency and expert colour control with the option to easily control colour management at a professional level
- Offer high quality output with accurate, precise and sharp image quality thanks to the imagePRESS R-VCSEL and 2400 x 2400 dpi print resolution
- A solution for any environment with easy installation, quick set-up and small footprint
- Multi-functional Embedded Application Platform (MEAP) ready platform and print anywhere functionality with uniFLOW Online and Mopria
- Connected multi-functional printer offering seamless integration with the cloud and secure, automated printing on-demand thanks to uniFLOW device management software
- Fast turnaround times up to 70 ppm in colour and 80 ppm in Bw* per minute both colour and monochrome printing and Up to 240 (mono) and 220 (colour) A4 images per minute scanning
- Increased confidentiality with system verification, real-time security information and user authentication login

*Print speedsreferred to imagePRESS C170



TECHNICAL SPECIFICATIONS

imagePRESS C170 series

Number ParticipationAndream and any and any					
Constraintion Constraintio Constraintio Constraintion Constraintion Constraintion Constrain		1		Supported media sizes	Platen max. scanning size: 297.0 x 431.8 mm
Procession Control parts Classical Control parts Classical Control parts Classical Control parts Classical Control parts Reserved parts Reserv					
Landshame based and and the second a					
But dep 10 k 100 /	Control panel	Standard: 25.6 cm (10.1 inch)	TFT LCD WSVGA Colour	Scan speed	
Percent of the Definition					Double-sided Scanning: 240/220 (300dpi), 150/90 (600 dpi)
Interface Summary large data Summary large da	M	Touch Panel			
Ministration Processing of the Disk Data Processing Of the Disk					Supported OS: Windows* 7 / 8.1 / 10 / Server 2008 / Server
Pack depin Part of the JBD departs Pack depin depth Pack depth P				Scan method	
Base of source of concerns of the source					Scan to USB Memory Key: Available on all models
Instruction Instruction (Notice of excellance) Instruction (Notice of excellance) Instruction (Notice of excellance) Begins rules (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Segment rules (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Segment rules (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) With Propersition (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) With Propersition (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Weight Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Propersition (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Propersition (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) Rescention (Notice of excellance) <t< td=""><td>(A4, 60gsill)</td><td>2 x 550 paper cassette and 2</td><td>250 sheet multi purpose tray</td><td></td><td></td></t<>	(A4, 60gsill)	2 x 550 paper cassette and 2	250 sheet multi purpose tray		
page outloc casedby (A), supported media weights EDD street outloc good by Targets Provide street outloc g			POD DECK LITE-C1 or PAPER		
Supported mode weight Pri COURCET FINANCES AND PROVIDE TO THE PRIVATE AND PROVIDE TO THE PRIVATE AND PRIVE AND PRIVATE AND PRIVATE AND		250 sheets (with Copy Tray-I	R2)		for further information.
Subscripted media weights Proof: Deck (12): 52: 52: 00 pm Proof: Section (1): 52: 52: 00 pm Proof: Section (1): 52: 52: 00 pm Proof: Section (1): 52: 52: 00 pm Wern-up line Address State (1): 52: 52: 00 pm Address State (1): 52: 52: 00 pm Address State (1): 52: 52: 00 pm Discription (1): 52: 52: 00 pm Discription (1): 52: 52: 00 pm Discription (1): 52: 52: 52: 00 pm Discription (1): 52: 52: 52: 52: 52: 52: 52: 52: 52: 52	80gsm)				TWAIN/WIA Pull scanning available on all models
Warnup its Projection of the scale base is a scale bascale bascale base is a scale base is a scale base is a scale bas	Supported media weights	Paper Decks (1/2): 52-220 gs	sm		E-mail/Internet FAX (SMTP), SMB v3.0, ETP, WebDAV, Mail
Warm-up time Optional PARED DECK UPT 15: 02-38 generations of the partnership of the pa		Multi-purpose tray: 52-350 g	sm		Box, Super G3 FAX (Optional), IP Fax (Optional)
Numma bins Design 2: 52:20 gent and the took parent digits/ and took p		Optional PAPER DECK UNIT-	-E1: 52-256 gsm		
Image: Section of the contrast control of the contro of the control of the control of the control of the cont		Duplex: 52-220 gsm	. 52-550 gsm		200 x 100, 150 x 150, 100 x 100
end be back provide darbal Fiel format See Set Set Set Set Set Set Set Set Set	Warm-up time		operations can be performed	Communication protocol	File: FTP (TCP/IP), SMB v3.0, WebDAV E-mail/I-Fax:
Dimensions (W x D x H) Dimensions (on the touch panel display)		File format	Standard: TIFF, JPEG, PDF (Limited Colour, Compact,
30 set of less (The unit II become possible to stat 30 set of less (The unit II become possible to stat 30 set of less (The unit II become possible to stat) Dimensions (V x D x h) 20 set of less (The unit II become possible to stat) 70 set 0 set			comes possible to start copying)		
Dimensions (W x D x 1) Error Sees About 20 or Non-Version Four Sees About 20 or Non-Version Four Sees About 20 or Non-Version Four Sees About 20 or Non-Version The Non-Version Print Seed (CL/RW) The See About 20 or Non-Version C See Classical Control Non-Version Non-Version See Classical Control Non-Version Non-Versio		30 sec or less (Time until it b	ecomes possible to start		(PowerPoint, Word), PDF/XPS (Device Signature) Optional:
Distance Biolicity (ML Dist) Biolicity (ML Dist) <th< td=""><td></td><td>From Sleep Mode: 30 second</td><td></td><td></td><td>アレト (Trace & Smooth), PDF/XPS (User Signature)</td></th<>		From Sleep Mode: 30 second			アレト (Trace & Smooth), PDF/XPS (User Signature)
Weight Windt geback (CV, IRV/VP, Text / Fe tage windt and optimizer) Rescale (CV, IRV/VP, CRUCE (CV, IRV/VP, CRUEE (CV, IRV/VP, IRV/	Dimensions (W x D x H)				1
Print Specific Autobs Prid control profile and doubled COPP TRX-M2. excluding transport Comparison method Resolution (high) Control Resolution (high) FAX memory Control Reso					
Print Specific CLTONS C100 C100 Classical and classica	Weight			modem speed	G3: 14.4 kbps
Print: speed CL/EWY 70 pm CL and 80 pm B spen CL and 80	PRINT SPECIFICATIONS				MH, MR, MMR, JBIG
Transfer 35 ppm CL/39V (A3, 33 ppm CL/39V (A3, 32 ppm CL/39V (A3, 33 ppm CL/39V (A3, 32 ppm CL/39	Print speed (CL/BW)	70 ppm CL and 80 ppm	65 ppm CL/BW		
By W (A3) 31 pm CL/BW (SRA3) Mail Box (Number supported) 100 User Inboxes, 1 Memory RX Inbox, 50 Confidential Fax Inport Multiply cycle Princip (May print/copy Woltme per month Menthly daty cycle Standard Tycle Advanced Space Advanced Space Princip (May print/copy Woltme per month Cost track: 1 Jmm or less, Intrack: 1 Jmm or less Cost track: 2 Jmm or less, Intrack: 1 Jmm or less Cost track: 2 Jmm or less, Intrack: 1 Jmm or less Cost track: 2 Jmm or less, Intrack: 1 Jmm or less Cost track: 2 Jmm or less, Intrack: 1 Jmm or less Cost track: 2 Jmm or less, Intrack: 1 Jmm or less Cost track: 2 Jmm or less, Intrack: 1 Jmm, or less Cost track: 2 Jmm or less, Intrack: 1 Jmm, or less Cost track: 2 Jmm or less, Intrack: 1 Jmm, or less Cost track: 2 Jmm, and Entrack: 1 Jmm, or less Cost track: 2 Jmm, and Entrack: 1 Jmm, or less Cost track: 2 Jmm, and Entrack: 1 Jmm, or less Cost track: 2 Jmm, and Entrack: 1 Jmm, or less Cost track: 2 Jmm, and Entrack: 1 Jmm, or less Cost track: 2 Jmm, and Entrack: 1 Jmm,				-	op to 30,000 pages
Target (Kas) print/copy Wonthy dury cycle Up is 10.000 pages Advanced Space Communication Protocol: SH8 or WebDAY Support State Table 2, 100 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support State Table 2, 200 pages Communication Protocol: SH8 or WebDAY Support St		BW (A3), 33 ppm CL and			
Volume per month Menthi daty registration Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass Coss Taok 1:20 mm of lass in taok: 12 mm or lass in taok 1:20 mm or lass coss Taok 1:20 mm of lass in taok 1:20 mm of lass in taok 1:20 mm or lass coss Taok 1:20 mm of lass in taok 1:20 mm of lass in taok 1:20 mm or lass coss Taok 1:20 mm of lass in taok 1:20 mm or lass in taok 1:20 mm or lass coss Taok 1:20 mm of lass in taok 1:20 mm or lass in taok 1:20 mm or lass coss taok 1:20 mm or lass in taok 1:20 mm or lass in taok 1:20 mm or lass coss taok 1:20 mm or lass in taok 1:20 mm or lass in taok 1:20 mm or lass coss taok 1:20 mm or lass in taok 1:20 mm or l	Target (Max) print/copy			Advanced Enace	
Front-back registration Cross Tack 2.0 mm or less, 1 track: 12mm or less Advanced Space available first resolution (dp) SMB 5.6, 4, WebDAV' 3 (Active Sessions) Printing resolution (dp) Advanced Space available first resolution (dp) Advanced Space available dis space Advanced Space available dis space Advanced Space available dis space Advanced Space available dis space Advanced Space Fastures Advanced Space Fastures Advanced Space Fastures Direct print Direct printing available from USB memory, Advanced Space, Rennote Lui and Web Access Advanced Space Fastures Advanced Space Fastures Standard USB Memory Printing from mobile ended Printing from mobile from dis Advanced Space Fastures Memory media Standard USB Memory Printing from mobile ended Printing Available from trad uniFLOW Online Express 1, User Advanced Space fastures Memory media Standard Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive available for Usive availa	volume per month			Advanced space	Supported Client PC: Windows® (Windows® 7 / 8 / 8.1 / 10)
Printing method Colour Laser Beam Printing (Electronic Photography) Advanced Space available dis space available dis space available dis space description languages Approx. 16 GB (Standarl HDD) Print resolution (dp) Page description languages Approx. 18 GB (Standarl HDD) Direct print Direct print Approx. 18 GB (Standarl HDD) Printing from mobile and cloud Printing FDD print (file (VER, IV, PCL, B, CPD, EDS and XPS Avanced Space features Printing from mobile and cloud Printing from webraits supported file (VER, INT, Clapanese, Korean, Simplified and Traditional UK/S/TC (Lapanese, Korean, Simplified and Traditional UK/S/TC (Lapanese), Biotocom Notes (Simplified and Traditional UK/S/TC (Lapanese), Biotocom Notes (Simplified and Traditional UK/S/TC (Lapane), Biotocom Notes (Simplified and			n track: 12mm or loss		Concurrent Connections (Max.): <smb> 64. <webdav> 3 (Active Sessions)</webdav></smb>
Print adduit 1020/ Page description (bit)/ Page descrip					
Performance Advanced Space features Advanced Space features Advanced Space features Direct print Direct prints Direct prints <td></td> <td></td> <td>_</td> <td>disc space</td> <td>Approx, 480 GB (with optional 1 TB HDD)</td>			_	disc space	Approx, 480 GB (with optional 1 TB HDD)
Direct print Direct printing available from USB memory, Advanced Supported IIIe yoes, TEF, JPEG, PDE, EPS and XPS Supported IIIe yoes, TEF, JPEG, PDE, EPS and XPS Supported IIIe yoes, TEF, JPEG, PDE, EPS and XPS Authentication Memory media Scunderd. USB Memory Printing from mobile and cloud Fonts Among YDE print from westate is assessed Morpia, Canon Business Print and uniFLOW Online Standard. USB Memory Standard. USB Memory Printing from mobile and cloud Fonts Remain, DB Bitmap fonts, 2 OCR fonts, Andale Morpia, Canon Business Print and uniFLOW Online Standard. USB Memory Standard. USB Memory Printing a PDF File with a Password, Jong PDF print Reveals and Cloud Fonts Remain DB Bitmap fonts, 2 OCR fonts, Andale Standard. USB Memory Standard. USB Memory Printing a PDF File with a Password, Jong PDF print Reveals Remains application and and and Cloud Printing a PDF File with a Password, Jong PDF File with a Password, J	Page description languages		5,	Advanced Space features	Authentication for Advanced Space Log-in, Sort Function,
Printing from mobile and doubt Forts Supported file types: TFF, JPEC, PDF, EPS and XPS Memory media Standard: USB Memory Standard: USB Memory Prints "oby PDF pint from websites is supported file types: TFF, JPEC, PDF, EPS and XPS Memory media Standard: USB Memory Standard: USB Memory Prints "Dep pint from websites is supported file types: TFF, JPEC, PDF, EPS and XPS Memory media Standard: USB Memory Standard: USB Memory Points TG (Torts: 33 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Mono WT Det Memory Metric Score Paris (PDF) Standard: USB Memory Operating System PS fonts: 155 styles UFRIE Windows 7 / 81 / 10 / Server 2008 / Server 2008 PC: Windows 7 / 81 / 10 / Server 2008 / Server 2008 PC: Windows 7 / 81 / 10 / Server 2008 / Se	Direct print	Direct printing available from USB memory, Advanced Space, Remote UI and Web Access*			
Printing from mobile and cloud "obj PDP pint from wishiss is supported Mopria_Conson Business Print and unFLCW Online Authentication Standard: Universal Login Manager (Device and Function) Points Printing from subjects Print Requires Mono WT Nathentication, Department ID Authentication, Access Management System Authentication, Department ID Authentication, Access Management System Operating System PCI. fortic 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Mono WT Data Data Poperating System "Requires optional FCI. INTERNATIONAL FORT FETAL "Requires optional BARCORE PrintING KPTD Data Operating System PS fonts: 155 Striges UFRINI Windows? 7 / 81 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 / Server 2016 / Server 2008 / Server 2008 Protection, Hand Disk Drive Encryption (FIPSIAO-2 Validated), Common Criteria Certification (DNI SD 15409) Optional: Hard Disk Drive Encryption (FIPSIAO-2 Validated), Common Criteria Certification (DNI SD 15409) Disk Drive First Print Printing Disk Drive Minrom, Data Loss Prevention R2 / Server 2012 / Server 2016 / Server 2008 / Server 2008 Protection, Hand Disk Drive Minrom, Data Loss Prevention R2 / Server 2012 / Server 2016 / Server 2018 PCI / Windows? 7 / 81 / 10 / Server 2008 / Server 2018 PCI / Windows? 7 / 81 / 10 / Server 2008 / Server 2018 PCI / Windows? 7 / 81 / 10 / Server 2008 / Server 2018 PCI / Server 2012 / Server 2012 / Server 2016 / Server 2018 PCI / Server 2012 / Server 2012 / Server 2018 / Server 2018 PCI / Server 2012 / Server 2012 / Server 2018 / Server 2018 PCI / Server 2012 / Server 2018 / Server 201				Memory media	
Phitting from mobile and cloud Montil, Canon Business Print and unIFLOW Online Pathematics and cloud PCL forts: ST Roman, 10 Bitmap forts, 2 OCR forts, Andalé Mongermant PCL forts: ST Roman, 10 Bitmap forts, 2 OCR forts, Andalé Mongermant PCL forts: ST Roman, 10 Bitmap forts, 2 OCR forts, Andalé Mongermant PCL forts: ST Roman, 10 Bitmap forts, 2 OCR forts, Andalé Mongermant PCL forts: ST Roman, 10 Bitmap forts, 2 OCR forts, Andalé Mongermant PCL forts: ST Roman, 10 Bitmap forts, 2 OCR forts, Andalé Mongermant PCL Monte Carport PCL Monte Carport Operating System PS forts: 135 styles UFRIL: Windows? 7 (81 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 R2 / Server 2018 / Server 2008 / Server 2008 R2 / Server 2012 R2 / Server 2018 / Server 2008 / Server 2008 R2 / Server 2012 R2 / Server 2018 / Server 2008 / Server 2008 R2 / Server 2012 R2 / Server 2018 / Server 2008 / Server 2008 R2 / Server 2012 R2 / Server 2018 / Server 2008 / Server 2008 R2 / Server 2012 R2 / Server 2018 / Server 2008 / Server 2008 R2 / Server 2012 R2 / Server 2018 / Server 2008 / Server 2018 / Se		tOnly DDE print from websites is su	apartad		
and cloud PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Authentication, Department 1D Authentication, Access Fonts PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Magement System Operating System PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Magement System *Requires actional PCL MERNATIONAL FONT SETA1 Data Standard: Trusted Plafform Module (TPM), Hard Disk Orice *Pease contail BACODE PMNTMS KITD0 Data Standard: Trusted Plafform Module (TPM), Hard Disk Orice *Pease contail BACODE PMNTMS KITD0 Network Standard: Trusted Plafform Module (TPM), Hard Disk Orice *Poster: 105 Styles UFRIT: Windows* 7 (18.1/10) / Server 2008 / Server 2008 R Network Standard: Trusted Plafform Module (TPM), Hard Disk Drive Encryption (FIPSHA0-2 Validated), Common Citreia Certification (DIN ISO 154.08) Operating System UFRIT: Windows* 7 (18.1/10) / Server 2008 / Server 2018 R Network Standard: Trusted PD Authentication Hoods Diverses Standard: Secure Print, Adobe LiveCycle* Rights Montows* 7 (18.1/10) Server 2018 R / Server 2018 R / Server 2018 R Decument Standard: Secure Print, Adobe LiveCycle* Rights Standard: Secure Print, Adobe LiveCycle* Rights Montows* 7 (18.1/10) Server 2018 R / Serv	Printing from mobile			Authentication	Standard: Universal Login Manager (Device and Function Level Log-in), uniELOW Online Express*, User
Operating System Mono VT U/K/S/T (Japanese, Korean, Simplified and Traditional Chinese), Barcode fonts** Data Optional: My Print Anywhere socure print (Requires unFLOW) Operating System P5 fonts: 156 styles UFRIE: Windows*7 / 81 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 / Server 2016 / Server 2008 R2 / Server 2012 / Server 2012 / Server 2016 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 R2 / Server 2016 / Server 2008 R2 / Server 2012 R2 / Server 2016 / Server 2016 R2 / Server 2012 R2 / Server 2016 / Server 2016 R2 / Server 2012 R2 / Server 2016 / Server 2016 R2 / Server 2012 R2 / Server 2016 / Server 2016 R2 / Server 2012 R2 / Server 2016 / Server 2016 R2 / Server 2012 R2 / Server 2016 / Server 2016 R2 / Server 2012 R2 / Server 2016 / Server 2016 R2 / Server 2010 R2 / Server 2016 / Server 2016 / Server 2010 R2 / Server 2010 R2 / Server 2016 / Server 2010 R2 / Server 2010 R2 / Server 2016 / Server 2010 R2 / Server 2010 R2 / Server 2016 / Server 2010 R2 / Server 2010 R2 / Server 2016 / Server 2010 R2 / Server 2017 R2 / Server 2016 / Server 2010 R2 / Server 2017 R2 / Server 2016 / Server 2010 R2 / Server 2010 R2 / Server 2016 / Server 2010 R2 / Server 2010 R2 / Server 2016 / Server 2010 R2 / Server 2017 R2 / Server 2016 / Server 2010 R2 / Server 2017 R2 / Server 2016 / Server 2010 R2 / Server 2017 R2 / Server 2016 / Server 2010 R2 / Server 2017 R2 / Server 2017 R2 / Server 2016 / Server 2010 R2 / Server 2017 R2 / Server 2016 / Server 2010 R2 / Server 2017 R2 / Server 2010 / Server 2010 R2 / Server 2010 R2 / Server 2017 R2 / Ser		Mono WT			Authentication, Department ID Authentication, Access
Operating System Chinese), Barcode fonts** Paquines optional PCL NTERNATIONAL EVENT SET-A1 Data Provide the solution: however activations in required. Protectional BARCODE FRINTING INTO I Operating System PS fonts: 136 styles UFRI: Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2008 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2006 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2007 / Server 2007 PS forms; Windows* 7 / 81 / 10 / Server 2008 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2008 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2008 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2008 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2008 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2008 / Server 2009 PS forms; Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Server 2008 PS (PDP); Windows* 7 / 81 / 10 / Server 2008 / Serv	Folits				Optional: My Print Anywhere secure print (Requires
Operating System Piseac contact your sale representatives of further information. Piseac contact your sale representatives for further information. Operating System Pis forts: 136 styles Data Standard: Trusted Platform Module (TPM), Hard Disk Press, Mail Box Password Lock, Hard Disk Drive Erase, Mail Box Password Lock, Hard Disk Drive Hirroring, Data Loss Prevention (Requires uniFLOW) Operating System PS (Driv): Vindows' 7 (81,10 / Server 2008 / Server 2008 Network Network Standard: IP/Mac Address Filtering, IPsec, TLS Encrypted Communication, SNPP V30, IEE8 802,IV, IPs6, SNTP COPY SPECIFICATIONS C170 Corp Struct 2012 / Server 2016 / Server 2006 EVENDENTIAL Decument Standard: IP/Mac Address Filtering, IPsec, TLS Encrypted Communication, SNPP V30, IEE8 802,IV, IPs6, SNTP Copy speed (CL/BW) TO op m CL and 40 ppm Sp pm CL/BW (SRA3) Sp pm CL/BW (SRA3) Power source Transerative: 20-27 °C First-Copy-Out Time (A4) Approx. 48/59 Seconds (20-30 °C Environment) Sp pm CL/BW (SRA3) Power source Transerative: 30-29 °C First-Copy-Out Time (A4) Approx. 48/59 Seconds (20-30 °C E		J/K/S/T* (Japanese, Korean, Chinese), Barcode fonts**	Simplified and Traditional		uniFLOW) * No charge for this solution; however activation is required.
Operating System Ps fonts: 136 styles Person 2012 / Server 2012 / Server 2008 / Server 2009 / Serve				Data	Please contact your sales representatives for further information.
Operating System PS fonts: 136 styles Validated), Common Criteria Certification (DN ISO 15408) QDI:0001; Hard Disk Drive Mirroring, Data Loss Prevention (Requires uniFLOW) Validated), Common Criteria Certification (DN ISO 15408) QDI:0001; Hard Disk Drive Mirroring, Data Loss Prevention (Requires uniFLOW) Operating System PS fonts: 136 styles Validated), Common Criteria Certification (DN ISO 15408) QDI:0001; Hard Disk Drive Mirroring, Data Loss Prevention (Requires uniFLOW) Standard: IP/Mac Address Filtering, IPsec, TLS Encrypted Communication, SNMP V30, IEEE 8021X, IPv6, SMTP Authentication, POP Authentication before SMTP, SMINE Standard: IS/Mac Address Filtering, IPsec, TLS Encrypted Communication, SNMP V30, IEEE 8021X, IPv6, SMTP Authentication, POP Authentication, DPOP Authentication, DPOP Authentication, DPOP Authentication, DPOP Authentication, DPOP Authentication, POP Authentication,				Data	Password Lock, Hard Disk Drive Erase, Mail Box Password
Operating System UFRI: Windows*7 / 81/10 / Server 2008 / Server 2008 / Server 2008 / Server 2017 / Server 2017 / Server 2018 /		DS fonts: 136 styles			Protection, Hard Disk Drive Encryption (FIPS140-2 Validated), Common Criteria Certification (DIN ISO 15408)
2019, Mac OS X (109 or later) Network Standard: IP/Mac Address Filtering, IPsec, TLS Encrypted Communication, SNMP X20, IEEE 802, IK, IPv6, SMTP Authentication, SNMP X20, IEEE 802, IEEE	Operating System	UFRII: Windows* 7 / 8.1 / 10 /			Optional: Hard Disk Drive Mirroring, Data Loss Prevention
PCL: Windows*7/81/10 / Server 2008 / Server 2008 Communication, SNMP V3.0, IEEE 802.1X, IP-6, SMTP / Server 2012 / Server 2016 / Server 2008 / Server 2008 Document PS (Driver): Windows*7 / 81/10 / Server 2008 / Server 2009 Document Server 2019 / Server 2019 / Server 2016 / Server 2018 / Server 2018 / Server 2019 Document Server 2019 / Mac OS X (10.3 9 or later) Document PS (DPD): Windows*7 / 81/10 / Server 2018 / Server 2016 / Server 2018 / Server 2019 Document Server 2019 / Mac OS X (10.3 9 or later) Document PS (DPD): Windows*7 / 81/10 / Server 2018 / Server 2016 / Server 2018 / Server		R2 / Server 2012 / Server 20 2019. Mac OS X (10.9 or later	12 R2 / Server 2016 / Server	Network	Standard: IP/Mac Address Filtering, IPsec, TLS Encrypted
P5 (Driver): Windows* 7 / 81/ 10 / Server 2008 / Server 2016 / Server 2019, Mac OS X (10.9 or later) Document Standard: Secure Print, Adobe LiveCycle* Rights Management ES2 integration, Encrypted PDE, Encrypted Secure Print, Davice Signature, Secure Watermarks, User Signature, Document Signature, Secure Watermarks, User Signature, Document Call COPY SPECIFICATIONS Copy speed (CL/BW) C170 70 pm CL and 80 ppm BW (VA4, A5, A5R, A6R), 35 ppm CL and 40 ppm BW (VA3, 33 ppm CL and 38 ppm BW (SRA3) C165 55 ppm CL/BW (SRA3) ENVIRONMENTAL SPECIFICATIONS 0 perating environment Temperature: 20-27 °C Humidity: 15-60 % RH (Relative Humidity without condensation) First-Copy-Out Time (A4) (BW/CL) Approx. 4.8/5.9 seconds (20-30 °C Environment) Power source C165: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp CT70: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp CT70 Approx. 2.000 W; Multiple Copies Copy density Approx. 4.8/5.9 seconds (20-30 °C Environment) Plug (Main Unit) CEE 7/7 (230V) Magnification Preset reductions 25% - 4000 (% Increments) Power source C170 Approx. 2.000 W; Preset enlargements 141%, 200%, 400% Standard: Secure Print, Advice start mode OFF Type Colour Platen and Single-pass Duplexing Automatic Document Feeder Paper capacity (80 gsm) Acceptable originals and weights Soberts Document Feeder maper Sheet, Book, 3-Dimensional objects Document Feeder maper Sheet, Book, 3-Dimensional objects Document Feeder male weight: H-sided scanning: 38-220 gsm (CL)		PCL: Windows* 7 / 8.1 / 10 / 1	Server 2008 / Server 2008 R2		Communication, SNMP V3.0, IEEE 802.1X, IPv6, SMTP
2008 R2 / Server 2012 / Server 2016 / Server 2016 / Server 2016 / Server 2019 / PS (PPD): Windows* 7 / 81 / 10, Mac OS X (10.3.9 or later) Management ES2.5 Integration, Encrypted PDF, Encrypted COPY SPECIFICATIONS C170 C165 ENVIRONMENTAL SPECIFICATIONS Secure Print, Device Signature, Secure Watermarks, User Signature, Document Scan Lock Copy speed (CL/BW) 70 ppm CL and 80 ppm BW (A3, 53, 35, A6R), 33 ppm CL/BW (A4, A5, A5R, A6R), 32 ppm CL/BW (SRA3) C165 ENVIRONMENTAL SPECIFICATIONS First-Copy-Out Time (A4) Approx. 4.8/5.9 seconds (20-30 °C Environment) Power source C165 : 220-240 V (120 %), 50/60 Hz (±2 Hz), 10 Amp (BW/CL) Scan: 600 x 600 Print: Up to 2.400 0 x 2.400 Power consumption C165 Approx. 2.000 W; Management S Up to 9.999 copies Power consumption C165 Approx. 2.000 W; C170 (230V) Management S 25%, 50%, 70% Sepen CL-RW (A4) Sepen CL-RW (A4) Sepen CL-RW (A4) Mapagingtation 25%, 50%, 70% Standards Standards Type Colour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)] Standards Blue Angel Document Feeder paper capacity (80 gsm) Sheet, Book, 3-Dimensional objects Document Feeder maper Standards Blue Angel		PS (Driver): Windows* 7 / 8.1	/ 10 / Server 2008 / Server	Document	Standard: Secure Print, Adobe LiveCycle® Rights
COPY SPECIFICATIONS Copy speed (CL/BW) C170 T0 ppm CL and 80 ppm BW (A4, A5, A5R, A6R), 35 ppm CL/BW (A4, A5, A5R, A6R), 35 ppm CL/BW (A4, A5, A5R, A6R), 35 ppm CL/BW (SRA3) ENVIRONMENTAL SPECIFICATIONS Operating environment Temperature: 20-27 °C Humidity: 15-60 % RH (Relative Humidity without condensation) First-Copy-Out Time (A4) (BW/CL) Approx. 4.8/5.9 seconds (20-30 °C Environment) Power source Temperature: 20-27 °C Humidity: 15-60 % RH (Relative Humidity without condensation) First-Copy-Out Time (A4) (BW/CL) Approx. 4.8/5.9 seconds (20-30 °C Environment) Power source C165: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 240-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp C170: 400 Print: Up to 2,400 V (±2 Hz), 10 Amp C170: 400 Print: Up to 2,400 V (±2 Hz), 10 Amp C170: 400 Print: Up to 2,400 V (±2 Hz), 10 Amp C170: 400 Print: Up to 2,400 V (±2 Hz), 10 Amp C170: 400 Print: Up to 2,400 V (±2 Hz), 10 Amp C170: 400 Print: Up to 2,400 V (±2 Hz), 10 Amp C					Management ES2.5 Integration, Encrypted PDF, Encrypted
Copy speed (CL/BW) 70 ppm CL and 80 ppm BW (A4, A5, A5R, A6R), 35 ppm CL and 40 ppm BW (A3), 33 ppm CL and 80 ppm BW (SRA3) 65 ppm CL/BW (SA), 31 ppm CL/BW (A3), 31 ppm CL/BW (SA), 31 ppm CL/BW (SRA3) Operating environment Dever source Temperature: 20-27 °C Humidity: 15-60 % RH (Relative Humidity without condensation) First-Copy-Out Time (A4) (BW/CL) Approx. 4.8/5.9 seconds (20-30 °C Environment) Dower source CI65: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp CI70: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp CI70: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp Copy resolution (dpi) Scan: 600 x 600 Print: Up to 2,400 x 2,400 Print: Up to 2,400 x 2,400 Power consumption CIE5 Approx. 2,000 W; CI70 Approx. 2,500 W Multiple Copies Up to 9,999 copies CI70 Approx. 1,472 W ¹¹ Standby: Approx. 0.2 W ¹² Standby: Approx. 136.6 W ¹¹ Standby: Approx. 0.2 W ¹² Preset reductions 25% - 400% (1% Increments) Standby: Approx. 0.2 W ¹² ************************************		PS (PPD): Windows* 7 / 8.1 /	10, Mac OS X (10.3.9 or later)		
BW (A4, A5, A5R, A5R), 35 ppm CL and 40 ppm BW (A3, 33 ppm CL and 38 ppm BW (SRA3) (A4, A5, A5R, A6R), 32 ppm CL/BW (A3), 31 ppm CL/BW (SRA3) Operating environment Temperature: 20-27 °C Humidity: 15-60 % RH (Relative Humidity: 15-60 %					
35 ppm CL and 40 ppm 32 ppm CL/BW (A3), 31 ppm CL/BW (SRA3) Humidity: 15-60 % RH (Relative Humidity without condensation) First-Copy-Out Time (A4) (BW/CL) Approx. 4.875.9 seconds (20-30 °C Environment) Power source C165: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp Copy resolution (dpi) Scan: 600 x 600 Print: Up to 2.400 x 2.400 V Power consumption C165 Approx. 2.000 W; CT70 Approx. 2.500 W Multiple Copies Up to 9.999 copies Power consumption C165 Approx. 2.000 W; CT0 Approx. 1.472 W ¹¹ Copy density Automatic or Manual (9 Levels) Standards; Approx. 0.2 W ¹² Preset reductions 25% - 400% (1% Increments) Standards; Approx. 0.2 W ¹² Preset reductions 25%, 50%, 70% Pilugi Automatic Document Feeder* [2-sided to 2-sided (Automatic)] Standards Document Feeder paper capacity (80 gsm) Acceptable originals and weights Sheet, Book, 3-Dimensional objects Document Feeder media weight: - isded scanning: 38-220 gsm (CL) Standards	Copy speed (CL/BW)		(A4, A5, A5R, A6R)		Temperature: 20-27 °C
38 pm BW (SRA3) Power source C165: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp (BW/CL) Approx. 4.8/5.9 seconds (20-30 °C Environment) Plug (Main Unit) CEE 7/7 (230-V) Copy resolution (dpi) Scan: 600 x 600 Power consumption C165: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp Multiple Copies Up to 9,999 copies C165: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp Copy density Automatic or Manual (9 Levels) Power consumption C165: Approx. 2,000 W; Magnification 25% - 400% (1% Increments) Power consumption C165: Approx. 1,472 W ⁺¹ Preset enductions 25%, 50%, 70% Steandby: Approx. 1,472 W ⁺¹ Preset enductions 25%, 50%, 70% Steandby: Approx. 0.2 W ⁺³ Preset enductions 25%, 50%, 70% Steandby: Approx. 0.2 W ⁺³ Type Colour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)] Document Feeder paper 300 Sheets **Reference value: measured by only one unit *Decurper teeder Supported. 300 Sheets **Reference value: measured by only one unit *Decurper teeder fullis heet Feed is supported. 300 Sheets **Reference value. Quick start mode OFF Blue Angel **Reference value. Guick start mode OFF Blue Angel **Reference value. Guick start mode OFF Sheet, Book, 3-Dimensional obj		35 ppm CL and 40 ppm	32 ppm CL/BW (A3),		Humidity: 15-60 % RH
First-Copy-Out Time (A4) (BW/CL) Approx. 4.8/5.9 seconds (20 ⁻ 30 °C Environment) C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp Copy resolution (dpi) Scan: 600 x 600 Print: Up to 2,400 x 2,400 Plug (Main Unit) CEE 7/7 (230V) Multiple Copies Up to 9,999 copies C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp Copy resolution (dpi) Scan: 600 x 600 Print: Up to 2,400 x 2,400 CEE 7/7 (230V) Multiple Copies Up to 9,999 copies C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp Copy resolution (dpi) Scan: 600 x 600 Print: Up to 2,400 x 2,400 CEE 7/7 (230V) Preset reductions 25% + 400% (1% Increments) Pinest reductions Standby: Approx. 1,472 W ¹¹ Preset relargements 14%, 200%, 400% ** Reference value: measured by only one unit ** Reference value: measured by only one unit ** 0.99W sleep mode is not alway available in all circumstances ** due to certain setting. Type Colour Platen and Single-pass Duplexing Automatic Document Feeder paper ** Detect Feeder Multi Sheet Feed is supported. 300 Sheets 300 Sheets ** Reference value, Guick start mode OFF Document Feeder paper 300 Sheets Sheet, Book, 3-Dimensional objects and weights Sheet, Book, 3-Dimensional objects Document Feeder media weight: ** Standards		38 ppm BW (SRA3)	STPPHICE/BW (SRA3)	Power source	C165: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 10 Amp
Copy resolution (dpi) Scan: 600 x 600 Print: Up to 2,400 x 2,400 Up to 9,999 copies Power consumption Cl65 Approx. 2,000 W; C170 Approx. 2,500 W Multiple Copies Up to 9,999 copies C170 Approx. 2,500 W Copy density Automatic or Manual (9 Levels) Standby: Approx. 136.6 W ⁺¹ Magnification 25% - 400% (1% Increments) Standby: Approx. 136.6 W ⁺¹ Preset reductions 25%, 50%, 70% Pulgin Off: Approx. 0.2 W ⁺³ Preset enlargements 141%, 200%, 400% **eatreductions SCAN SPECIFICATIONS Colour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)] Standards Document Feeder paper capacity (80 gsm) Sheet, Book, 3-Dimensional objects Document Feeder media weight: - isided scanning: 38-220 gsm (CL) Standards		Approx. 4.8/5.9 seconds (20-30 °C Environment)		Plug (Main Unit)	C170: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 11 Amp
Print: Up to 2,400 x 2,400 C170 Approx. 2,500 W Multiple Copies Up to 9,999 copies Copy density Automatic or Manual (9 Levels) Magnification 25% - 400% (1% Increments) Preset reductions 25% 50%, 70% Preset reductions 25% 50%, 70% SCAN SPECIFICATIONS * Reference value: measured by only one unit * Occument Feeder paper capacity (80 gsm) Colour Platen and Single-pass Duplexing Automatic Document Feeder Tex-sided (Automatic)] Standards * Detect Feeder Multi Sheet Feed is supported. 300 Sheets 300 Sheets Acceptable originals and weights Sheet, Book, 3-Dimensional objects Document Feeder media weight:					
Copy density Automatic or Manual (9 Levels) Standby: Approx. 136.6 W ⁺¹ Magnification 25% + 400% (1% Increments) Sleep mode: Approx. 0.9 W ⁺² Preset reductions 25%, 50%, 70% Plugin Off: Approx. 0.2 W ⁺³ Preset enlargements 141%, 200%, 400% * Reference value: measured by only one unit SCAN SPECIFICATIONS * Oclour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)] Standards Document Feeder paper capacity (80 gsm) * Detect Feeder Multi Sheet Feed is supported. So Sheets Acceptable originals and weights Sheet, Book, 3-Dimensional objects Document Feeder media weight: - isided scanning: 38-220 gsm (CL) Sheet, 60%, 3-Dimensional objects	Multiple Conjes				C170 Approx, 2,500 W
Magnification 25% - 400% (1% Increments) Sleep mode: Approx. 0.9 W*2 Preset reductions 25%, 50%, 70% Plugin Off: Approx. 0.2 W*3 Preset reductions 25%, 50%, 70% Plugin Off: Approx. 0.2 W*3 SCAN SPECIFICATIONS 141%, 200%, 400% ** Reference value: measured by only one unit Type Colour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)] Standards Document Feeder paper capacity (80 gsm) Acceptable originals and weights *Detect Feeder Multi Sheet Feed is supported.			els)		Standby: Approx. 136.6 W ^{*1}
Preset reductions 25%, 50%, 70% Preset reductions 25%, 50%, 70% Preset reductions ** Reference value: measured by only one unit SCAN SPECIFICATIONS ** OgW sleep mode is not always available in all circumstances due to certain settings. Type Colour Platen and Single-pass Duplexing Automatic Document Feeder paper capacity (80 gsm) *Detect Feeder Multi Sheet Feed is supported. 300 Sheets Sheet, Book, 3-Dimensional objects and weights Sheet, Rook, 3-Dimensional objects	Magnification	25% - 400% (1% Increments)			
SCAN SPECIFICATIONS *0.9W sleep mode is not always available in all circumstances due to certain settings. Type Colour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)] Standards ** Reference value, Quick start mode OFF Document Feeder paper capacity (80 gsm) *Detect Feeder Multi Sheet Feed is supported. 300 Sheets Blue Angel Acceptable originals and weights Sheet, Book, 3-Dimensional objects Document Feeder media weight:					
Type Colour Platen and Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)] ** Reference value, Quick start mode OFF Blue Angel Document Feeder paper capacity (80 gsm) ** December feeder media supported. Acceptable originals and weights Sheet, Book, 3-Dimensional objects Document Feeder media weight: - Sided scanning: 38-220 gsm (BW), 64-220 gsm (CL)	-	1+170, 20070, 40070			*2 0.9W sleep mode is not always available in all circumstances
Document Feeder paper Ocument Feeder* [2-sided to 2-sided (Automatic)] Standards Blue Angel Document Feeder paper *Detect Feeder Multi Sheet Feed is supported. 300 Sheets Acceptable originals Sheet, Book, 3-Dimensional objects Feeder media weight: Document Feeder media weights Document Feeder media weight: Feeder media weight:		Colour Platen and Single-pas	s Duplexing Automatic		*3 Reference value, Quick start mode OFF
Document Feeder paper capacity (80 gsm) 300 Sheets Acceptable originals and weights Sheet, Book, 3-Dimensional objects Document Feeder media weight: - I-sided scanning: 38-220 gsm (BW), 64-220 gsm (CL)		Document Feeder* [2-sided	to 2-sided (Automatic)]	Standards	Blue Angel
capacity (80 gsm) Acceptable originals and weights Sheet, Book, 3-Dimensional objects Document Feeder media weight: 1-sided scanning: 38-220 gsm (CL)			upported.		
Acceptable originals Sheet, Book, 3-Dimensional objects and weights Document Feeder media weight: -I-sided scanning: 38-220 gsm (CL)		300 Sheets			
1-sided scanning: 38-220 gsm (BW), 64-220 gsm (CL)	Acceptable originals				
	and weights	1-sided scanning: 38-220 gsn	n (BW), 64-220 gsm (CL)		



TECHNICAL SPECIFICATIONS

imagePRESS C170 series

CONSUMABLES Foner cartridges	T-07 TONER BK/C/M/Y	PAPER SUPPLY OPTIONS Paper Deck Unit-E1	Paper Capacity: 3,500 sheets (80 gsm)
OFTWARE AND PRINTER	1 of Tomercony of the	. aper been onit-El	Paper Type: Thin, Plain, Recycled, Thick, Colour, Pre-punched, Letterhead, Bond
IANAGEMENT racking and reporting	Universal Login Manager (ULM):		Paper Size: A4, B5, LTR*
acking and reporting	Manage your costs easily by using the embedded reporting capability to identify and control costs on a user-based level		Paper Weight: 52-256 gsm Power Source: From the main unit
	by device.		Dimensions (W x D x H): 340 x 630 x 572 mm (attached the main unit) Weight: Approx. 34 kg
	uniFLOW Online Express: Combining with ULM you can gain further control, highlight		*Media size change requires service technicians
	expenditures per users/department and pinpoint where costs can be scaled down from a central cloud based location.	POD Deck Lite-C1	Paper Capacity: 3,500 sheets (80 gsm) Paper Type: Thin, Plain, Recycled, Thick, Colour,
emote management tools	<u>iW Management Console:</u> Server-based software for centralised management of		Pre-punched, Letterhead, Bond, Tab, Transparency, Labe
	a fleet of devices (includes monitoring or consumables, status monitoring and alerts, distribution of address books,		Coated, Textured, Tracing, Envelope* Paper Size: A3, B4, A4, A4R, B5, B5R, A5R, SRA3, 11"x17"
	configuration settings, firmware and MEAP applications,		LGL_R, LTR, LTR_R, EXE, STMT_R, 12"x18", 13"x19", 8K, 16 16K_R, Envelope [No.10(COM10), Monarch, DL, ISO-C5],
	meter capture and reporting, driver and resource management)		Custom size (139.7 x 148.0 mm to 330.2 x 487.7 mm) Paper Weight: 52-350 gsm
	eMaintenance: Compatible with eMaintenance services via embedded		Power Source: 220-240V, 50/60Hz, 1.2A Dimensions (W x D x H): 633 x 686 x 574 mm (attached
	RDS (Enables meter capture, automatic consumables management, remote diagnostics and reporting for		the main unit) Weight: Approx. 68 kg
	service providers to offer efficient, fast and proactive maintenance)	OUTPUT OPTIONS	*Requires ENVELOPE FEEDER ATTACHMENT-G1
	<u>Content Delivery System:</u> Allows the Remote distribution of firmware, iR options	Copy Tray-R2	Provides a simple tray for basic output needs.
	and MEAP applications; Remote User Interface (RUI) Web based interface to each device that helps to provide	Staple Finisher-AC1 (External)	Capacity: 250/100 sheets (1-sided/2-sided, 80 gsm) Lower Tray (A) Capacity:
canning software	remote device management and control Network ScanGear:		A4/A5R/B5 3,000 sheets (80 gsm), SRA3/A3/A4R/B4/ B5R/13"x19" 1,500 sheets (80 gsm), A6R 250 sheets*1
culturing software	TWAIN-compliant scanner driver that enables computers on		(80-105 gsm), Envelope 30/100 sheets (Monarch/Others Long sheet*2 (Over 487.7 mm up to 762 mm length) 100
ptimisation tools	a network to use the pull scan functionality of the device <u>Canon Driver Configuration Tool:</u>		sheets (79 gsm), Long sheet* ² (Over 762 mm length) 1 sheet (holding by hand
	A utility for changing the factory default settings of Canon print drivers		All size of thin paper (52-63 gsm) 1,500 sheets,
latform	MEAP (Multifunctional Embedded Application Platform); A powerful JAVA Embedded Platform for Canon devices		Capacity for coated paper is half of that for plain paper * ¹ AGR 50 sheets (106 gsm and above) * ² Optional LONG SHEET TRAY-B1 is required
	which provides tight coupling between a range of software solutions and the device.		Upper Tray (B) Capacity: 44/A5R/B5 250 sheets (80 gsm), SRA3/A3/A4R/B4/B5R/13"x19" 125
	MEAP Web: Web service alternative to MEAP that allows MFP		sheets (80 gsm) Mid Tray (C) Capacity:
ocument publishing	applications to be developed and deployed via web services iW Desktop:		A4/A5R/B5 250 sheets (80 gsm), SRA3/A3/A4R/B4/B5R/13"x19" 125 sheets (80 gsm)
Document publishing	Powerful print publishing software which easily combines		Paper Weight for Tray A: <non sort=""> 52-350 gsm, <bunch and="" shift="" staple=""></bunch></non>
	documents from different sources and file formats, applies finishing with preview and templates to create professional		52-256 gsm*, <eco staple=""> 52-105 gsm *Excluding duplex printed thin paper (52-63 gsm) and</eco>
	looking documents. Includes PDF creation, annotation and compression capabilities for simple digital workflows such		any special media (Tracing, Transparency, Label) Paper Weight for Tray B/C:
IERY PRINT CONTROLLER	as proofing and authorisation.		<non and="" bunch="" shift="" sort=""> 52-256 gsm* *Excluding duplex printed thin paper (52-63 gsm)</non>
PECIFICATIONS			Staple Position: Corner, Double Staple Capacity: <non 52-90="" coated="" gsm="" media,=""> A4 65 sheets, A3/A4</non>
Optional/Standard Jame	Optional <embedded type=""> imagePRESS Server M10</embedded>		40 sheets, <coated media=""> 2 sheets Power Source: From the main unit</coated>
rint resolution (dpi)	<server type=""> imagePRESS Server L30 1200 x 1200, 600 x 600</server>		Dimensions (W x D x H): 527 (Max 656*) x 623 x 1,099 (Max 1,195*) mm *when the auxiliary tray is extended. Weight: Approx. 36 kg
age Description Language(s)	Adobe PS3, PCL6	Booklet Finisher-AC1	Tray Capacity / Paper Weight / Staple Position / Staple
1emory	<embedded> 4 GB (1 x 4 GB) <server> 8 GB (2 x 4 GB)</server></embedded>	(External)	Capacity: same as STAPLE FINISHER-AC1 but if there are any sheets on the saddle tray, the capacity of Tray A
lard Disk Drive Processor speed	500 GB SATA <embedded> Intel Pentium G4400 (3.3 GHz)</embedded>		becomes limited to 1,500 sheets Booklet Stitch Paper Size: A3, A4R, B4, Custom size (195
	<server> Intel Core i3-6100 (3.7 GHz)</server>		270 mm to 304.8 x 457.2 mm) Booklet Stitch Paper Weight: Body sheet 52-220 gsm,
system	<embedded> Fiery FS400 <server> Fiery FS400 Pro</server></embedded>		Cover sheet 52-256 gsm Booklet Stitch Staple Capacity (including 1 cover sheet):
onts	PS: 138 Fonts PCL: 113 Fonts		<non coated="" media=""> 20 sheets (52-81.4 gsm), 10 sheets (82-105 gsm), 5 sheets (106-150 gsm), 4 sheets (151-209)</non>
supported Operating Systems	Windows® 7 (64 bit) / 8.1 (64 bit) / 10 (64 bit) / Server 2012 (64 bit only) / Server 2012 R2		gsm), 3 sheets (210-220 gsm), <coated media=""> 5 sheets (8 150 gsm), 4 sheets (151-209 gsm), 3 sheets (210-220 gsm)</coated>
	(64 bit only) / Server 2016 R2 (64 bit only) / Server 2019 (64 bit only),		Non Staple Folded Bunch Capacity: <non coated="" media:<br="">3 sheets (52-105 gsm), 1 sheet (106-256 gsm), <coated< td=""></coated<></non>
tabuanta musta an la	MAC OS (10.11, 10.12, 10.13, 10.14) TCP/IP (FTP. SMTP. POP. HTTP. SNMP. LDAP. SLP. SMB.		media>1 sheet Power Source: From the main unit
letwork protocols	LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing,		Dimensions (W x D x H): 527 (Max 656*) x 623 x 1,099
virect print	Port9100, SNTP, 802.1X, DHCP, DNS, NTP) PDF1.7, EPS, TIFF6, JDF1.4/JMF(OP)		(Max 1,195*) mm *when the auxiliary tray is extended.
DP	<embedded> FreeForm v1/v2.1 <server> FreeForm v1/v2.1, PPML, PDF/VT-1, PDF/VT-2,</server></embedded>	Finisher Jogger Kit-A1	Weight: Approx. 60 kg Attached to the Lower Tray (A) of either the STAPLE
	Creo VPS		EINISHER-AC1 or BOOKLET FINISHER-AC1 Paper Size: <non sort=""> A3, A4, A4R, B4, B5, B5R, <bunc< td=""></bunc<></non>
iery print controller standard eatures	<embedded> Fiery Command WorkStation6 / Paper Catalog / Fiery Spot-On / Fiery Remote Scan / Fiery Hot</embedded>		Shift> A3, A4, A4R, B4, B5 Paper Weight: <non sort=""> 52-300 gsm, <bunch shift=""></bunch></non>
	Folders & Virtual Printers <server> Fiery Command WorkStation6 / Paper Catalog /</server>	Staple Finisher-W1 PRO	52-256 gsm Upper Tray (A) Capacity:
	Fiery Spot-On / Fiery Remote Scan / Fiery Hot Folders & Virtual Printers / Fiery JDF	(External)	SRA3/A3/A4/A4R/A5/A5R/A6R/B4/B5/B5R/13"x19"/ Custom size (100 x 148.0 mm to 330.2 x 487.7 mm) 1,000
Fiery print controller options	<embedded> Fiery Impose / Fiery Compose / Fiery Impose and Compose / Productivity Package Web Activate</embedded>		sheets ^{*1} (80 gsm), Envelope [No.10(COM10), Monarch, DL, ISO-C5, Custom
	(Include Fiery JDF) <server> Fiery Impose / Fiery Compose / Fiery Impose</server>		size (100 x 148.0 mm to 330.2 x
	and Compose / Removable HDD Kit		487.7 mm] 150 sheets, Z-fold 30 sheets (A3/B4), Half-fold 50 sheets (A4R), Long sheets (2010 x 492, mm to 720.2 x
ardware platform			Long sheet*2 (210 x 487.8 mm to 330.2 x 762 mm) 100 sheets (52-79 gsm) / 50 sheets (80-150 gs / 25 sheets (151-300 gsm) / 20 sheets (301-350 gsm),
	<embedded> E400 <server> NX One</server></embedded>		1 / Za science (Di-SUU dsm) / ZU spects (SUI-S50 dsm).
ase OS	<server> NX One Debian of Linux <embedded> Windows* 10 IoT Enterprise 2016 LTSB <server></server></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length)
ase OS ower source	<server> NX One Debian of Linux <embedded></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "1301-350 gsm: 200 sheets regardless of size
ase OS ower source laximum Power consumption	<server> NX One Debian of Linux <embedded> Windows* 10 IoT Enterprise 2016 LTSB <server> AC100-240V, 50HZ/60HZ, 3.0A (100V) - 1.5A (240V) <embedded> 47 W <server> 70 W</server></embedded></server></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "301-330 gsm: 200 sheets regardless of size "2 Optional LONG SHEET TRAY-B1 is required Lower Tray (B) Capacity:
ase OS lower source faximum Power consumption himensions (W x D x H)	<pre><server> NX One Debian of Linux <embedded> Windows* 10 IoT Enterprise 2016 LTSB <server> AC100-240V, 50HZ/60HZ, 3.0A (100V) - 1.5A (240V) <embedded> 47 W <server> 70 W <embedded> 285 x 93 x 295 mm <server> 203 x 248 x 384 mm</server></embedded></server></embedded></server></embedded></server></pre>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "301-350 gsm: 200 sheets regardless of size "3 optional LONG SHEET TRAY-BI is required Lower Tray (B) Capacity: A4/B5 4,000 sheets* ³ (80 gsm), A4R/B5R 2,000 sheets (80 gsm), A3/B4 1,500 sheets* ⁴⁴⁵
Hardware platform Base OS Power source faximum Power consumption Dimensions (W x D x H) Veight	<server> NX One Debian of Linux <embedded> Windows' 10 IoT Enterprise 2016 LTSB <server> AC100-240V, 50HZ/60HZ, 3.0A (100V) - 1.5A (240V) <embedded> 47 W <server> 70 W <embedded> 285 x 93 x 295 mm</embedded></server></embedded></server></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "301-350 gsm: 200 sheets regardless of size "2 optional LONG SHEET TRAY-81 is required Lower Tray (B) Capacity: A4/B5 4,000 sheets*4*5 (80 gsm), A3/B4 1,500 sheets*4*5 (80 gsm), SRA3/13"X19" 1,000 sheets (80 gsm), Any size 200 sheets (301-350 gsm), Z-f013 03 sheets (A3/B4)
ase OS lower source faximum Power consumption himensions (W x D x H)	<server> NX One Debian of Linux <embedded> Windows* 10 IoT Enterprise 2016 LTSB <server> AC100-240V, SOHZ/60HZ, 3.0A (100V) - 1.5A (240V) <embedded> 47 W <server> 70 W <embedded> 285 x 93 x 295 mm <server> 203 x 248 x 384 mm <embedded> Fiery unit only (with plate): 5.0 kg</embedded></server></embedded></server></embedded></server></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "301-350 gsm: 200 sheets regardless of size "2 optional LONG SHEET TRAY-BI is required Lower Tray (B) Capacity: A4/B5 4,000 sheets*18 (80 gsm), A4R/B5R 2,000 sheets (80 gsm), A3/B4 1,500 sheets*1*5 (80 gsm), SRA3/13"X19" 1,000 sheets (80 gsm), Any size 200 sheets (301-350 gsm), Z-fold 30 sheets (A3/B4) "1 A3/A4R/B4/B5R 1,000 sheets (52-63 gsm)
ase OS lower source faximum Power consumption himensions (W x D x H)	<server> NX One Debian of Linux <embedded> Windows* 10 IoT Enterprise 2016 LTSB <server> AC100-240V, SOHZ/60HZ, 3.0A (100V) - 1.5A (240V) <embedded> 47 W <server> 70 W <embedded> 285 x 93 x 295 mm <server> 203 x 248 x 384 mm <embedded> Fiery unit only (with plate): 5.0 kg</embedded></server></embedded></server></embedded></server></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "301-350 gsm: 200 sheets regardless of size "2 optional LONG SHEET TRAY-BI is required Lower Tray (B) Capacity: A4/B5 4,000 sheets*** (300 gsm), A4R/B5R 2,000 sheets (80 gsm), SAA3/13" K19" 1,000 sheets (80 gsm), Any size 200 sheets (301-350 gsm), Z-fold 30 sheets (A3/B4) "4 A5/A4R/B4/B5R 1000 sheets (52-63 gsm) ** A3/B4/R4/B5R 1000 sheets (52-63 gsm) ** A3/B4 coated paper: 1000 sheets Paper Weight: 52-350 gsm
Base OS Power source faximum Power consumption Dimensions (W x D x H)	<server> NX One Debian of Linux <embedded> Windows* 10 IoT Enterprise 2016 LTSB <server> AC100-240V, SOHZ/60HZ, 3.0A (100V) - 1.5A (240V) <embedded> 47 W <server> 70 W <embedded> 285 x 93 x 295 mm <server> 203 x 248 x 384 mm <embedded> Fiery unit only (with plate): 5.0 kg</embedded></server></embedded></server></embedded></server></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "301-350 gsm: 200 sheets regardless of size "2 optional LONG ShEET TRAY-B1 is required Lower Tray (B) Capacity: A4/B5 4,000 sheets**6 (80 gsm), A4R/B5R 2,000 sheets (80 gsm), A3/B4 1,500 sheets***5 (80 gsm), A3/B4 1,500 sheets***5 (80 gsm), SRA3/13"x19" 1,000 sheets (80 gsm), Any size 200 sheets (301-350 gsm), Z-fold 30 sheets (A3/B4) "A4/B5 2,000 sheets (52-63 gsm) ** A3/A4/B4/B5R 1000 sheets (52-63 gsm) ** A3/A4/B4/B5R 1000 sheets Paper Weight: 52-350 gsm Staple Position: Corner, Double Staple Capacity: <non coated="" media=""></non>
ase OS ower source laximum Power consumption imensions (W x D x H)	<server> NX One Debian of Linux <embedded> Windows* 10 IoT Enterprise 2016 LTSB <server> AC100-240V, SOHZ/60HZ, 3.0A (100V) - 1.5A (240V) <embedded> 47 W <server> 70 W <embedded> 285 x 93 x 295 mm <server> 203 x 248 x 384 mm <embedded> Fiery unit only (with plate): 5.0 kg</embedded></server></embedded></server></embedded></server></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "301-350 gsm: 200 sheets regardless of size "0 optional LONG ShEET TRAY-B1 is required Lower Tray (B) Capacity: A4/B5 4,000 sheets*160 gsm), A4R/B5R 2,000 sheets (80 gsm), A3/B4 1,500 sheets*4*5 (80 gsm), SRA3/13"x19" 1,000 sheets (80 gsm), Any size 200 sheets (301-350 gsm), Z+601 30 sheets (A3/B4) " A3/A4/B5 2,000 sheets (S2-63 gsm) " A3/B4/B4/B5R 1000 sheets Paper Weight: 52-350 gsm Staple Position: Corner, Double Staple Position: Corner, Double Staple Capacity: <non coated="" media=""> A4/B5 100 sheets, A3/A4R/B4/B5R 50 sheets,</non>
ase OS ower source aximum Power consumption imensions (W x D x H)	<server> NX One Debian of Linux <embedded> Windows* 10 IoT Enterprise 2016 LTSB <server> AC100-240V, SOHZ/60HZ, 3.0A (100V) - 1.5A (240V) <embedded> 47 W <server> 70 W <embedded> 285 x 93 x 295 mm <server> 203 x 248 x 384 mm <embedded> Fiery unit only (with plate): 5.0 kg</embedded></server></embedded></server></embedded></server></embedded></server>		Long sheet*2 (Over 762 mm up to 1,300 mm length) holding by hand, "301-350 gsm: 200 sheets regardless of size "2 optional LONG ShEET TRAY-B1 is required Lower Tray (B) Capacity: A4/B5 4,000 sheets**6 (80 gsm), A4R/B5R 2,000 sheets (80 gsm), A3/B4 1,500 sheets***5 (80 gsm), A3/B4 1,500 sheets***5 (80 gsm), SRA3/13"x19" 1,000 sheets (80 gsm), Any size 200 sheets (301-350 gsm), Z-fold 30 sheets (A3/B4) "A4/B5 2,000 sheets (52-63 gsm) ** A3/A4/B4/B5R 1000 sheets (52-63 gsm) ** A3/A4/B4/B5R 1000 sheets Paper Weight: 52-350 gsm Staple Position: Corner, Double Staple Capacity: <non coated="" media=""></non>



TECHNICAL SPECIFICATIONS

imagePRESS C170 series

Booklet Finisher-W1 PRO (External)	Tray Capacity / Paper Weight / Staple Position / Staple Capacity: same as STAPLE FINISHER-WI PRO but if there are any sheets on the saddle tray or the optional BOOKLET TRIMMER-F1 is attached, the capacity of Tray Becomes limited Booklet Stitch Paper Size: A3, A4R, B4, SRA3, I3"'N9", Custom 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 (including 1 cover sheet): <non coated="" media=""> 25 sheets (205.1-209 gsm), 4 sheets 209.1- 220 gsm), <coated media=""> 10 sheets (209.1-220 gsm), Sheets (128.1-209 gsm), 4 sheets (209.1- 220 gsm)</coated></non>	Document Insertion Unit-N1	Requires either the STAPLE FINISHER-W1 PRO or BOOKLET FINISHER-W1 PRO Number of Trays: 2 Tray Capacity: Upper Tray 200 Sheets (80 gsm), Lower Tray 200 Sheets (80 gsm) Paper Type for Insertion: Thin, Plain, Recycled, Colour, Thick, Pre-punched, Letterhead, Bond, Coated, Tab, Tracing, Textured, Letterhead, Bond, Coated, Tab, Tracing, Textured Paper Size for Insertion: SRA3, A3, A4, A4R, B4, B5, B5R, 13'x19', Custom size (182.0 x 182.0 mm to 330.2 x 487.7 mm) Paper Weight for Insertion: S2-330 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)
	Non Staple Folded Bunch Capacity: up to 5 sheets (52-209 gsm) Power Source: 220-240V, 50-60Hz, 8A Dimensions (W x D x H): 800 x 792 x 1,239 mm (with LONG SHEET TRAY-BI: 1,136 x 792 x 1,239 mm)	Paper Folding Unit-J1	Weight: Approx. 61 kg Requires either the STAPLE FINISHER-W1PRO or BOOKLET FINISHER-W1PRO Supported Folding Type: Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold, Double Parallel Fold
2/4 Hole Puncher Unit-A1	Weight: Approx. 180 kg Attached inside of either the STAPLE FINISHER-AC1 or BOOKLET FINISHER-AC1 2 or 4 Holes (FRN) Paper Weight: 52-300 gsm Paper Size: 2 holes A3, A4, A4R, B4, B5, B5R; 4 holes A3, A4		Paper Type: Thin, Plain, Recycled, Colour, Bond Paper Sizes: <2-Fold> A3, A4R, B4, <accordion c-fold,="" double="" half-fold,="" parallel<br="" z-fold,="">Fold> A4R Paper Weight: <2-Fold, Accordion Z-Fold, C-Fold, Half-Fold> 52-105 gsm</accordion>
4 Hole Puncher Unit-A1	Power Source: From the finisher Attached inside of either the STAPLE FINISHER-AC1 or. BOOKLET FINISHER-AC1 4 Holes (SWE) Paper Weight: 52-300 gsm		 Couble Parallel Fold> 52-90 gsm Power Source: From the finisher Dimensions (W x D x H) 336 x 793 x 1,190 mm Weight: Approx. 71 kg
	Paper Size: A3, A4, A4R, B4, B5, B5R	HARDWARE ACCESSORIES	
Puncher Unit-BT1 (2/F4H)	Power Source: From the finisher Attached inside of either the STAPLE FINISHER-WI PRO or BOOKLET FINISHER- WI PRO 2 or 4 Holes (FRN) Paper Weight: 52-300 gsm Paper Size: 2 holes A3, A4, A4R, A5L, B4, B5, B5R, Custom size (I82 x I82 mm to 297 x 432.0 mm excluding 203 x 257 mm to 297 x 270 mm); 4 holes A3, A4, B4, B5, Custom size (257 x I82 mm to 297 x 432 mm)	Card Readers	MICARDPLUS FOR ULM - A proximity card reader for card based user authentication, supporting multiple card technologies (HID, HiTag, Casi Rusco, Indala and MiFare etc.). Integrates with Universal Login Manager and uniFLOW COPY CARD READER-FI - Magnetic physical card access system. (Integrates with Department ID, not for use with uniFLOW) COPY CARD READER ATTACHMENT-A4 - Attachment kit
Puncher Unit-BU1 (S4H)	Power Source: From the finisher		for COPY CARD READER-F1.
Puncher Unit-BUI (S4H)	Attached inside of either the STAPLE FINISHER-W1 PRO or BOOKLET FINISHER- W1 PRO	SECURITY OPTIONS	
	4 Holes (SWE) Paper Weight: 52-300 gsm Paper Size: A3, A4, A5L, B4, B5, Custom size (257 x 182	Document Security	Function of DOCUMENT SCAN LOCK KIT is implemented as standard - Increases document security by embedding hidden track and lock code within copied or printed documents to restrict unauthorised copying, sending, and faxing
	mm to 297 x 432 mm) Power Source: From the finisher	Data Security	HDD MIRRORING KIT-J1 - Enables replication of data in
Multi Function Professional Puncher-B1	Requires either the STAPLE FINISHER-W1 PRO or BOOKLET FINISHER-W1 PRO Paper Weight: <through>52-350 gsm (Plain paper), 106-350 gsm (Coated paper) <punch> 75-300 gsm (Plain paper), 118-300 gsm (Coated</punch></through>		case of disk hardware failure so that data can be recovered. 2.5INCH/250GB HDD-N1 - Additional HDD required for the hard disk mirroring function. 2.5INCH/1TB HDD-P1 - A replacement HDD to increase the storage space on the device. Note: The mirroring function requires a second 1TB HDD.
	paper) Paper Size:	SYSTEM AND CONTROLLER	
	Capter Size: <through> 100 x 148 mm to 330.2 x 1,300 mm <punch> SRA3, A3, SRA4, SRA4R, A4, A4R Punch Tools:</punch></through>	OPTIONS Print Accessories	PCL INTERNATIONAL FONT SET-A1 - Adds PCL support for Andalé Mono WT J/K/S/T (Japanese/Korean/Simplified Chinese/Traditional Chinese).
	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 Power Source: 230V, 50Hz, 2.0A Dimensions (W x D x H): 445 x 795 x 1,040 mm Weight: Approx. 102 kg	Send Options	Function of UNIVERSAL SEND DIGITAL USER SIGNATURE KIT is implemented as standard - Ensures the authenticity of a PDF/XPS by identifying the user that sent the document through a visible and/or invisible digital signature. Function of UNIVERSAL SEND TRACE & SMOOTH PDF KIT is implemented as standard - Enables the device to
Booklet Trimmer-F1	Requires BOOKLET FINISHER-W1 PRO Trim Width: 2-28 mm		create and send Trace and Smooth PDF.
	Trim Width: 2-28 mm Trim Thickness: Up to 50 sheets (include cover) Paper Weight: 52-300 gsm Paper Size: SRA3, A3, A4R, B4, 13"x19", Custom size	Barcode Printing	BARCODE PRINTING KIT-DI - Provides the ability to print ID and 2D barcodes on output using jet caps technology.
	(210.0 x 279.4 mm to 330.2 x 487.7 mm) Chip Tray Capacity: Approx. 5,000 sheets (Trim width 20mm, A4, 80 gsm) Power Source: From the finisher Dimensions (W x D x H): 2,095 (including joint, conveyor and output tray) x 790 x 1,040 mm Weight: Approx. 178 kg (including conveyor and output tray)	STSTEM ACCESSORIES	COPY CONTROL INTERFACE KIT-A1 - Allows connection (CCVI I/F) between 3rd party copy control terminal and Canon's IR-ADV range for cost recovery use. SERIAL INTERFACE KIT-K3 - Serial interface for Cost Recovery Solutions. CONNECTION KIT-A1 for BLUETOOTH LE - Bluetooth chip is an option for enabling the communication between the
Document Insertion / Folding Unit-K1	Requires either the STAPLE FINISHER-ACI or BOOKLET FINISHER-ACI Number of Trays: 1 Tray Capacity: 100 Sheets (80 gsm) Supported Folding Type: Z-Fold, C-Fold Paper Type: <z-fold c-fold=""> Thin, Plain, Recycled, Colour, <insertion colour,="" plain,="" recycled,="" thick,<br="" thin,="" unity="">Letterhead, Bond, Coated, Tab, Textured Paper Size: <z-fold 13"x19"<br="" 4s,="" a,="" ar,="" bd,="" bser,="">Paper Weight: <z-fold c-fold=""> 60-105 gsm, <insertion Unit> 60-256 gsm Power Source: 100-240V, 50/60Hz, 1.0A Dimensions (W x D x H): 247" x 679 x 1,242 mm (*width excluding document tray) Weight: Approx. 76 kg</insertion </z-fold></z-fold></insertion></z-fold>		Is an option for enabling the communication between the main unit and other devices using Bluetooth NFC CONTROL PANEL-A1 - NFC Control Panel is an optional kit enabling the communication between the main unit and other devices using NFC. This is used with the optional UPRIGHT CONTROL PANEL-H1. NFC CONTROL PANEL-C1 - NFC Control Panel is an optional kit enabling the communication between the main unit and other devices using NFC. This is used with the standard flat control panel.

