

ENHANCED RELIABILITY EMPOWERED PRODUCTIVITY



Accurio Press C3080/C3070





The AccurioPress C3080 series is designed to deliver all your printing expectation. With improved machine technology, offering higher quality print materials with greater reliability and stability.



High Productivity

- » High-speed printing up to 81ppm (A4), 45ppm (A3)
- » High-speed auto-duplex scanner up to 240 ipm
- » Real-time monitoring and adjustment with no downtime

Automatic Technology

- » Automated colour tone/ front-to-back registration
- » Automatic creation of printer profiles
- » Manual measurement/input work is no longer require

Flexibility

- » Paper length compatible with banner printing is extended to 1,300mm
- » Auto-duplex printing capability of max.762mm long paper is newly incorporated
- » Reliable transport and high quality envelope printing at lower cost with envelope dedicated fusing unit

Seamless Integration

» Linkage with AccurioPro series workflow solution makes it possible to establish an efficient workflow



Automation Less human touch & less human error

Intelligent Quality Optimiser IQ-501

High-precision colour and registration adjustments prior to printing

Auto colour, Real-time gradation & Front-to-back registration adjustment

The Intelligent Quality Optimiser [IQ-501] enables automated colour management and front-to-back registration adjustment. High quality is maintained thanks to real-time monitoring and adjustments during printing, contributing not only to cost reduction with less waste but also to improve customer satisfaction.



Equipped with two scanners, the IQ-501 implements real-time correction through one-pass including auto-correction of colour and front-to-back registration. In addition, hybrid colourimetry using a Konica Minolta's reputable spectrophotometer enables highly accurate colour correction.



Superior Image Quality Colour Accuracy & Output Stability

High quality with energy-saving

Simitri HD^E Toner

The Simitri HD^E Toner ensures a high level of compatibility with various types of media and enables realisation of ideal natural textures. In addition, it requires only a small amount of heat for fusing, significantly reducing power consumption.

■ Blue Wool Test: The results according to ISO 105 B2 (lightfastness test).



Selectable screens according to the application

High quality screens

Equipped with a total of 12 types of screen, 6 dot screens, 3 line screens and 3 stochastic (FM) screens, the system can be matched to applications and purpose such as proof output, photograph printing and moire suppression.







screen 130L Standard screen 190L

Stochastic screen FM-1

Flexibility

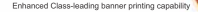
Compatible with a wide range of paper thickness and length for expansion of the print services

AccurioPress flexibly supports various print jobs including 350gsm thick paper and maximum 1,300mm banner printing as well as auto duplex banner printing and low cost, stable envelope printing. The enhanced capability to handle a variety of print jobs contributes to expansion of new services and business opportunities

Supports wide range of paper weight

Thick paper printing up to 350gsm

Capable of 350gsm thick paper printing. In addition to sample package printing, print service variations are expanded to include tags, DM, stand menus and sales promotion tools.



High speed printing with dedicated fusing unit

Envelope printing

Optional

Using an Envelope-dedicated Fusing Unit [EF-103], stable and high quality envelope printing is achieved, even when performing high speed printing. In addition, inexpensive, center-glued universal envelopes can be used thanks to less difference in glossiness on the overlapped area, contributing to a reduction of overall printing cost as well.



Enhanced Class-leading banner printing capability

Enhanced banner printing length

Top-class banner printing capability up to 1,300mm and auto duplex up to 7 62mm, allowing efficient print work for the production of A4/letter size tri-fold menus, pamphlets and catalogues.



High volume paper supply for minimum downtime

Large capacity paper feeding & stacking



STACK CAPACITY

FEED CAPACITY

10,000 sheets (Max.) 15,390 sheets (Max.)



Connecting a 3-tray Paper Feed Unit [PF-707m]*1 in tandem in addition to the main unit tray with a paper-feeding capacity of 1,500 sheets realises a maximum paper-feeding capacity of 15,390 sheets. An efficient print work is realised even in a high-volume printing by reducing the time and effort for paper replenishment. In addition, connecting two units of Large Capacity Stacker [LS-506]1 in series allows stacking a large volume stack as much as 10,000 sheets. Finished documents can be taken out with the cart as they are for ease of transport to the next process.

Powerful Controller to Optimise the printing performance

Featuring high affinity with the advanced job & colour management

Konica Minolta Image Controller [IC-605]

Optional

Konica Minolta's exclusive internal image controller delivers a powerful, affordable colour management solution that supports Konica Minolta Solution Platform Open API and IWS-related applications. The new web-based job management interface lets the user manage their jobs in any web browser without the need to install proprietary software.

AccurioPro Print Manager

Easy-to-use interface having a high degree of affinity with the main body panel printer driver supports more efficient operation. In additional, Color Centro (IC-605 Color Management Utility) also can be started up from this screen, enabling seamless management performance



AccurioPro HotFolder

It allows you to directly print a PDF or TIFF file without starting an application. You can also preset the job settings and reduce the burden of making print settings. This will contributes to reduction of manpower required for job registration as well as of processes need to be performed by the operator



5 Equipped with APPE4.2 (optional)

Equipped with Adobe's APPE 4.2 (Adobe PDF Print Engine 4.2), which directly processes PDF files without having to access a printer driver for appropriate transparent effects.

Controllers with high-spec functions and usability

Fiery Print Controller [IC-313/IC-417]

Optional

High speed processing & high quality

Realises both RIPping at 1200dpi × 8bit and high speed processing. With a wide range of colour profiles, flexible colour management is made possible.

Colour management

IC-313/417 performs colour management for each CMYK, RGB and spot colour space irrespective of the application or file format, making it ideal for colour management matched to purposes such as proofing and production of final deliverables.

9 Equipped with APPE 4.4

Equipped with a new APPE 4.4 (Adobe PDF Print Engine 4.4), which supports transparent effect processing of PDF files as standard.*1

Command WorkStation

Efficiently manages jobs from a PC on the two screens of Job Center and Device Center.



Job Center

Device Center

^{*1} Supported only by [IC-313]

INLINE FINISHING

Efficient post-processing is enabled with high-spec in-line finishers (optional)

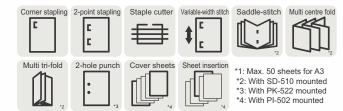
A diverse inline finisher lineup for added value

Accomplish more with a range of inline finishing options that efficiently meet the needs of diverse output formats and differentiate companies form the competition.

Space-economical, all-in-one stapler

Finisher [FS-532]

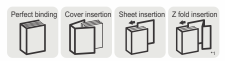
The stapling finisher with staple cutter is capable of stapling up to 100*1 sheets. Three sub-options can be mounted to expand the system to enable saddle-stitching, post-insertion and punching, making it possible to perform multiple operations in a small space.



Booklet making up to 600 pages

Perfect Binder [PB-503]

Perfectly binds up to 600 pages or up to 30mm thick. Cardstock up to 216 gsm can be used for the cover to realise high-quality bookbinding through advanced paper alignment. In addition, use of Multi-Folding Unit [FD-503] enables insertion of Z fold sheets while perfect binding is in process. This enables flexible bookbinding work owing to the ability to insert A3 size drawing sheets in booklets such as reports and manuals.

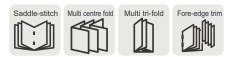


*1: With FD-503 mounted

For small lot manual and catalogue

Saddle-Stitcher [SD-506]

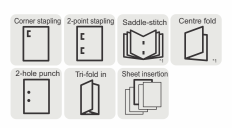
Capable of saddle-stitch bookbinding of up to 200 pages (80gsm) and furnished as standard with an fore-edge trimming function, multi centre folding and multi tri-folding functions.



Standard class finishers

Finisher [FS-531/FS-612]

The FS-531 is capable of side stitching of a maximum of 50 sheets (80gsm), in addition to a side-stitching function, FS-612 is furnished with a saddle-stitching function and 2 types of folding functions for a maximum paper size of SRA3. If necessary, the system can be expanded to include functions for tasks such as punching and cover sheet insertion.



- *1 FS-612 only
- *2 With PK-511 installed
- *3 With PI-502 installed

Green

Minimal Environment Impact

Eco-friendly materials

Approximately 64% of the outer surfaces and 30% of the weight of resin parts on AccurioPress C3080 series consist of recycled materials. This includes PC/PET developed by Konica Minolta using advanced chemical processing technology. 70% of PC/PET on outer surfaces is PCR (post-consumer recycled).



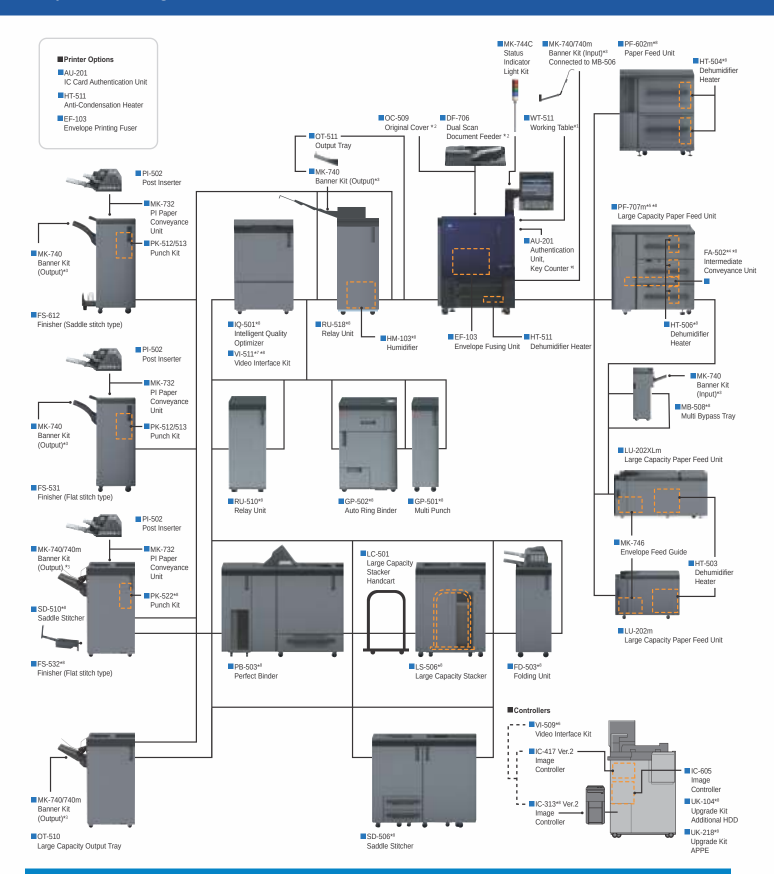




Accurio Press C3080/C3080P/C3070 SPEC SHEET Accurio Print C3070L SPEC SHEET

System Configuration

Dimensions (unit: mm)



- *1 The WT-511 can not be installed when you connect the PF-602m and the PF-707m.

 *2 Select one of OC-509 or DF-706. However, it is not for C3080P since it does not have a scanner and the DF function.

 *3 MK-740: Banner Kit, MK-740m: Reinforced Banner Kit

 *4: FA-502 Feed Adjuster is required when connecting multiple units of PF-707m/ PF-711 or connecting PF-707m/ PF-711 with MB-508/ LU-202XLm.

 *5: Multiples PF-707m connection is not allowed when machine configured with MB-508/ LU-202XLm.

 *6: VI-509 is required for the system configuration with fiery controller IC-313.

 *7: VI-511 is required for the system confuguration with IQ-501.

▶ AccurioPress C3080/C3070 General Specifications

			AccurioPress C3080 (P)	AccurioPress C3070
Type			Console type	
Copy Method		4-coupled drum tandem laser electr	ostatic method	
Resolution :	Scan		600 dpi x 600 dpi	
7	Print Print		Equivalent to 3,600 dpi (Image data	resolution is 1,200 dpi) x 1,200 dpi
Gradation			8-bit / 256 Gradation	, , , , , , , , , , , , , , , , , , , ,
CPU			Intel Core i5 4570S 2.9 GHz	
System Memory Capa	city		10 GB (C3080P; 4 GB)	
Extended Memory	,			ended up to 18GB with IC-605 or UK-10
HDD			1 TB x 3	
Original Type			Sheet, Book, Solid object	
Max. Original Size			A3 or 11" x 17"	
Max. Printing Area			323 mm × 480 mm	
Paper Size		Standard tray	SRA3, A3, B4, A4, B5, 13x19, 11x17	7 8 1/0v1// 8 1/0v11 5 1/0V8 1/0S
(S: Short EdgeFeed	٦,	Dianidara tray	Tab paper (A4, 8 1/2 x 11)	, 0 1/2/14, 0 1/2/11, 3 1/2/0 1/23
(O. Onort Eager ceal_	- /		Max. 330.2 mm x 487 mm, Min. 140) mm v 192 mm
		Bypass tray	Max. 330.2 mm x 487 mm, Min. 100	
		(Option)	Max. 330.2 IIIII x 467 IIIII, WIII. 100	7 IIIII X 140 IIIIII
Image Loss		[(Option)	Max. 4 mm or less for top edge, Ma	x 4.5 mm or less for bottom edge
mage more			Max. 3.0 mm or less for right/left ed	
Warm-Up Time			390 seconds or less	900
First Copy Out Time		Colour	6.5 sec. or less	6.9 sec. or less
r not copy out rine		Black and White	4.2 sec. or less	4.2 sec. or less
Print Speed		A4	81 ppm	71 ppm
(Colour, B&W)	АЗ	717	45 ppm	39 ppm
Copy Magnification	7.0	Fixed	Inch : x 1.000, x 2.000, x 1.545, x 1	
Copy Magnineation		I IAGU	x0.647, x 0.500	.294, X 1.214, X 0.705, X 0.772,
			Metric: x 1.000, x 2.000, x 1.414, x	1 100 × 0 040 × 0 707 × 0 500
		Zoom	x 0.250 to x 4.000 (Each 0.001 step	
Tray Capacity		Standard	Tray 1 (500 sheets)	'1
(80 gsm)		Stariuaru	Tray 2 (1.000 sheets)	
(ou gaili)		Option	MB-506 (Multi-bypass, 250 sheets)	*.*.
		Ориоп	PF-602m (3,000 sheets x 2)*1	1 2
			PF-707m (1,390 sheets x 2, 1,850 s	-h4 #\#-
Daniel Malaka		Standard	LU-202m / LU-202XLm (2,500 shee	
Paper Weight			62 gsm to 256 gsm *3 (Smaller than	
		Option	PF-602m / LU-202m / LU-202XLm:	
Continuous Conv. Court			MB-506 / PF-707m: 62gsm to 300g	sm
Continuous Copy Count		Up to 9,999 sheets		
Power Source		Metric: AC220 to 240V, 21A, 50/60	HZ	
Daniel Caramatica		Inch: AC208 to 240V, 22A, 60 Hz		
Power Consumption		Metric: Max. 4,700W or less (Main I		
		Inch: Max. 4,900W or less (Main bo		
Dimensions [W] x [D] x [H]			6	
Weight		1-1/2"*		in body + Original Cover OC-509)

Envelope Fuser Unit EF-103

Elivelope i daei ollit El	-103
	70 gsm to 100 gsm
Envelope Size Paper length in the main scan direction	
Paper length in the sub scan direction	148 mm to 375 mm
Power Source	Supplied from the main body.
Power Consumption	2430W or less
	200 mm x 690 mm x 235 mm / 7.87" x 27.17" x 9.25"
Weight	Approximately 18.8 kg / 41.45 lb

^{*} When the paper length is less than 139.7 mm, paper feed assist parts must be connected

Dual Scan Document Feeder DF-706

Paper Type	Normal original mode	Simplex original mode: 35 gsm to 210 gsm
		Duplex original mode: 50 gsm to 128 gsm
	Mixed original mode	Simplex original mode, Duplex original mode: 50 gsm to 128 gsm
Paper Size		A3, B4, A4, B5, A5, B6S, 11x17, 8 1/2x11
Capacity		300 sheets (80 gsm)
Scan Speed (A4)	At copying (600dpi)	Full colour: Simplex 75 ppm / Duplex 150 ppm (A4 horizontal)
		Black and White: Simplex 80 ppm / Duplex 160 ppm (A4 horizontal)
	At scanning (300dpi)	Full colour/Black and White: Simplex 120 ppm / Duplex 240 ppm (A4 horizontal)
Power Source		Supplied from the machine
Dimensions [W] x [D] x [H]		618 mm x 575 mm x 180 mm / 24.31" x 22.63" x 7.06"
Weight		Approximately 15.1 kg / 33.31 lb

▶ AccurioPress C3080/C3070 Printer Controller

Image Controller IC-605

image controller 10-0	, o	
	AccurioPress C3080/C3070	AccurioPress C3080P
Туре	Embedded (AIO to the engine, optio	n)
CPU	Conforms with main unit specification	n
Memory	10 GB (Standard of the main body)	4 GB(Standard of the main body)
	+ 4 GB (IC-605A)	+ 8 GB (IC-605B)
	+ 4 GB (UK-104)	+ 4 GB (UK-104)
	Max. 18 GB	Max. 18 GB
HDD	1 TB x 3 (Standard of the main body	1 TB x 3 (Standard of the main body
	+ 500 GB (UK-104)	+ 500 GB (UK-104)
	Max. 3.5 TB	Max. 3.5 TB
Page-description Language	Adobe PostScript3 (CPSI3020), PDF	
	APPE (version 4.2) (UK-104 and UK	
	PDF/VT (version 2.0) (UK-104 and L	JK-218 are required),
	TIFF direct print (TIFF version 6 com	pliance), PPML (version 2.2),
	PCL-5c compatible, PCL XL (PCL6 v	
Printing Method	Pserver (IPX/SPX), LPD / LPR (TCP	
	AppleTalk (EtherTalk),Bonjour (TCP/	
	NPrinter / RPrinter(IPX/SPX), Raw F	ort (TCP/IP), SMB
OS	PS Plug-in: Windows 7 / 8.1 / 10	
		2008R2 / 2012 / 2012R2 / 2016
	Mac OS 10.8 / 10.9 / 10	.10 / 10.11
	PS PPD*2: Windows 7 / 8.1 / 10	
	Windows Server 2008 / 2	2008R2 / 2012 / 2012R2
	Linux CUPS	
System	Linux	
Interface	Conforms with main unit specification	n
Scanner Resolution	200 / 300 / 400 / 600 dpi	
Data Format	PDF, TIFF, JPEG, XPS	
Driver	HDD Twain Driver, Real Time Mode	Twain Driver

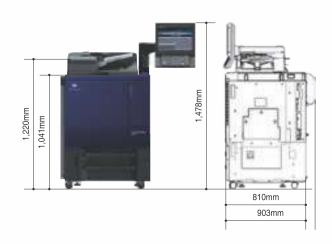
Image Controller IC-417 Ver.2.0 (EFI)

milago coma om		. voi.z.o (E. i)
Type	Embedded	
CPU		Intel Celeron G8120 2.7 GHz
Memory		2 GB
HDD		500 GB
Network		10 / 100 / 1000 Base-T
Power Source		Max. 220W
Resolution		600 x 600 dpi, 1,200 x 1,200 dpi
Page Description Language		Adobe PostScript3 (CPSI 3020), PDF Ver.1.7, PCL (5, 6) emulation (TBD)
Protocol (Printing Method)		TCP/IP, SMB, LPR, Bonjour, SNMP, IPP, FTP (TBD)
OS		Windows 7*1 / 8.1*1 / 10*1
		Windows Server 2008 *1 / 2012*1 / 2016
		Mac OS 10.8 / 10.9 / 10.10 / 10.11 / 10.12 (TBD)
System		Linux
Main fonts		138 fonts
Driver		PosrScript 3
Scanner Resolution		Fiery Impose-Compose, Hot Folder, Auto Trapping, Secure Erase,
		ES2000/EFI Color Profiler Suite, Embedded Productivity Package,
		Job Master (TBD)

Image Controller IC-313 Ver.2.0 (EFI)

Type	Server	
CPU		Intel Core i5 4570 2.9GHz
Memory		4 GB
HDD		1 TB
Network		10 / 100 / 1000 Base-T
Power Source		Max. 350W
Resolution		600 x 600 dpi, 1,200 x 1,200 dpi
Page Description Language		Adobe PostScript3 (CPSI 3020), PDF Ver.1.7, PCL (5, 6) emulation (TBD)
Protocol (Printing Method)		TCP/IP, SMB, LPR, Bonjour, SNMP, IPP, FTP (TBD)
OS		Windows 7*1 / 8.1*1 / 10*1
		Windows Server 2008 *1 / 2012*1 / 2016
		Mac OS 10.8 / 10.9 / 10.10 / 10.11 / 10.12 (TBD)
System		Windows 10
Main fonts		138 fonts
Driver		Twain Plug-in
Scanner Resolution		Fiery Impose-Compose, Hot Folder, Auto Trapping, Secure Erase,
		ES2000/EFI Color Profiler Suite, Embedded Productivity Package,
		Job Master (TBD)

Dimension





The MB-506, PF-602m, PF-707m, LU-202m and LU-202XLm are the options.

2 PF-602m and PF-707m are not available when MB-506 is installed.

3 For paper size A4 or smaller than 8 1/2x11, it is up to 216 sgm. "4 Excluding the control panel, output tray, work table.

5 Including the rear duct. "6 Height to the top of the original cover excluding the control panel.



Paper Feeder Unit PF-707m

Paper Size		SRA3, A3, B4, A4, B5, A5, 13x19, 12x18, 11x17, 9x11, 8 1/2x14, 8 1/2x11
		Tab paper (A4, 8 1/2x11)
		Max. 330.2 mm x 487.7 mm, Min. 100 mm x 140 mm*1
Paper Type		Plain, Fine, Colour, Coated, Envelope*2
Paper Weight		62 gsm to 350 gsm
Max. Tray Capacity Upper & Middle Tray		1,390 sheets each
(80 gsm)	Bottom Tray	1,850 sheets
	Total	4,630 sheets
Power Source		Inch: 120VAC, Metric: 230VAC
Dimensions [W] x [D] x [H]		996 mm x 772 mm x 1,038 mm / 39.21" x 30.39" x 40.87"
Weight		203 kg / 447.4 lb

^{*1} For the paper whose width is less than 140 mm, use the small size guide. *2 Only upper tray supports envelopes.



Paper Feeder Unit PF-602m

i apci i cci	aper recaci offic re-outifi		
Paper Size		SRA3, A3, B4, A4, B5, A5, 13×19, 12×18, 11×17, 9×11, 8 1/2×14, 8 1/2×11	
		Tab paper (A4, 8 1/2x11)	
		Tray (upper): Max. 330 mm x 487 mm, Min. 100 mm x 182 mm	
		Tray (lower): Max. 330 mm x 487 mm, Min. 100 mm x 148 mm	
Paper Type		Plain, Fine, Coated paper	
Paper Weight	Upper Tray	62 gsm to 256 gsm	
	Lower Tray	62 gsm to 300 gsm	
Max. Tray Capacity (80 gsm)		6,000 sheets (3,000 sheets x2)	
Power Source		Supplied both from the main body.	
Max. Power Consumption		DC: 90W or less, AC: 100W or less	
Dimensions [W] x [D] x [H]		947 mm x 750 mm x 1,045 mm / 37.28" x 29.53" x 41.14"	
Weight		Approximately 171 kg / 374.8 lb	



Multi-bypass Tray MB-508

main bypace may me eee			
Paper Size		Max. 330 mm x 487 mm (~1,300 mm with MK-740), Min. 100 mm x 148 mm	
Paper Weight 148 mm ~ 487.7 mm		62 gsm to 300 gsm	
	487.8 mm ~ 1,300 mm	128 gsm to 256 gsm	
Tray Capacity		250 sheets (80 gsm)	
Power Source		Supplied from PFU	
Power Consumption		Max. 200W or less	
Dimensions [W] x [D] x [H]		296 mm x 636 mm x 787 mml9.09" x 25.03" x 30.98"(Max. dimensions of the whole unit	
Weight		Approximately 31.5 kg / 69.4 lb	



Large Capacity Unit LU-202m/LU-202XLm

Large Supacity Stiff LO-20211/LO-202XEIII		
Paper Size		SRA3, A3, B4, A4, B5, 13x19, 12x18, 11x17, 9x11, 8 1/2x14, 8 1/2x11
		Tab paper (A4, 8 1/2x11)
		LU-202m: Max. 330 mm x 487 mm, Min. 210 mm x 182 mm*1
		LU-202XLm: Max. 330 mm x 762 mm, Min. 210 mm x 182 mm*1
Paper Type		Plain, Fine, Coated paper
Paper Weight (62 gsm to 300 gsm
Paper Capacity (80 gsm) 2		2,500 sheets*2
		Supplied both from the main body.
Power Consumption		Max. 40W or less (excluding HT-503)
Dimensions [W] x [D] x [H]	LU-202m	710 mm x 639 mm x 477 mm / 27.95" x 25.16" x 18.78"
	LU-202XLm	1,012 mm x 639 mm x 477 mm / 39.84" x 25.16" x 18.78"
Weight	LU-202m	Approximately 42 kg / 92.59 lb
	LU-202XLm	Approximately 60 kg / 132.28 lb

^{*1} Available types of paper weighing 300 gsm are limited to specific types. *2 Stacked height 275 mm



Banner Kit MK-740/MK-740m

	Applicable models	Feeding system	MB-506, MB-508
		Output system	MK-740: OT-502/OT-510/OT-511/FS-612/FS531/FS-532
			MK-740m: OT-510/FS-532
Paper Size			Max.330 mm ×1,300mm Min. Width100mm
Paper Weights 1			128 to 256 gsm
Pape Type			Plain, Fine, Coated paper
Paper Capacity (80gsm)			(A4 Plain paper) MK-740: 4,200 sheets, MK-740m: 3,000 sheets
			(Banner ~762 mm) MK-740: 300 sheets, MK-740m: 1,000 sheets
			(Banner 763 mm~) MK-740: 100 sheets, MK-740m: 100 sheets



Intelligent Quality Optimizer IQ-501

Option Required	Image Processing Board VI-511
Paper Size	Max. 311 mm x 488 mm, Min. 95 mm x 139 mm
Paper Weight	62 ~ 350 gsm
Paper Width	Max. 350 mm
Power Source	100 ~ 240 VAC, 50/60 Hz
Power Consumption	Max. 700W (including Connection Option)
Dimensions [W] x [D] x [H]	663 mm × 696 mm × 1,020 mm / 26.10" × 27.40" × 40.16"
Weight	Approximately 184 kg / 405 65 lb

Relay Unit RU-518	
Sub-Option	Humidifier HM-103
Paper Size	Max. 330.2 mm x 487.7 mm, Min. 95 mm x 133 mm
	Max. 1,300 mm (Straight/Sub tray)
Paper Weight	62 gsm to 350 gsm
Power Source	Supplied from the main body
Power Consumption	Max. 700W
Dimensions [W] x [D] x [H]	410 mm × 787.2 mm × 1,135 mm / 16-1/4" × 30.99" × 44.69"
Weight	Approximately 80 kg / 176.37 lb

For Humidifier ON mode, Envelope, Coated, Pre-printed, Blank Insert Sheet, Embossed and Embossed 2 with the weight under 135 gsm or less cannot be used.



Multi Folding Unit FD-503

maiti i Oiai	ng cint i b o	
Hole Pitch		Metric area: 80 mm (2 holes / 4 holes)
		Inch area: 70 mm (2 holes), 108 mm (3 holes)
Fold Types		Centre-fold, Three fold-in, Three fold-out,
		Double parallel, Z-fold, Gatefold
Paper Size	Hole Punch	2 holes: SRA3, A3, B4, A4, B5, 12x18, 11x17, 8 1/2x14, 8 1/2x11
		3/4 holes: SRA3, A3, B4, A4, B5, 12x18, 11x17, 8 1/2x11
	Folding mode	Max. 305 mm x 458 mm, Min. 210 mm x 279 mm
	Post insertion mode	Max. 331 mm x 483 mm, Min. 182 mm x 139 mm
	Straight mode	Max. 330 mm x 483 mm, Min. 182 mm x 148 mm
Paper Weight	Punch	62 gsm to 216 gsm
	Folding mode	Centre-Fold / Three Fold-in / Three Fold-out / Z-Fold: 62 gsm to 130 gsm
		Double Parallel / Gatefold: 62 gsm to 91 gsm
	Post insertion mode	62 gsm to 300 gsm
	Straight mode	62 gsm to 350 gsm
	Sub Tray mode	62 gsm to 350 gsm
Power Source	•	100VAC to 240VAC, 5VDC (supplied from the main body)
Power Consumption		Max. 180W
Dimensions [W] x [D] x [H]		400 mm*1 x 723 mm x 1,231 mm / 15-3/4" x 28-1/2" x 48-1/2"
Weight		Approximately 130 kg / 285-1/2 lb
4 140 101 1 1 10 11		

^{*1} Width including the primary (main) tray (with the edge closed): 667 mm Width including the primary (main) tray (with the edge pulled out): 784 mm

Large Capacity Stacker LS-506

Sub-Option				Stacker Hand Cart LC-501
Paper Size	Stacker tr	ay mode	Max. 331	mm x 488 mm, Min. 210 mm x 148 mm
		Sub tray		Max. 330 mm x 488 mm, Min. 95 mm x 139 mm
Paper Weight	Stacke	r tray mod	e 62 gsm	to 350 gsm
		Sub tray r	node	62 gsm to 350 gsm
Paper Capacity(80 gsm) Stacker tray mode		ay mode	Max. 5,000 sheets	
		Sub tray r	node	200 sheets (Z-Fold: 20 sheets, Centre-Fold: 40 sheets)
Power Source				100VAC to 240VAC, 5VDC (Only 5VDC is supplied from the main body)
Power Consumption				Max. 150W or less
Dimensions [W] x [D] x [H]			785 mm x 723 mm x 1,020 mm / 31" x 28-1/2" x 40-1/8"	
Weight			Approximately 110 kg / 242-1/2 lb	

Perfect Binder PB-503

L CLICCT I	Dillide	I FD-303	
Paper Size	Body		Max. 307 mm x 221 mm, Min. 139 mm x 210 mm
		Cover	Max. 307 mm x 472 mm, Min. 139 mm x 279 mm
Paper Weight	Body		64 gsm to 105 gsm
		Cover	81 gsm to 216 gsm
Bound Pages (8	0 gsm)		Approximately 300 sheets max. (less than 30 mm thickness) /
			Approximately 10 sheets min.
Warm-up Time			Approximately 20 min.
Power Source			100 ~ 240 VAC, 50/60 Hz
Power Consumption			Max. 1,000 W or less, 100VAC 50/60Hz common
			5VDC (supplied from the main body)
Dimensions [W]	x [D] x [H]		1,360 mm x 775 mm x 1,223 mm / 53-1/2" x 30-1/2" x 48-1/4"
Weight			Approximately 270 kg / 595-1/4 lb



Post Inserter PI-502

i ost iliserter	1 1-302	
Required Option		Mount Kit MK-732
Paper Size	Upper Tray	A4, B5, A5, 9x11, 8 1/2x11
	Lower Tray	SRA3, A3, B4, A4, B5, A5, 12x18, 11x17, 8 1/2x14, 8 1/2x11
Paper Capacity (80 gsm)	•	Max. 200 sheets
Power Source		Supplied from Finisher FS-532/FS-531/FS-612
Dimensions [W] x [D] x [H]		540 mm × 620 mm × 220 mm / 21-1/4" × 24-1/2" × 8-3/4"
Weight		Approximately 11.7 kg / 25.79 lb



Saddle Stitcher SD-506

Saudie Stitci	ICI OD-300	
Paper Size	Saddle Stitch/	SRA3, A3, B4, A4S, 12x18, 11x17, 8 1/2x14, 8 1/2x11S
(S: Short Edge Feed)	Trimming	Max. 324 mm x 463 mm, Min. 182 mm x 257 mm
,	Folding	Centre-Fold: SAR3, A3, B4, A4S, B5S, 12x18, 11x17, 8 1/2x14, 8 1/2x11
	_	Max. 324 mm x 463 mm, Min. 182 mm x 257 mm
		Three Fold-in: A4S, 8 1/2x11S
	Straight (Sub Tray)	Max. 330 mm x 483 mm, Min. 100 mm x 148 mm
Paper Weight		Saddle Stitch / Trimming: 62 gsm to 244 gsm
		Centre-Fold: 62 gsm to 244 gsm
		Three Fold-in: 62 gsm to 91 gsm
		Straight (Sub Tray): 62 gsm to 300 gsm*1
Stitching Capacity		Max: 50 sheets (62 gsm to 81 gsm)
Trimming Capacity		50 sheets (80 gsm)
Fold Type		Centre-Fold, Three Fold-in
Folding Capacity		Centre-Fold: 30 sets
		Three Fold-in: 20 sets
Power Source		Supplied from the main unit
Max. Power Consumption		100VAC to 240VAC, 5VDC (supplied from the main body)
Dimensions [W] x [D] x [H]		When the stack output tray closed:
		1,170 mm x 775 mm x 1,020 mm / 46" x 30-1/2" x 40-1/4"
Weight		280 kg / 617-1/4 lb

^{*1} Loading paper weight 49 gsm or less is not warranty.



Finisher FS-531

Paper Weight	Non-sort, Sort/Group, Sub Tray mode	62 gsm to 350 gsm
	Staple mode	62 gsm to 209 gsm
Paper Size	Non-sort, Sort/Group mode	Max. 320 mm x 458 mm, Min. 182 mm x 148 mm, 128 mm x 148 mm*:
(S:Short Edge Feet□	Staple mode	Max. 314 mm x 458 mm, Min. 182 mm x 148 mm
	Sub Tray mode	Max. 330 mm x 487 mm, Min. 100 mm x 148 mm
	Non-sort, Sort/Group mode	Max. 3,000 sheets (A4, B5, 8 1/2x11, 16K, 7 1/4x10 1/2)
(Main Tray, 80 gsm)	Staple mode	•2 to 9 sheets: 100 sets (FD Direction: 417 mm or less) / 50sets (Other)
		•10 to 20 sheets: 50 sets •21 to 30 sheets: 30 sets
		+31 to 40 sheets: 25 sets +41 to 50 sheets: 20 sets
Paper Capacity (Sul	b Tray, 80 gsm)	Max. 100 sheets
Stapling Mode Types	Corner stapling	Parallel or diagonal dipending on paper size
(Staple Position)	2 staplings	Center spreading 162 mm pitch
Power Source		24/5VDC (supplied from the main body)
Max. Power Consu	mption	80W or less
Dimensions [W] x [D] x [H]		424 mm*2 x 656 mm x 990 mm / 16.69"*2 x 25.83" x 39"
		Width including the primary (main) tray (with the edge closed): 674.5 mm / 26.56
		Width including the primary (main) tray (with the edge pulled out): 790.5 mm / 31.12"
Weight		60 kg / 132-1/4 lb

^{*1} Non-sort mode only *2 Excluding the primary (main) tray



Finisher FS-612

Paper Weight	Non-sort, Sort/Group, Sub Tray mode	
	Staple, Saddle Stitching,	62 gsm to 105 gsm
	Half-Fold, Tri-Folding mode	
Paper Size	Non-sort, Sort/Group mode	Max. 320 mm x 458 mm, Min. 182 mm x 148 mm, 128 mm x 148 mm*1
(S:Short Edge Feet]	Staple mode	Max. 314 mm x 458 mm, Min. 182 mm x 148 mm
	Saddle stitching, Half-Fold mode	Max. 320 mm x 458 mm, Min. 210 mm x 279 mm
	Tri-Folding mode	A4S, 8 1/2x11S
	Sub Tray mode	Max. 330 mm x 487 mm, Min. 100 mm x 148 mm
Paper Capacity	Non-sort, Sort/Group mode	Max. 2,500 sheets (A4, B5, 8 1/2x11, 16K, 7 1/4x10 1/2, 9x11)
(Main Tray, 80 gsm)	Staple mode	*2 to 9 sheets: 100 sets (FD Direction: 417 mm or less) / 50sets (Other)
		*10 to 20 sheets: 50 sets
		*31 to 40 sheets: 25 sets *41 to 50 sheets: 20 sets
Paper Capacity	Saddle Stitching mode	5 sheets: 15 sets (Direction: 299 mm or less) / 20 sets (Other)
(Booklet Tray, 80 gsm)	Half-Fold mode	3 sheets: 25 sets (Direction: 299 mm or less) / 33 sets (Other)
	Tri-Folding mode	50 sets
Paper Capacity (Su	ib Tray, 80 gsm)	Max. 100 sheets
Power Source		24/5VDC (supplied from the main body)
Max. Power Consumption		80W or less
Dimensions [W] x [D] x [H]		424 mm*2 x 656 mm x 990 mm / 16.69"*2 x 25.83" x 39"
		Width including the primary (main) tray (with the edge closed): 674.5 mm / 26.5
		Width including the primary (main) tray (with the edge pulled out): 790.5 mm / 31.12
Weight		65 kg / 143-1/4 lb
1 Non cort mode or	nly *2 Excluding the primary (main) tray



Paper Weight		Staple mode: 62 gsm to 300 gsm
, ,		Straight / Shift mode: 62 gsm to 350 gsm
Paper Size	Staple mode	Max. 330 mm x 488 mm, Min. 203 mm x 148 mm
	Straight/Shift mode	Max. 330 mm x 487 mm, Min. 100 mm x 148 mm (Using small size guides)
Paper Capacity (80	gsm)	Max. 4,500 sheets (Main + Sub tray)
Stapling Mode Types		Corner stapling: Horizontal, Vertical
		2-point stapling: Centre
Power Source		Supplied from the machine
Max. Power Consumption		144W or less
Dimensions [W] x [D] x [H]		544 mm x 723 mm x 1,070 mm / 21-1/2" x 28-1/2" x 42-1/4"
Weight		74 kg / 163-1/4 lb

Large Capacity Output Tray OT-510



Large Cape	icity Catput	ilay Ol-310
Paper Weight		62 gsm to 350 gsm
Paper Size		Max. 330 mm x 487 mm, Min. 100 mm x 148 mm
		Max. 330.2 mm x 1,200 mm, Min. 100 mm x 148 mm*1
Paper Capacity	488 mm or less	Max. 4,200 sheets (80 gsm, 0.03109 m² to 0.06237 m²)
(sort / group mode)	489 mm to 762 mm*1	Max. 300 sheets*2 (128 gsm to 135 gsm)
	763 mm or more*1	Max. 100 sheets (128 gsm to 135 gsm)
	Envelope	100 sheets or more
Paper Capacity (offset sort / offset group mode)		Max. 1,500 sheets (72 gsm to 81 gsm, 0.03109 m² or more)
Power Source		24VDC (supplied from the main body)
Max. Power Consumption		144W or less
Dimensions [W] x [D] x [H]		544 mm x 723 mm x 1,070 mm / 21" x 28-1/2" x 42"
Weight		Approximately 55 kg / 121 lb

^{*1} Paper of 489 mm length is available only when the MK-740 plate is installed. *2 MK-740

Punch Kit PK-512/513

Hole Pitch	PK-512	80 mm (2 holes / 4 holes), 108 mm (3 holes)
	PK-513	21 mm, 70 mm, 21 mm (Swedish 4 holes)
Paper Weight		62 gsm to 128 gsm
Paper Size	PK-512	2 holes: A3, B4, A4, B5, 11x17, 8 1/2x14, 8 1/2x11
		3/4 holes: A3, B4, A4, B5, 11x17, 8 1/2x11
	PK-513	A3, B4, A4, B5
Power Source		Supplied from the main body.
Max. Power Consumption		40W or less
Dimensions [W] x [D] x [H]		130 mm x 470 mm x 115 mm / 5.12" x 18.5" x 4.53"
Weight		Approximately 3 kg / 6.61 lb

Multi Punch GP-501 *Available in limited area

Paper Size	Bypass Mode	Max. 330 mm x 488 mm, Min. 95 mm x 139 mm
	Punch Mode	A4
Paper Weight	Bypass Mode	64 ~ 350 gsm
	Punch Mode	75 ~ 216 gsm (Plain paper)
Power Source		230V, 50Hz
Dimensions [W] x [D] x [H]		305 mm x 775 mm x 1,020 mm / 12.01" x 30.51" x 40.16"
Weight		Approximately 80 kg / 176.37 lb

Auto Ring Binder GP-502 *Available in limited area

Paper Size	Bypass Mode	Max. 331 mm x 488 mm, Min. 95 mm x 133 mm
	Punch Mode	A4
Paper Weight	Bypass Mode	64 ~ 350 gsm
	Punch Mode	75 ~ 216 gsm (Cover: 163 ~ 216 gsm)
Power Source		24VDC, 2.5A
Dimensions [W] x [D] x [H]		655 mm x 775 mm x 1,020 mm / 25.79" x 30.51" x 40.16"
Weight		Approximately 183 kg / 403.45 lb





PT PERDANA JATIPUTRA

Address: Jl. Bungur Besar No. 89, Kemayoran,

Jakarta Pusat - Indonesia 10620

Phone : (021) 424 8809 / 420 3888 Fax : (021) 424 1581 / 420 1239 E-mail : marketing@perdana.biz Website : www.perdana.biz

🜃 🧿 : @konicaminolta.indonesia

Branches:

Bekasi

JI. MH Thamrin Ruko Menteng Plaza Blok B No. 7, Lippo Cikarang

Telp: (021) 899 05257, Fax: (021) 899 05258

Bogor

Jl. KS Tubun Ruko 2B

Telp: (0251) 831 6366, Fax: (0251) 833 8776

Tangerang

Komp. Duta Mas Plaza Blok F/17, Jl. Gatot Subroto Km. 3,5 , Taman Cibodas Cimone, Tangerang

Telp: (021) 552 7959, Fax: (021) 552 7960

Bandung

Jl. Pelajar Pejuang No. 68C Telp: (022) 873 27896 Makasar

JI. Danau Tanjung Bunga Utara No. 109, Taman Kahyangan Tanjung Bunga

Telp: (0411) 839 353, Fax: (0411) 839 352

Manado

Jl. Arie Lasut, Perum Kombos Holy Lestari Blok B No. 1

Telp: (0431) 877 473, Fax: (0431) 877 473

Medan

Amplas Centre No. B25, Jl. Panglima Denai, Medan Amplas

Telp: 0813 9613 2255

Balikpapan

Jl. Strat 2 No. 67, RT. 17, Kel. Gunung,

Samarinda

Telp: (0542) 851 4086









FOR THE EARTH. FOR THE FUTURE.

Scan Code

Hubungi Kami :			