



KONICA MINOLTA

AccurioPress
C14000/C12000

SPECIFICATION & INSTALLATION GUIDE

AccurioPress C14000 / C12000

January 29, 2020



Giving Shape to Ideas

ABOUT THE SPECIFICATION & INSTALLATION GUIDE

Applicable devices

This Specification & Installation Guide is applicable for the below devices:

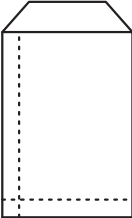
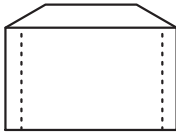
AccurioPress C14000/C12000

Precautions for use of this document


This document is developed using the AccurioPress C14000/C12000 Service Manual. If any discrepancies are found, please refer to the service manual.

Engine Specifications		
Type	Console Type	
Color	Full-Color	
Color Method	4-coupled drum tandem laser electrostatic method	
Maximum Print Speed*		
Per Minute (color & bw) 52 – 450 gsm	C14000 simplex/duplex	C12000 simplex/duplex
A4	141.0/70.5 ppm	120.9/60.4 ppm
8.5" x 11"	138.1/69.7 ppm	118.4/59.2 ppm
8.5" x 14"	93.1/46.5 ppm	79.8/39.9 ppm
11" x 17"	79.0/39.5 ppm	67.8/33.9 ppm
12" x 18"	75.3/37.6 ppm	64.5/32.3 ppm
13" x 19"	71.2/35.6 ppm	61.0/30.5 ppm
Envelopes	1/2 rated speed or full rated speed with EF-106	
	* Print speeds are maximums. A variety of factors can affect printing speeds.	
Duty Cycle		
AccurioPress C14000	Up to 2,500,000 monthly* <small>*Maximum monthly copy/print volume supported under standard vendor supplied service. Defines the upper end of the expected customer volume for the device. Customers should consider multiple machines if average monthly volume approaches duty cycle on continual basis.</small>	
AccurioPress C12000	Up to 2,200,000 monthly* <small>*Maximum monthly copy/print volume supported under standard vendor supplied service. Defines the upper end of the expected customer volume for the device. Customers should consider multiple machines if average monthly volume approaches duty cycle on continual basis.</small>	
Print Resolution	1,200 dpi (Equivalent to 3,600 dpi) x 2,400 dpi	
Gradation	8-bit/256 Gradation	
Media Handling		
Standard Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, ISOB5, B5S, ISOB5S, A5, A5S, B6S, ISOB6S, A6S 13 x 19, 12 x 18, 11 x 17, 9 x 11, 8.5 x 14, 8.5 x 11, 8.5 x 11S, 5.5 x 8.5, 5.5 x 8.5S, 8 x 13 8K, 16K, 16KS Tab paper (A4, 8.5 x 11)	
Min.	100 mm x 139.7 mm	
Max.	330.2 mm x 487.7 mm (Banner sheet: 330.2 mm x 1300 mm)	
Paper Weight	52 gsm to 450 gsm (Plain, Fine, Color Specific, Coated-G, Coated-M) 81 gsm to 350 gsm (Textured) 70 gsm to 100 gsm (Envelopes)	
Duplex Unit	52 gsm to 450 gsm	

Continued

Engine Specifications	
Paper Input Capacity	14,140 sheets <small>* When configured with 3 paper decks and MB-511 bypass unit.</small>
Paper Output Capacity	LS-507 Stacker – 6,000 (Automatic output outside of the machine) FS-541 Finisher – 3,000
Envelopes	
Guaranteed Envelope Size	Custom size; when flap is open
Min.	100 mm x 148 mm
Max.	245 mm x 375 mm
Envelope Seam	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>[1]</p> </div> <div style="text-align: center;">  <p>[2]</p> </div> </div> <p>[1] Single Side Seam [2] Double Side Seam</p>
Envelopes Not Allowed	Envelopes with double-stick tape or release coated paper on the flap. Envelopes with film windows Envelopes with triangle flap
Image Loss	4 mm or less for lead and trail edge 3.0 mm or less for right/left edges
Max. Printable area	321 mm x 480 mm (Banner sheet: 323 x 1295 mm)

Continued

Engine Specifications	
Memory	
Image Memory	5 GB
System Memory	8 GB
SSD	128 GB
HDD	Standard: None UK-112 is connected*: 2 TB (1 TB x 2)
Warm-Up Time	480 seconds or less
Noise	
Under Operation	8.6 bels
Stand-by	7.1 bels
Operation Area	Vertical type, 10-key/Function keys/15 inch color LCD touch panel
Writing Method	YMCK independent 4 systems, 16 beam laser exposure system
Drum Charging method	Negative corona drum charge method (Scorotron system)
Developing method	Dry-type dual-component normal magnetic brush developing
Image Transfer	1) Method: Intermediate transfer belt 2) 1st Transfer: Bias applied roller transfer method 3) 2nd Transfer: Bias applied roller transfer method 4) Belt Cleaning Method: Belt surface polishing by residual toner + Rubber blade in direct contact 5) Intermediate Transfer Belt: Tubular molded belt with semi-conductive film
Separation method	Corona separation by comb electrode + Three low pressure mechanism pawls
Fusing Type	1) Method: Upper belt + Lower roller fusing system 2) Heating System: Halogen lamp heating
Dimensions (W x D x H)	45.32" x 36.69" x 63.78" (1,151 x 932 x 1,620 mm)
Weight	1234.59 lb (560 kg) main body only
Electrical	
Power Source	208VAC to 240VAC, 24A, 60 Hz
NEMA Part No.	L6-30R (x2) 
Power Consumption	10,903 W or less
Operating Environment	
Temperature	50°F to 86°F
Humidity	10% to 80% RH (with no condensation)
Security	ISO 15408 EAL3

Engine Productivity — AccurioPress C14000 / C12000

Productivity by Paper Size (ppm)

* Print speeds are maximums. A variety of factors can affect printing speeds.

Paper Size	(mm)		(inches)		C14000		C12000	
	Width	Length	Width	Length	Simplex	Duplex	Simplex	Duplex
Banner simplex max	100.0	1,300.0	3.94	51.18	29.06	—	24.91	—
Banner	100.0	1,100.0	3.94	43.31	34.02	—	29.16	—
Banner	100.0	1,000.0	3.94	39.37	37.19	—	31.87	—
Banner duplex max	100.0	900.0	3.94	35.43	41.01	12.55	35.15	11.19
Banner	100.0	762.0	3.94	30.00	47.79	13.74	40.96	12.30
Banner	100.0	700.0	3.94	27.56	51.62	14.35	44.24	12.88
Banner	100.0	600.0	3.94	23.62	59.29	29.64	50.82	25.41
Banner	100.0	500.0	3.94	19.69	69.64	33.54	59.69	29.84
Banner minimum	100.0	487.8	3.94	19.20	71.15	33.89	60.99	30.49
13 x 19.2	330.0	487.7	12.99	19.20	71.16	35.58	61.00	30.50
13x19S	330.2	482.6	13.00	19.00	71.82	35.91	61.56	30.78
12x18S	304.8	457.2	12.00	18.00	75.26	37.63	64.51	32.25
SRA3S	320.0	450.0	12.60	17.72	76.29	38.15	65.39	32.70
11x17S	279.4	431.8	11.00	17.00	79.04	39.52	67.75	33.88
A3S	297.0	420.0	11.69	16.54	80.94	40.47	69.37	34.69
8KS	270.0	390.0	10.63	15.35	86.18	43.09	73.87	36.93
B4S	257.0	364.0	10.12	14.33	91.31	45.65	78.26	39.13
8.5x14S	215.9	355.6	8.50	14.00	93.10	46.55	79.80	39.90
ISO B4S	250.0	353.0	9.84	13.90	93.67	46.83	80.29	40.14
F4 (8.125x13.25)	206.4	336.6	8.13	13.25	97.43	48.71	83.51	41.76
F4 (8.5x13)	215.9	330.2	8.50	13.00	98.96	49.48	84.83	42.41
F4 (8.25x13)	209.6	330.2	8.25	13.00	98.96	49.48	84.83	42.41
F4 (8.125x13)	206.4	330.2	8.13	13.00	98.96	49.48	84.83	42.41
F4 (8x13)	203.2	330.2	8.00	13.00	98.96	49.48	84.83	42.41
SRA4S	225.0	320.0	8.86	12.60	101.53	50.77	87.03	43.51
3.93 x 10.97	100.0	278.6	3.94	10.97	113.49	54.96	97.28	47.11
A4S	210.0	297.0	8.27	11.69	107.84	53.92	92.44	46.22
8.5x11S	215.9	279.4	8.50	11.00	113.23	56.62	97.05	48.53
16KS	195.0	270.0	7.68	10.63	116.33	58.17	99.71	49.86
B5S	182.0	257.0	7.17	10.12	120.92	60.46	103.64	51.82
ISO B5S	176.0	250.0	6.93	9.84	123.54	61.77	105.89	52.94
SRA4L	320.0	225.0	12.60	8.86	133.90	66.95	114.77	57.39
5.5x8.5S	139.7	215.9	5.50	8.50	138.12	69.06	118.39	59.19
8.5x11L	279.4	215.9	11.00	8.50	138.12	69.06	118.39	59.19
A4L	297.0	210.0	11.69	8.27	141.00	70.50	120.86	60.43

Continued

Engine Productivity — AccurioPress C14000 / C12000

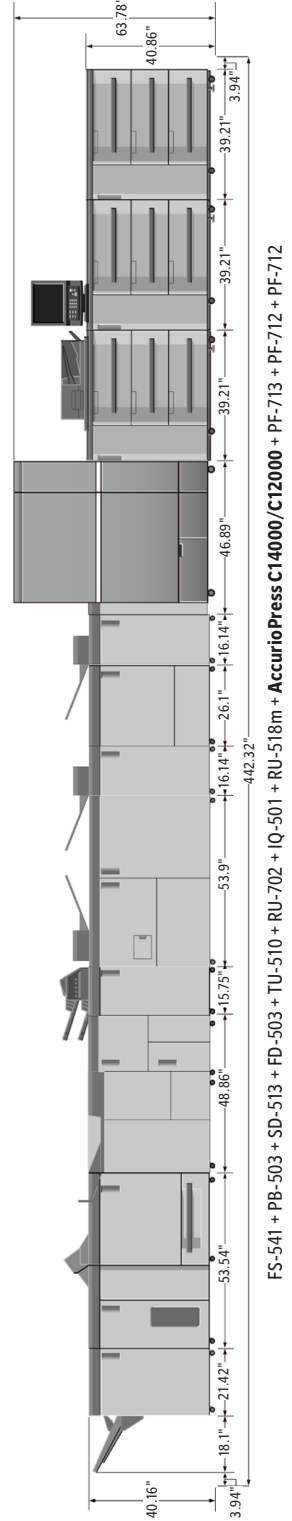
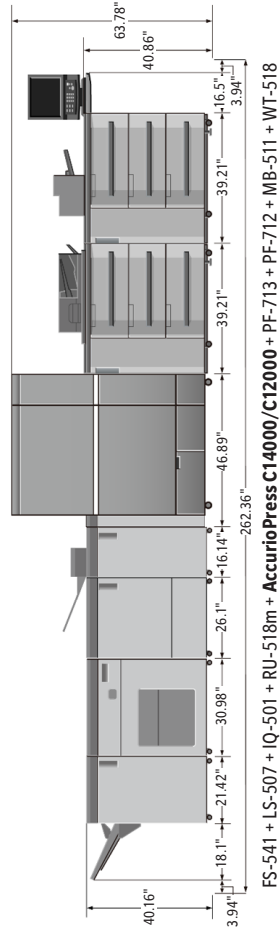
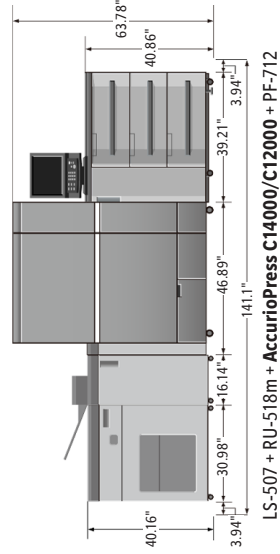
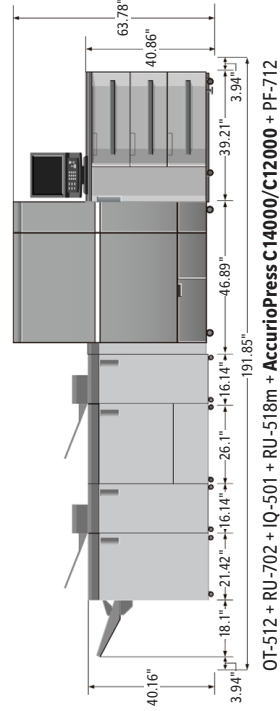
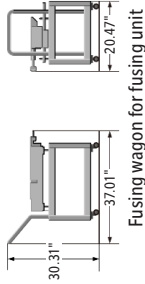
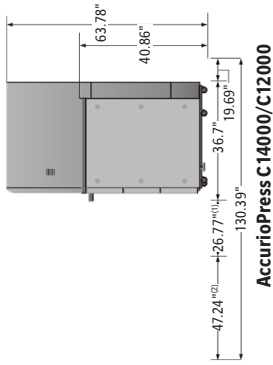
Productivity by Paper Size (ppm)

* Print speeds are maximums. A variety of factors can affect printing speeds.

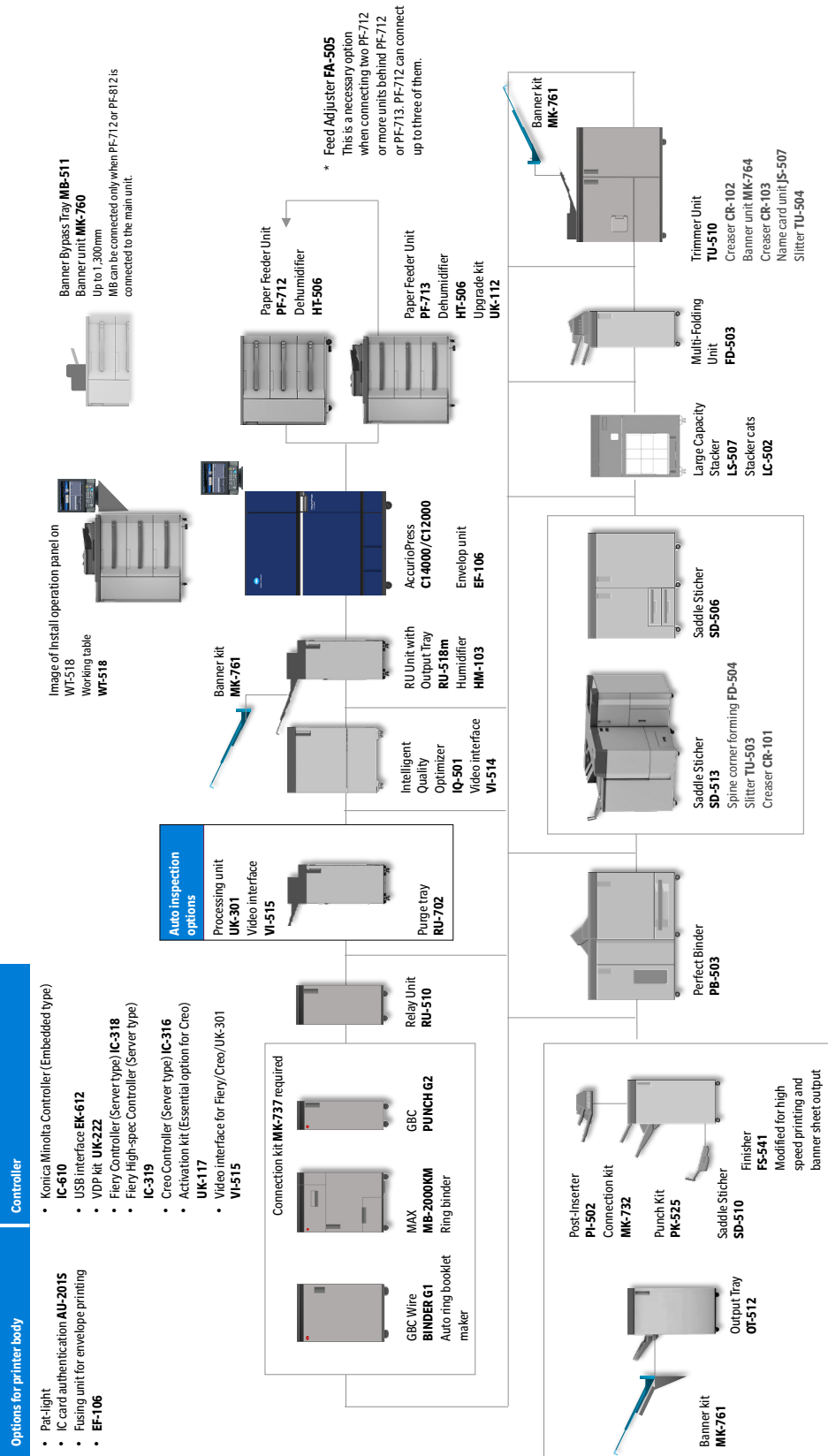
Paper Size	(mm)		(inches)		C14000		C12000	
	Width	Length	Width	Length	Simplex	Duplex	Simplex	Duplex
A5S	148.0	210.0	5.83	8.27	141.00	70.50	120.86	60.43
16KL	270.0	195.0	10.63	7.68	141.00	70.50	120.86	63.81
B5L	257.0	182.0	10.12	7.17	141.00	70.50	120.86	64.02
B6S	128.0	182.0	5.04	7.17	141.00	70.50	120.86	64.02
ISO B5L	250.0	176.0	9.84	6.93	141.00	70.50	120.86	64.02
ISO B6S	125.0	176.0	4.92	6.93	141.00	70.50	120.86	64.02
A5L	210.0	148.0	8.27	5.83	141.00	70.50	120.86	64.02
A6S	105.0	148.0	4.13	5.83	141.00	70.50	120.86	64.02
Postcard	100.0	148.0	3.94	5.83	141.00	70.50	120.86	64.02
5.5x8.5L	215.9	139.7	8.50	5.50	141.00	70.50	120.86	64.02

Space Requirements — AccurioPress C14000 / C12000

- 1: When the ADU is pulled out
- 2: When there is enough space to work with the loading wagon for fusing unit



System Configurations — AccurioPress C14000 / C12000



System Configurations — AccurioPress C14000 / C12000

Main Body and Paper Feed Options

Config No.	Main body	1st tandem PFU		2nd tandem PFU		3rd tandem PFU	Working table
1	Main body	PF-712 ^{*1}	–	–	–	–	^{*2}
2	Main body	PF-712 ^{*1}	MB-511	–	–	–	WT-518 ^{*3}
3	Main body	PF-712 ^{*1}	MB-511 + MK-760	–	–	–	WT-518 ^{*3}
4	Main body	PF-712 ^{*1} + FA-505	–	PF-712 ^{*1}	–	–	^{*2}
5	Main body	PF-712 ^{*1} + FA-505	MB-511	PF-712 ^{*1}	–	–	^{*2}
6	Main body	PF-712 ^{*1} + FA-505	MB-511 + MK-760	PF-712 ^{*1}	–	–	^{*2}
7	Main body	PF-712 ^{*1} + FA-505	–	PF-712 ^{*1} + FA-505	–	PF-712 ^{*1}	^{*2}
8	Main body	PF-712 ^{*1} + FA-505	MB-511	PF-712 ^{*1} + FA-505	–	PF-712 ^{*1}	^{*2}
9	Main body	PF-712 ^{*1} + FA-505	MB-511 + MK-760	PF-712 ^{*1} + FA-505	–	PF-712 ^{*1}	^{*2}
10	Main body	PF-713 ^{*1}	–	–	–	–	WT-518 ^{*3}
11	Main body	PF-713 ^{*1} + FA-505	–	PF-712 ^{*1}	–	–	^{*2}
12	Main body	PF-713 ^{*1} + FA-505	–	PF-712 ^{*1}	MB-511	–	WT-518 ^{*3}
13	Main body	PF-713 ^{*1} + FA-505	–	PF-712 ^{*1}	MB-511 + MK-760	–	WT-518 ^{*3}
14	Main body	PF-713 ^{*1} + FA-505	–	PF-712 ^{*1} + FA-505	–	PF-712 ^{*1}	^{*2}
15	Main body	PF-713 ^{*1} + FA-505	–	PF-712 ^{*1} + FA-505	MB-511	PF-712 ^{*1}	^{*2}
16	Main body	PF-713 ^{*1} + FA-505	–	PF-712 ^{*1} + FA-505	MB-511 + MK-760	PF-712 ^{*1}	^{*2}

*1: The HT-506 can be connected arbitrarily to the PF-712 and PF-713

*2: The WT-518 can be connected arbitrarily.

*3: The WT-518 is required for this configuration.

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
1	-	-	-	-	-	FD-503	RU-510	-	-	RU-518m ¹	Main body
2	-	-	-	-	-	FD-503	-	-	IQ-501	RU-518m ¹	Main body
3	-	-	-	-	-	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
4	-	-	-	-	LS-507	FD-503	RU-510	-	-	RU-518m ¹	Main body
5	-	-	-	-	LS-507	FD-503	-	-	IQ-501	RU-518m ¹	Main body
6	-	-	-	-	LS-507	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
7	-	-	-	LS-507	LS-507	FD-503	RU-510	-	-	RU-518m ¹	Main body
8	-	-	-	LS-507	LS-507	FD-503	-	-	IQ-501	RU-518m ¹	Main body
9	-	-	-	LS-507	LS-507	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
10	-	-	-	SD-506, SD-513 ³	LS-507	FD-503	RU-510	-	-	RU-518m ¹	Main body
11	-	-	-	SD-506, SD-513 ³	LS-507	FD-503	-	-	IQ-501	RU-518m ¹	Main body
12	-	-	-	SD-506, SD-513 ³	LS-507	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
13	-	-	-	PB-503	LS-507	FD-503	RU-510	-	-	RU-518m ¹	Main body
14	-	-	-	PB-503	LS-507	FD-503	-	-	IQ-501	RU-518m ¹	Main body
15	-	-	-	PB-503	LS-507	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
16	-	-	-	FS-541 ⁴ / OT-512	LS-507	FD-503	RU-510	-	-	RU-518m ¹	Main body
17	-	-	-	FS-541 ⁴ / OT-512	LS-507	FD-503	-	-	IQ-501	RU-518m ¹	Main body
18	-	-	-	FS-541 ⁴ / OT-512	LS-507	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
19	-	-	-	-	SD-506, SD-513 ³	FD-503	RU-510	-	-	RU-518m ¹	Main body
20	-	-	-	-	SD-506, SD-513 ³	FD-503	-	-	IQ-501	RU-518m ¹	Main body
21	-	-	-	-	SD-506, SD-513 ³	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
22	-	-	-	PB-503	SD-506, SD-513 ³	FD-503	RU-510	-	-	RU-518m ¹	Main body
23	-	-	-	PB-503	SD-506, SD-513 ³	FD-503	-	-	IQ-501	RU-518m ¹	Main body
24	-	-	-	PB-503	SD-506, SD-513 ³	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
25	-	-	FS-541 ⁴ / OT-512	PB-503	SD-506, SD-513 ³	FD-503	RU-510	-	-	RU-518m ¹	Main body
26	-	-	FS-541 ⁴ / OT-512	PB-503	SD-506, SD-513 ³	FD-503	-	-	IQ-501	RU-518m ¹	Main body
27	-	-	FS-541 ⁴ / OT-512	PB-503	SD-506, SD-513 ³	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
28	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	FD-503	RU-510	-	-	RU-518m ¹	Main body
29	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	FD-503	-	-	IQ-501	RU-518m ¹	Main body
30	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
31	-	-	-	-	PB-503	FD-503	RU-510	-	-	RU-518m ¹	Main body
32	-	-	-	-	PB-503	FD-503	-	-	IQ-501	RU-518m ¹	Main body
33	-	-	-	-	PB-503	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body

Continued

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
34	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	FD-503	RU-510	-	-	RU-518m ¹¹	Main body
35	-	-	-	FS-541 ¹³ / OT-512	PB-503	FD-503	-	-	IQ-501	RU-518m ¹¹	Main body
36	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
37	-	-	-	-	FS-541 ¹⁴ / OT-512	FD-503	RU-510	-	-	RU-518m ¹¹	Main body
38	-	-	-	-	FS-541 ¹⁴ / OT-512	FD-503	-	-	IQ-501	RU-518m ¹¹	Main body
39	-	-	-	-	FS-541 ¹⁴ / OT-512	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
40	-	-	-	-	-	LS-507	-	-	-	RU-518m ¹¹	Main body
41	-	-	-	-	-	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body
42	-	-	-	-	-	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
43	-	-	-	-	LS-507	LS-507	-	-	-	RU-518m ¹¹	Main body
44	-	-	-	-	LS-507	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body
45	-	-	-	-	LS-507	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
46	-	-	-	SD-506, SD-513 ³	LS-507	LS-507	-	-	-	RU-518m ¹¹	Main body
47	-	-	-	SD-506, SD-513 ³	LS-507	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body
48	-	-	-	SD-506, SD-513 ³	LS-507	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
49	-	-	-	PB-503	LS-507	LS-507	-	-	-	RU-518m ¹¹	Main body
50	-	-	-	PB-503	LS-507	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body
51	-	-	-	PB-503	LS-507	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
52	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	LS-507	-	-	-	RU-518m ¹¹	Main body
53	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body
54	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
55	-	-	MK-761	OT-512	LS-507	LS-507	-	-	-	RU-518m ¹¹	Main body
56	-	-	MK-761	OT-512	LS-507	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body
57	-	-	MK-761	OT-512	LS-507	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
58	-	-	-	-	SD-506, SD-513 ³	LS-507	-	-	-	RU-518m ¹¹	Main body
59	-	-	-	-	SD-506, SD-513 ³	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body
60	-	-	-	-	SD-506, SD-513 ³	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
61	-	-	-	PB-503	SD-506, SD-513 ³	LS-507	-	-	-	RU-518m ¹¹	Main body
62	-	-	-	PB-503	SD-506, SD-513 ³	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body
63	-	-	-	PB-503	SD-506, SD-513 ³	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹¹	Main body
64	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	LS-507	-	-	-	RU-518m ¹¹	Main body
65	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	LS-507	-	-	IQ-501	RU-518m ¹¹	Main body

Continued

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
66	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
67	-	-	-	-	PB-503	LS-507	-	-	-	RU-518m ¹	Main body
68	-	-	-	-	PB-503	LS-507	-	-	IQ-501	RU-518m ¹	Main body
69	-	-	-	-	PB-503	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
70	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	LS-507	-	-	-	RU-518m ¹	Main body
71	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	LS-507	-	-	IQ-501	RU-518m ¹	Main body
72	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
73	-	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	-	-	-	RU-518m ¹	Main body
74	-	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	-	-	IQ-501	RU-518m ¹	Main body
75	-	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
76	-	-	-	MK-761	OT-512	LS-507	-	-	-	RU-518m ¹	Main body
77	-	-	-	MK-761	OT-512	LS-507	-	-	IQ-501	RU-518m ¹	Main body
78	-	-	-	MK-761	OT-512	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
79	-	-	-	-	-	SD-506, SD-513 ³	-	-	-	RU-518m ¹	Main body
80	-	-	-	-	-	SD-506, SD-513 ³	-	-	IQ-501	RU-518m ¹	Main body
81	-	-	-	-	-	SD-506, SD-513 ³	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
82	-	-	-	-	PB-503	SD-506, SD-513 ³	-	-	-	RU-518m ¹	Main body
83	-	-	-	-	PB-503	SD-506, SD-513 ³	-	-	IQ-501	RU-518m ¹	Main body
84	-	-	-	-	PB-503	SD-506, SD-513 ³	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
85	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	SD-506, SD-513 ³	-	-	-	RU-518m ¹	Main body
86	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	SD-506, SD-513 ³	-	-	IQ-501	RU-518m ¹	Main body
87	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	SD-506, SD-513 ³	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
88	-	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	-	-	-	RU-518m ¹	Main body
89	-	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	-	-	IQ-501	RU-518m ¹	Main body
90	-	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
91	-	-	-	-	-	PB-503	-	-	-	RU-518m ¹	Main body
92	-	-	-	-	-	PB-503	-	-	IQ-501	RU-518m ¹	Main body
93	-	-	-	-	-	PB-503	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
94	-	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	-	-	-	RU-518m ¹	Main body
95	-	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	-	-	IQ-501	RU-518m ¹	Main body
96	-	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	-	RU-702	IQ-501 ²	RU-518m ¹	Main body

Continued

System Configurations — AccurioPress C6100/C6085

Finisher Configurations

Config. No.											
97	-	-	-	-	-	FS-541 ¹⁴ / OT-512	RU-510 ⁵	-	-	RU-518m ¹	Main body
98	-	-	-	-	-	FS-541 ¹⁴ / OT-512	-	-	IQ-501	RU-518m ¹	Main body
99	-	-	-	-	-	FS-541 ¹⁴ / OT-512	RU-510 ⁵	RU-702	IQ-501 ²	RU-518m ¹	Main body
100	-	-	-	-	MK-761	OT-512	-	-	-	RU-518m ¹	Main body
101	-	-	-	-	MK-761	OT-512	-	-	IQ-501	RU-518m ¹	Main body
102	-	-	-	-	MK-761	OT-512	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
103	-	-	-	-	-	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
104	-	-	-	-	-	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
105	-	-	-	-	-	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
106	-	-	-	-	LS-507	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
107	-	-	-	-	LS-507	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
108	-	-	-	-	LS-507	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
109	-	-	-	LS-507	LS-507	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
110	-	-	-	LS-507	LS-507	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
111	-	-	-	LS-507	LS-507	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
112	-	-	-	SD-506, SD-513 ³	LS-507	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
113	-	-	-	SD-506, SD-513 ³	LS-507	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
114	-	-	-	SD-506, SD-513 ³	LS-507	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
115	-	-	-	PB-503	LS-507	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
116	-	-	-	PB-503	LS-507	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
117	-	-	-	PB-503	LS-507	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
118	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
119	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
120	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
121	-	-	-	-	SD-506, SD-513 ³	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
122	-	-	-	-	SD-506, SD-513 ³	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
123	-	-	-	-	SD-506, SD-513 ³	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
124	-	-	-	PB-503	SD-506, SD-513 ³	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
125	-	-	-	PB-503	SD-506, SD-513 ³	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
126	-	-	-	PB-503	SD-506, SD-513 ³	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
127	-	-	FS-541 ¹⁴ / OT-512	PB-503	SD-506, SD-513 ³	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
128	-	-	FS-541 ¹⁴ / OT-512	PB-503	SD-506, SD-513 ³	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
129	-	-	FS-541 ¹⁴ / OT-512	PB-503	SD-506, SD-513 ³	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body

Continued

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
130	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
131	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
132	-	-	-	FS-541 ¹⁴ / OT-512	SD-506, SD-513 ³	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
133	-	-	-	-	PB-503	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
134	-	-	-	-	PB-503	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
135	-	-	-	-	PB-503	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
136	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
137	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
138	-	-	-	FS-541 ¹⁴ / OT-512	PB-503	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
139	-	-	-	-	FS-541 ¹⁴ / OT-512	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
140	-	-	-	-	FS-541 ¹⁴ / OT-512	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
141	-	-	-	-	FS-541 ¹⁴ / OT-512	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
142	-	-	-	-	-	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
143	-	-	-	-	-	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
144	-	-	-	-	-	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
145	-	-	-	-	LS-507	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
146	-	-	-	-	LS-507	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
147	-	-	-	-	LS-507	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
148	-	-	-	SD-506, SD-513 ³	LS-507	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
149	-	-	-	SD-506, SD-513 ³	LS-507	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
150	-	-	-	SD-506, SD-513 ³	LS-507	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
151	-	-	-	PB-503	LS-507	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
152	-	-	-	PB-503	LS-507	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
153	-	-	-	PB-503	LS-507	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
154	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
155	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
156	-	-	-	FS-541 ¹⁴ / OT-512	LS-507	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
157	-	-	MK-761	OT-512	LS-507	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
158	-	-	MK-761	OT-512	LS-507	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
159	-	-	MK-761	OT-512	LS-507	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
160	-	-	-	-	SD-506, SD-513 ³	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
161	-	-	-	-	SD-506, SD-513 ³	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
162	-	-	-	-	SD-506, SD-513 ³	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body

Continued

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
163	-	-	-	PB-503	SD-506, SD-513 ³	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
164	-	-	-	PB-503	SD-506, SD-513 ³	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
165	-	-	-	PB-503	SD-506, SD-513 ³	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
166	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
167	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
168	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
169	-	-	-	-	PB-503	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
170	-	-	-	-	PB-503	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
171	-	-	-	-	PB-503	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
172	-	-	-	FS-541 ⁴ / OT-512	PB-503	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
173	-	-	-	FS-541 ⁴ / OT-512	PB-503	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
174	-	-	-	FS-541 ⁴ / OT-512	PB-503	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
175	-	-	-	-	FS-541 ⁴ / OT-512	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
176	-	-	-	-	FS-541 ⁴ / OT-512	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
177	-	-	-	-	FS-541 ⁴ / OT-512	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
178	-	-	-	MK-761	OT-512	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body
179	-	-	-	MK-761	OT-512	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
180	-	-	-	MK-761	OT-512	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
181	-	-	-	-	-	SD-506, SD-513 ³	TU-510 ⁶	-	-	RU-518m ¹	Main body
182	-	-	-	-	-	SD-506, SD-513 ³	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
183	-	-	-	-	-	SD-506, SD-513 ³	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
184	-	-	-	-	PB-503	SD-506, SD-513 ³	TU-510 ⁶	-	-	RU-518m ¹	Main body
185	-	-	-	-	PB-503	SD-506, SD-513 ³	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
186	-	-	-	-	PB-503	SD-506, SD-513 ³	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
187	-	-	-	FS-541 ⁴ / OT-512	PB-503	SD-506, SD-513 ³	TU-510 ⁶	-	-	RU-518m ¹	Main body
188	-	-	-	FS-541 ⁴ / OT-512	PB-503	SD-506, SD-513 ³	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
189	-	-	-	FS-541 ⁴ / OT-512	PB-503	SD-506, SD-513 ³	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
190	-	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	TU-510 ⁶	-	-	RU-518m ¹	Main body
191	-	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
192	-	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body

Continued

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
193	-	-	-	-	-	PB-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
194	-	-	-	-	-	PB-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
195	-	-	-	-	-	PB-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
196	-	-	-	-	FS-541 ⁴ / OT-512	PB-503	TU-510 ⁶	-	-	RU-518m ¹	Main body
197	-	-	-	-	FS-541 ⁴ / OT-512	PB-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
198	-	-	-	-	FS-541 ⁴ / OT-512	PB-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
199	-	-	-	-	-	FS-541 ⁴ / OT-512	TU-510 ⁶	-	-	RU-518m ¹	Main body
200	-	-	-	-	-	FS-541 ⁴ / OT-512	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
201	-	-	-	-	-	FS-541 ⁴ / OT-512	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
202	-	-	-	-	MK-761	OT-512	TU-510 ⁶	-	-	RU-518m ¹	Main body
203	-	-	-	-	MK-761	OT-512	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
204	-	-	-	-	MK-761	OT-512	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
205	-	-	-	-	FS-541 ⁴ / OT-512	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
206	-	-	-	-	FS-541 ⁴ / OT-512	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
207	-	-	-	-	FS-541 ⁴ / OT-512	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
208	-	-	-	FS-541 ⁴ / OT-512	FD-503	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
209	-	-	-	FS-541 ⁴ / OT-512	FD-503	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
210	-	-	-	FS-541 ⁴ / OT-512	FD-503	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
211	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
212	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
213	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
214	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
215	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
216	-	-	-	FS-541 ⁴ / OT-512	SD-506, SD-513 ³	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
217	-	-	-	FS-541 ⁴ / OT-512	LS-507	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
218	-	-	-	FS-541 ⁴ / OT-512	LS-507	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
219	-	-	-	FS-541 ⁴ / OT-512	LS-507	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
220	-	-	-	SD-506, SD-513 ³	LS-507	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
221	-	-	-	SD-506, SD-513 ³	LS-507	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
222	-	-	-	SD-506, SD-513 ³	LS-507	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body

Continued

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
223	-	-	-	PB-503	LS-507	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
224	-	-	-	PB-503	LS-507	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
225	-	-	-	PB-503	LS-507	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
226	-	-	-	-	PB-503	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
227	-	-	-	-	PB-503	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
228	-	-	-	-	PB-503	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
229	-	-	-	FS-541 ⁴ /OT-512	PB-503	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
230	-	-	-	FS-541 ⁴ /OT-512	PB-503	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
231	-	-	-	FS-541 ⁴ /OT-512	PB-503	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
232	-	-	-	-	FS-541 ⁴ /OT-512	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
233	-	-	-	-	FS-541 ⁴ /OT-512	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
234	-	-	-	-	FS-541 ⁴ /OT-512	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
235	-	-	-	FS-541 ⁴ /OT-512	FD-503	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
236	-	-	-	FS-541 ⁴ /OT-512	FD-503	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
237	-	-	-	FS-541 ⁴ /OT-512	FD-503	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
238	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
239	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
240	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
241	-	-	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
242	-	-	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
243	-	-	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
244	-	-	-	FS-541 ⁴ /OT-512	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
245	-	-	-	FS-541 ⁴ /OT-512	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
246	-	-	-	FS-541 ⁴ /OT-512	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
247	-	-	-	SD-506, SD-513 ³	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
248	-	-	-	SD-506, SD-513 ³	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
249	-	-	-	SD-506, SD-513 ³	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
250	-	-	-	PB-503	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body

Continued

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
251	-	-	-	PB-503	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
252	-	-	-	PB-503	LS-507	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
253	-	-	-	-	PB-503	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
254	-	-	-	-	PB-503	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
255	-	-	-	-	PB-503	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
256	-	-	-	FS-541 ⁴ /OT-512	PB-503	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
257	-	-	-	FS-541 ⁴ /OT-512	PB-503	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
258	-	-	-	FS-541 ⁴ /OT-512	PB-503	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
259	-	-	-	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
260	-	-	-	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
261	-	-	-	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
262	-	FS-541 ⁴ /OT-512	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
263	-	FS-541 ⁴ /OT-512	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
264	-	FS-541 ⁴ /OT-512	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
265	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
266	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
267	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
268	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
269	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
270	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
271	-	FS-541 ⁴ /OT-512	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
272	-	FS-541 ⁴ /OT-512	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
273	-	FS-541 ⁴ /OT-512	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
274	-	SD-506, SD-513 ³	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
275	-	SD-506, SD-513 ³	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
276	-	SD-506, SD-513 ³	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
277	-	PB-503	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
278	-	PB-503	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
279	-	PB-503	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
280	-	-	-	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
281	-	-	-	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
282	-	-	-	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
283	-	-	FS-541 ⁴ /OT-512	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	-	-	RU-518m ¹	Main body
284	-	-	FS-541 ⁴ /OT-512	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-510	-	IQ-501	RU-518m ¹	Main body
285	-	-	FS-541 ⁴ /OT-512	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	-	RU-702	IQ-501 ²	RU-518m ¹	Main body
286	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	SD-506, SD-513 ³	FD-503	RU-510	-	-	RU-518m ¹	Main body
287	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	SD-506, SD-513 ³	FD-503	-	-	IQ-501	RU-518m ¹	Main body
288	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	SD-506, SD-513 ³	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
289	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	LS-507	FD-503	RU-510	-	-	RU-518m ¹	Main body
290	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	LS-507	FD-503	-	-	IQ-501	RU-518m ¹	Main body
291	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	LS-507	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
292	-	-	-	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
293	-	-	-	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
294	-	-	-	FS-541 ⁴ /OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
295	-	FS-541 ⁴ /OT-512	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
296	-	FS-541 ⁴ /OT-512	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
297	-	FS-541 ⁴ /OT-512	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
298	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
299	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
300	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	FD-503	RU-518m ⁷	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
301	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
302	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
303	-	FS-541 ⁴ /OT-512	SD-506, SD-513 ³	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
304	-	FS-541 ⁴ /OT-512	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	-	RU-518m ¹	Main body
305	-	FS-541 ⁴ /OT-512	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body
306	-	FS-541 ⁴ /OT-512	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.											
307	–	SD-506, SD-513 ³	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	–	–	RU-518m ¹	Main body
308	–	SD-506, SD-513 ³	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	–	IQ-501	RU-518m ¹	Main body
309	–	SD-506, SD-513 ³	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
310	–	PB-503	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	–	–	RU-518m ¹	Main body
311	–	PB-503	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	–	IQ-501	RU-518m ¹	Main body
312	–	PB-503	LS-507	RU-518m	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
313	–	–	–	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	–	–	RU-518m ¹	Main body
314	–	–	–	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	–	IQ-501	RU-518m ¹	Main body
315	–	–	–	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
316	–	–	FS-541 ⁴ / OT-512	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	–	–	RU-518m ¹	Main body
317	–	–	FS-541 ⁴ / OT-512	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	–	IQ-501	RU-518m ¹	Main body
318	–	–	FS-541 ⁴ / OT-512	PB-503	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
319	FS-541 ⁴ / OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	SD-506, SD-513 ³	FD-503	TU-510 ⁶	–	–	RU-518m ¹	Main body
320	FS-541 ⁴ / OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	SD-506, SD-513 ³	FD-503	TU-510 ⁶	–	IQ-501	RU-518m ¹	Main body
321	FS-541 ⁴ / OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	SD-506, SD-513 ³	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
322	FS-541 ⁴ / OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	LS-507	FD-503	TU-510 ⁶	–	–	RU-518m ¹	Main body
323	FS-541 ⁴ / OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	LS-507	FD-503	TU-510 ⁶	–	IQ-501	RU-518m ¹	Main body
324	FS-541 ⁴ / OT-512	GBC WIRE BINDER G1	GBC PUNCH G2 ⁸	RU-518m	LS-507	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body
325	–	–	–	3rd party option	LS-507 ⁹	FD-503	RU-510	–	–	RU-518m ¹	Main body
326	–	–	–	3rd party option	LS-507 ⁹	FD-503	–	–	IQ-501	RU-518m ¹	Main body
327	–	–	–	3rd party option	LS-507 ⁹	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
328	–	–	3rd party option	LS-507 ⁹	LS-507	FD-503	RU-510	–	–	RU-518m ¹	Main body
329	–	–	3rd party option	LS-507 ⁹	LS-507	FD-503	–	–	IQ-501	RU-518m ¹	Main body
330	–	–	3rd party option	LS-507 ⁹	LS-507	FD-503	RU-510	RU-702	IQ-501 ²	RU-518m ¹	Main body
331	–	–	–	–	3rd party option	LS-507 ⁹	–	–	–	RU-518m ¹	Main body
332	–	–	–	–	3rd party option	LS-507 ⁹	–	–	IQ-501	RU-518m ¹	Main body
333	–	–	–	–	3rd party option	LS-507 ⁹	–	RU-702	IQ-501 ²	RU-518m ¹	Main body
334	–	–	–	3rd party option	LS-507 ⁹	LS-507	–	–	–	RU-518m ¹	Main body

System Configurations — AccurioPress C14000 / C12000

Finisher Configurations

Config. No.												
335	-	-	-	3rd party option	LS-507 ⁹	LS-507	-	-	IQ-501	RU-518m ¹	Main body	
336	-	-	-	3rd party option	LS-507 ⁹	LS-507	-	RU-702	IQ-501 ²	RU-518m ¹	Main body	
337	-	-	-	3rd party option	LS-507 ⁹	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body	
338	-	-	-	3rd party option	LS-507 ⁹	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body	
339	-	-	-	3rd party option	LS-507 ⁹	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body	
340	-	-	3rd party option	LS-507 ⁹	LS-507	FD-503	TU-510 ⁶	-	-	RU-518m ¹	Main body	
341	-	-	3rd party option	LS-507 ⁹	LS-507	FD-503	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body	
342	-	-	3rd party option	LS-507 ⁹	LS-507	FD-503	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body	
343	-	-	-	-	3rd party option	LS-507 ⁹	TU-510 ⁶	-	-	RU-518m ¹	Main body	
344	-	-	-	-	3rd party option	LS-507 ⁹	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body	
345	-	-	-	-	3rd party option	LS-507 ⁹	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body	
346	-	-	-	3rd party option	LS-507 ⁹	LS-507	TU-510 ⁶	-	-	RU-518m ¹	Main body	
347	-	-	-	3rd party option	LS-507 ⁹	LS-507	TU-510 ⁶	-	IQ-501	RU-518m ¹	Main body	
348	-	-	-	3rd party option	LS-507 ⁹	LS-507	TU-510 ⁶	RU-702	IQ-501 ²	RU-518m ¹	Main body	

*1: The HM-103 and MK-761 can be connected arbitrarily to the RU-518m.

*2: Installation of the UK-301 is required when you connect the RU-702.

*3: The FD-504, TU-503, or CR-101 can be connected arbitrarily to the SD-513. However, the CR-101 cannot be connected when the CR-102 is connected.

*4: The SD-510, PK-525, or PI-502 + MK-732 can be connected arbitrarily to the FS-541. However, the SD-510 cannot be connected when the SD-506 or SD-513 is connected. The PI-502 + MK-732 cannot be connected when the FD-503 is connected.

*5: Connection of the RU-510 is required, only when the PI-502 is connected to the FS-541. Otherwise, connection of the RU-510 is not required.

*6: The CR-102, TU-504, MK-764, or JS-507 can be connected arbitrarily to the TU-510. However, the CR-102 cannot be connected when the CR-101 is connected.

*7: When you install the FD-503 in the immediate downstream of the RU-518m, the RU-518m exit tray cannot be installed.

*8: When the GBC PUNCH G2 or the Max MB-2000KM is connected, two MK-737 devices must be installed.

*9: The MK-737 must be installed when the 3rd party option is connected.

System Configurations — AccurioPress C14000 / C12000

Main Body and Image Controller Options


Config. No.							IQ-501	UK-301 + RU-702	PF-713
1	Main body	IC-610	-	-	-	-	None	None	None
2	Main body	IC-610	EK-612	-	-	-	None	None	None
3	Main body	IC-610	-	-	VI-514 ^{*1}	-	Connected	None	None
4	Main body	IC-610	EK-612	-	VI-514 ^{*1}	-	Connected	None	None
5	Main body	IC-610	-	VI-515 ^{*2}	VI-514 ^{*1}	-	Connected	Connected	None
6	Main body	IC-610	EK-612	VI-515 ^{*2}	VI-514 ^{*1}	-	Connected	Connected	None
7	Main body	IC-610	-	-	-	UK-112 ^{*4}	None	None	Connected
8	Main body	IC-610	EK-612	-	-	UK-112 ^{*4}	None	None	Connected
9	Main body	IC-610	-	-	VI-514 ^{*1}	UK-112 ^{*4}	Connected	None	Connected
10	Main body	IC-610	EK-612	-	VI-514 ^{*1}	UK-112 ^{*4}	Connected	None	Connected
11	Main body	IC-610	-	VI-515 ^{*2}	VI-514 ^{*1}	UK-112 ^{*4}	Connected	Connected	Connected
12	Main body	IC-610	EK-612	VI-515 ^{*2}	VI-514 ^{*1}	UK-112 ^{*4}	Connected	Connected	Connected
13	Main body	IC-318/IC-319	-	VI-515 ^{*3}	-	-	None	None	None
14	Main body	IC-318/IC-319	-	VI-515 ^{*3}	VI-514 ^{*1}	-	Connected	Connected/ None	None
15	Main body	IC-318/IC-319	-	VI-515 ^{*3}	-	UK-112 ^{*4}	None	None	Connected
16	Main body	IC-318/IC-319	-	VI-515 ^{*3}	VI-514 ^{*1}	UK-112 ^{*4}	Connected	Connected/ None	Connected
17	Main body	IC-316	UK-117	VI-515 ^{*3}	-	-	None	None	None
18	Main body	IC-316	UK-117	VI-515 ^{*3}	VI-514 ^{*1}	-	Connected	Connected/ None	None
19	Main body	IC-316	UK-117	VI-515 ^{*3}	-	UK-112 ^{*4}	None	None	Connected
20	Main body	IC-316	UK-117	VI-515 ^{*3}	VI-514 ^{*1}	UK-112 ^{*4}	Connected	Connected/ None	Connected


*1: Installation of the VI-514 is required when you connect the IQ-501.

*2: Installation of the VI-515 is required when you connect the IC-601 and the UK-301.

*3: Installation of the VI-515 is required when you connect the IC-318, IC-319, or IC-316.

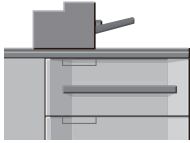
*4: Installation of the UK-112 is required when you connect the PF-713.

Paper Feed Options	
PF-712 – Paper Feed Unit	Option
Product Name	PF-712
	
Type	Paper feed unit
Capacity	4,630 (Trays 1 & 2 – 1,390 sheets, Tray 3 – 1,850)
Paper Weight	52 – 450 gsm 351 – 450 gsm – Only the 1st tandem lower tray is guaranteed.
Media Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, ISOB5, B5S, ISOB5S, A5, A5S, B6S, ISOB6S, A6S, 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8" x 11"S, 5.5" x 8.5", 5.5" x 8.5S, 8" x 13", 8K, 16K, 16KS Tab paper (A4, 8.5" x 11")
Min.	100 x 139.7 mm (1st tandem only, 2nd or 3rd tandem is 139.7 x 139.7 mm)
Max.	330.2 x 487.7 mm
Media Type	Plain, Fine, Color Specific, Coated, Envelope (Simplex and Face Up only) Tab Paper (Simplex only)
Dimension (WxDxH)	39.21" x 30.39" x 40.87"
Weight	Approximately 463 lb (210 kg)
Power Source	Requires own electrical outlet (5-15R)
Power Consumption	Less than 700 W

Paper Feed Options	
PF-713 — Paper Feed Unit	Option
Product Name	PF-713
	
Type	Paper feed unit
Capacity	4,630 (Trays 1 & 2 – 1,390 sheets, Tray 3 – 1,850)
Paper Weight	52 – 450 gsm 351 – 450 gsm – Only the 1st tandem lower tray is guaranteed.
Media Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, ISOB5, B5S, ISOB5S, A5, A5S, B6S, ISOB6S, A6S, 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8" x 11"S, 5.5" x 8.5", 5.5" x 8.5S, 8" x 13", 8K, 16K, 16KS Tab paper (A4, 8.5" x 11")
Min.	100 x 139.7 mm (1st tandem only, 2nd or 3rd tandem is 139.7 x 139.7mm)
Max.	330.2 x 487.7 mm
Media Type	Plain, Fine, Color Specific, Coated, Envelope Tab Paper (Simplex only)
Document Feeder	
Tray Capacity	300 sheets
Original Weight Simplex	35 – 210 gsm
Original Weight Duplex	50 – 210 gsm 50 – 128 gsm for mixed original mode
Maximum Original Size	A3 or 11" x 17" (Custom paper: Maximum 297 mm x 431.8 mm)
Scan Speed (8.5" x 11")	Scan Resolution 200 dpi (color & monochrome; excluding compact PDFs) Simplex 140 ipm; Duplex 280 ipm Scan Resolution 300 dpi (color & monochrome) Simplex 120 ipm; Duplex 240 ipm Scan Resolution 400 dpi (color & monochrome) Simplex 100 ipm; Duplex 200 ipm Copy Resolution 600 dpi (color / monochrome) Simplex 75 ipm / 80 ipm; Duplex 150 ipm / 160 ipm
Maximum Scan Resolution	600 x 600 dpi; 256 gradations
Magnification	25 - 400%, in 0.1% steps
Scan Modes	TWAIN scan; Scan-to-HDD; Scan-to-FTP; Scan-to-SMB; Scan-to-Email; Scan-to-USB
Scan Formats	PDF, TIFF, JPEG
Dimension (WxDxH)	39.21" x 30.39" x 48.35"
Weight	Approximately 551.2 lb (250 kg)
Power Source	Requires own electrical outlet (5-15R)
Power Consumption	Less than 700 W


Paper Feed Options	
HT-506 – Heating Unit for PF-712 and PF-713	Option
HT-506 – Heating Unit	Option
Product Name	HT-506
Type	Heating unit for Paper feed units Includes 3 heater for each tray
Compatibility	PF-712 / PF-713
Dimension (WxDxH)	Dehumidifier fan heater unit and supply/exhaust air duct: 11.5" x 13.2" x 6.9"
Weight	Approximately 13.2 lb (6 kg)
Power Source	Power supplied from connected device.
Power Consumption	384 W or less
UK-112 Upgrade Kit	Option
Product Name	UK-112
Required for	Required when PF-713 is combined with Fiery and Creo Image Controllers (IC-318, IC-319 or IC-316)
Memory	2 TB (1 TB x 2)
FA-503 Feed Adjuster	Option
Product Name	FA-503
Required for	PF-712 or PF-713 when PF-712 is 2nd or 3rd PF In case of 3 x PF units, 2x FA-503s are required.
Purpose	Bridge for additional Paper Feed Units

Paper Feed Options

MB-511 – Bypass Paper Feed Unit	Option
Products Name	MB-511
	
Type	Multi bypass paper feed unit
Media Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, ISOB5, B5S, ISOB5S, A5, A5S, B6S, ISOB6S, A6S 13 x 19, 12 x 18, 11 x 17, 9 x 11, 8.5 x 14, 8.5 x 11, 8.5 x 11S, 5.5 x 8.5S, 8 x 13, 8K, 16K, 16KS Tab paper (A4, 8.5" x 11")
Min.	100 x 148 mm
Max.	330 x 487 mm Length of 1300 mm possible with MK-760 250 mm is minimum paper width for long sheets
Media Type	Plain, Fine, Color Specific, Coated, Envelope
Media Weight	52 – 300 gsm
Tray Capacity	250 sheets
Dimension (WxDxH)	22.52" x 25.02" x 13.6"
Weight	Approximately 43 lb (19.5 kg)
Power Source	From main body
Power Consumption	Less than 200 W


MK-760 – Banner Tray	Option
Product Name	MK-760
Type	Banner feed tray unit
Compatibility	MB-511
Function	Banner printing
Input Capacity	Coated paper: 1 sheet Others: 10 sheets
Paper Weights	128 gsm to 300 gsm
Media Size	Max. 330.2 mm x 1,300 mm
Dimension (WxDxH)	When tray is stored: 17" x 14.5" x 7.9" When tray is extended: 23" x 14.5" x 12.2"
Weight	Dehumidifier fan heater unit: 3.31 lb (1.5 kg)
Power Source	HT-515: 100 VAC to 120 VAC (supplied from the dedicated power cord)
Power Consumption	290 W or less


Accessories	
WT-518 – Working Table	Option
Product Name	WT-518
Description	Working table
EF-106 – Envelope Fuser	Option
Product Name	EF-106
Description	Envelope fuser
Feeding Modes	Only simplex and restricted to face-up output
Original Feed Tray	The lower tray of the PF-712 or PF-713 (only for the 1st PF)
Paper Feed Tray Capacity	100 envelopes
Options that can be used with EF-106	RU-518m, RU-702, RU-510, FD-503, LS-507, SD-506, PB-503, SD-513, IQ-501, GBC Punch G2, GBC Wire Binder G1 (for SD-513, GBC Punch G2 & Wire Binder G1 feed is available but not guaranteed) When you connect 4 or more options, feed is available but not guaranteed. (Example: RU-518m + SD-513 + PB-503 + FS-541 is not guaranteed.)
Options and modes that are available for paper exit	Main tray exit: OT-512, FS-541 (Offset is unavailable) Sub tray exit: FS-541, RU-518m, LS-507, SD-506, PB-503, SD-513 (for SD-513 feed is available but not guaranteed)
Exit Tray Capacity	100 envelopes for Main tray of FS-541 and OT-512
Envelope Weight	70 – 100 gsm
Envelope Size Max.	245 – 375 mm
Envelope Size Min.	100 – 148 mm
Dimension (WxDxH)	11.25" x 30.88" x 15.11"
Weight	88.18 lb (40 kg)
Power Source	From main body

Accessories	
RU-518m — Relay Unit	Required
Product Name	RU-518m
	
Type	Relay conveyance unit with paper decurling functionality and banner output tray
Modes	Bypass mode, Reverse exit mode, Paper exit tray mode, De-curler mode, Humidification conveyance (option)
Media Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, ISOB5, B5S, ISOB5S, A5, A5S, B6S, ISOB6S, A6S 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 5.5" x 8.5", 5.5" x 8.5"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 7.25" x 10.5", 7.25" x 10.5"S, 8K, 16K, 16KS Tab paper (A4, 8.5" x 11")
Media Type	Same as main body
Bypass / Paper Exit Tray	
Media Size	Min.: 95 x 133 mm Max.: 330.2 x 1300 mm
Media Weight	52 - 450 gsm
De-Curler	
Media Size	Min.: 95 x 139 mm Max.: 330.2 x 487.7 mm
Media Weight	52 - 350 gsm
Reverse Exit	
Media Size	Min.: 95 x 133 mm Max.: 330.2 x 487.7 mm
Media Weight	52 - 400 gsm (duplex*; only when the TU-510 is connected) <small>* For reverse exit (simplex) in the C14000 series, paper is reversed after it passes through the de-curler path.</small>
Other Specifications	
Image Stabilization	Equipped with density control sensor
Option	HM-103 (Humidification unit)
Dimension (WxDxH)	16.14" x 28.35" x 44.68"
Weight	Approximately 210.32 lb (95.4 kg)
Power Source	Own electrical outlet (5-20R)
Power Consumption	712 W or less


Accessories	
HM-103 – Humidification Unit	Option for RU-518m
Product Name	HM-103
Function	Paper humidifier kit
Compatibility	RU-518m
Media Size	Same as RU-518m
Media Type	Same as main body
Media Weight	52 – 450 gsm. Excluding coated paper of 135 gsm or less
Dimension (WxDxH)	Not determined (Built in to RU-518m)
Weight	Approximately 45.41 lb (20.6 kg)
Power Source	From RU-518m
Power Consumption	150 W or less

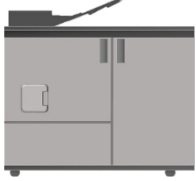
MK-761 – Banner Tray	
Product Name	MK-761
Type	Extended Paper Exit Tray
Compatibility	RU-518m, OT-512
Function	Banner Printing * Optional for RU-518m to stack longer banners; recommended for OT-512 when printing banners.
Output Capacity	RU-518m: 10 sheets OT-512: 1000 sheets (128 gsm, up to 762 mm) 100 sheets (128 gsm, 762.1 mm or more)
Paper Output	Face-up and Straight mode, not Offset and Staple
Media Weights	128 - 300 gsm
Media Type	Plain, Fine, Color Specific, Coated (glossy and matte)
Media Size	Min.: 100 x 148 mm Max. 330.2 x 1,300 mm
Dimension (WxDxH)	When tray is stored: 20.79" x 13.62" x 1.12" When tray is extended: 41.50" x 13.62" x 1.12"
Weight	Approximately 4.41 lb (2.0 kg)
Power Source	None


Accessories	
IQ-501 – Intelligent Quality Optimizer	Option
Product Name	IQ-501
	
Function	<p>Inline, closed loop quality management unit</p> <p>1 path double-sided reading In-line scanner + Spectrophotometer</p> <p>In-line scanner 1: Read lower side</p> <p>In-line scanner 2: Read upper side</p> <p>Spectrophotometer: Color measure upper side (Spectrum reflectance)</p> <p>In-line scanner 2 + Spectrophotometer</p>
Media Size	
Min.	95 x 139 mm
Max.	331 x 1300 mm
Media Weight	52 – 450 gsm
Dimension (W x D x H)	26.10" x 27.40" x 40.16"
Weight	Approximately 405.63 lb (184 kg)
Power Source	Own power supply (5-20R)
Power Consumption	700 W or less

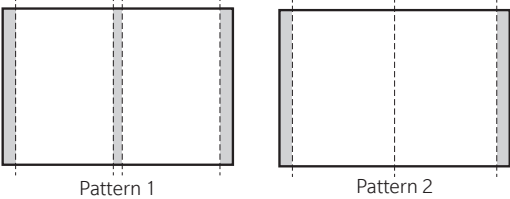

Accessories	
RU-702 — Auto Inspection Purge Tray	Option
Product Name	RU-702
	
Type	Auto Inspection Purge Tray
Modes	Bypass mode, Purge mode
Compatibility	IQ-501
Media Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, ISOB5, B5S, ISOB5S, A5, A5S, B6S, ISOB6S, A6S 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 5.5" x 8.5", 5.5" x 8.5"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 7.25" x 10.5", 7.25" x 10.5"S 8K, 16K, 16KS Tab paper (A4, 8.5" x 11")
Min	95 mm x 139 mm
Max	330.2 mm x 1300 mm
Media Type	Same as main body
Media Weight	52 - 450 gsm
Other Specifications	
Required	IQ-501
Dimension (WxDxH)	16.14" x 28.35" x 44.68"
Weight	Approximately 187 lb (85 kg)
Power Source	Own power supply (5-20R)
Power Consumption	600 W or less

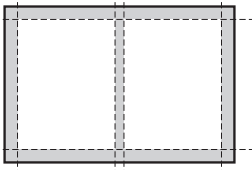
Accessories	
UK-301 – Auto Inspection Unit	Option
Product Name	UK-301
Type	Auto Inspection Unit
Function	Analyzes prints for defects, whether numerical values (barcodes, serial numbers) are in sequence/match, and produces a defect report
Compatibility	IQ-501
System Memory	16 GB
Local Memory	2 GB
HDD	4 TB (1 TB x 4)
Interface	RJ45 Ethernet connector x 2 USB port (USB 3.0 Type A x 2)
Media Size	Same as IQ-501
Media Type	Same as main body. However, the following paper cannot be inspected. PrePrinted, Textured, Tab Paper, Envelope, NCR Paper
Media Weight	Same as RU-702
Other Specifications	
Required	IQ-501 and VI-513
Dimension (WxDxH)	14.57" x 22" x 6.02"
Weight	Approximately 24.69 lb (11.2 kg)
Power Source	Own power supply (5-15R)
Power Consumption	400 W or less

Accessories	
RU-510 – Relay Unit	Option
Product Name	RU-510
	
Type	Paper conveyance unit with paper reverse functions
Modes	Bypass mode, Reverse mode
Compatibility	Required for some configurations. See Finisher Configuration section.
Bypass Mode	
Media Size	Min.: 95 – 133 mm Max.: 330.2 – 1300 mm
Media Weight	52 – 450 gsm
Reverse Mode	
Media Size	Min.: 95 – 133 mm Max.: 330.2 – 488 mm
Media Weight	52 - 450 gsm
Other Specifications	
Dimension (W x D x H)	16.14" x 30.51" x 40.16"
Weight	Approximately 77.16 lb (35 kg)
Power Source	From main body
Power Consumption	79 VA or less

Accessories				
TU-510 – Trimmer Unit		Option		
Product Name	TU-510			
				
Type	4-Edge trimming unit			
Paper Exit Modes & Functions		Downstream Option		TU-510
	Functions	Straight Exit	Reverse Exit	Paper Tray
	Without Trimming			
	Straight Mode	X		
	Paper Exit Tray Mode			X
	With Trimming			
	2-side slit		X	X
	Cross direction (CD) trim		X	X
	4-edge trim (2 side slit + CD trim)		X	X
	4-edge trim + 2-way split		X	X
Straight Mode / Paper Tray Exit Mode (without trimming)				
Function	Exit to output tray without processing			
Media Size	A3, B4, A4, A4S, B5, B5S, A5, A5S, B6S, F4 (4 types), SRA3, SRA4, SRA4S, A6S, 5.5 x 8.5, 5.5 x 8.5S, ISOB5, ISOB5S, ISOB4, 7.25 x 10.5, 7.25 x 10.5S, 8K, 16K, 16KS Tab paper (operation of paper exit with tab area at the trailing edge side is not guaranteed)			
Min.	95 x 133 mm			
Max.	330.2 x 1,300 mm			
Media Weight	52 - 450 gsm (paper length: 133 mm to 487.7 mm) 128 - 300 gsm (paper length: 487.7 mm to 1,300 mm)			

Accessories	
TU-510 – Trimmer Unit <small>continued</small>	Option
Paper Tray Exit Mode (with trimming)	
Function	Exit to paper exit tray on TU-510 with processing
Media Size	Min.: 140 x 153 mm Max.: 330.2 x 1,300* <small>* The MK-764 must be installed when the paper length is 487.8 mm or more</small>
Media Weight	52 - 400 gsm (paper length: 133 mm to 487.7 mm)* 128 - 300 gsm (paper length: 487.7 mm to 1,300 mm)* <small>* Paper thickness: 0.5 mm or less; the MK-764 must be installed for reverse exit mode when the paper length is 487.7 mm to 900 mm.</small>
Paper Tray Exit Capacity	
Media Height	20 mm (Standard: 100 sheets or more at 80 gsm)
Media Length	762.1 mm or more (Uncoated): 10 sheets 762.1 mm or more (Coated): 1 sheet 1,200 mm or more (Uncoated): 1 sheet <small>* The MK-764 is required.</small>
2-Side Slit Mode	
Function	Exit to paper exit tray on TU-510 or to downstream option with processing
	
Media Size	Min.: 140 x 153 mm Max.: 330.2 x 1,300* <small>* The MK-764 must be installed when the paper length is 487.8 mm or more</small>
2-Side Slit Width.	10 mm to 26 mm (52 - 64 gsm) 8 mm to 26 mm (65 - 400 gsm)
Slit Width	Slit width of the upper side and the lower side can be set individually. The difference of the slit width between the upper side and the lower side must be within 10 mm. <small>* For 2-side slit, trimming cannot be performed only at the single side (either the upper side or the lower side).</small>
Minimum Finished Paper Width After Slit	120 mm or more

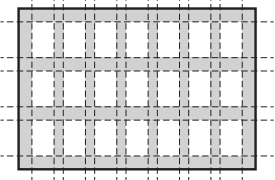
Accessories					
TU-510 – Trimmer Unit <small>continued</small>	Option				
Cross Direction Trim Mode					
Function	Exit to paper exit tray on TU-510 or to downstream option with processing				
	 <p>Pattern 1 Pattern 2</p>				
Media Size	Min.: 140 x 153 mm Max.: 330.2 x 1,300* <small>* The MK-764 must be installed when the paper length is 487.8 mm or more</small>				
Media Weight	52 - 400 gsm				
Cross Direction Trim Range	(Except for business card mode.)				
Reference Position for the Cross Direction Trim Distance	Media leading edge				
Leading Edge Trim Distance	Min.: 10 mm Max.: 100 mm* <small>* When the trim distance exceeds 13 mm, trim the paper twice or more. (Leading edge slit only)</small>				
Trailing Edge Trim Distance	Min.: 10 mm Max.: 13 mm				
Multiple Trim	Cross direction trim can be performed at any arbitrary position other than the paper leading edge and the paper trailing edge.				
Multiple Trim Distance	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #D0D0D0; width: 30%;">Pattern 1 (number of trims: twice)</td> <td>Trim Length: 5 mm or more, and 13 mm or less</td> </tr> <tr> <td style="background-color: #D0D0D0;">Pattern 2 (number of trims: once)</td> <td>Trim Length: 0 mm</td> </tr> </table>	Pattern 1 (number of trims: twice)	Trim Length: 5 mm or more, and 13 mm or less	Pattern 2 (number of trims: once)	Trim Length: 0 mm
Pattern 1 (number of trims: twice)	Trim Length: 5 mm or more, and 13 mm or less				
Pattern 2 (number of trims: once)	Trim Length: 0 mm				
Minimum Finished Paper Length After Cross Direction Trim	133 mm or more				
4-Edge Trim Mode					
Function	Exit to paper exit tray on TU-510 or to downstream option with processing				
					
Media Size	Min.: 140 x 153 mm Max.: 330.2 x 1,300* <small>*The MK-764 must be installed when the paper length is 487.8 mm or more</small>				
Media Weight	52 - 400 gsm (paper length: 153 mm to 487.7 mm) 128 - 300 gsm (paper length: more than 487.7 mm, and 1,300 mm or less)				

Accessories	
TU-510 – Trimmer Unit <small>continued</small>	Option
4-Edge Trim + 2-Way Split Mode	
Function	Exit to paper exit tray on TU-510 or to downstream option with processing
	
Media Size	Min.: 229.4 x 440 mm Max.: 330.2 x 487.5 mm
Media Weight	52 - 400 gsm
Other Specifications	
Dimension (WxDxH)	53.54" x 29.41" x 40.2" (up to top); 45.31" (H) (up to the paper exit tray section)
Weight	Approximately 599.66 lb (272 kg) (Max. with all options installed 723.11 lb [328 kg])
Power Source	Requires own electrical outlet (5-15R)
Power Consumption	Less than 900 W

Accessories				
MK-764 – Banner Paper Conveyance Unit		Option		
Product Name	MK-764			
Type	Banner paper conveyance unit for TU-510			
Paper Exit Modes & Functions		Downstream Option		TU-510
	Functions	Straight Exit	Reverse Exit	Paper Tray
	Without Trimming			
	Straight Mode	X		
	Paper Exit Tray Mode			X
	With Trimming			
	4-edge trim (2-side slit + cross direction trim)		X	X
	Crease* (Creases in cross direction of media) <small>* requires CR-102</small>		X	X
	Crease* + 4-edge trim <small>* requires CR-102</small>		X	X
Compatibility	TU-510			
Straight Mode / Paper Tray Exit Mode (without trimming)				
Media Size	Min.: 20 x 487.8 mm Max.: 330.2 x 1,300 mm			
Media Weight	128 - 300 gsm (paper length: 487.8 mm to 1,300 mm)			
Paper Tray Exit / Reverse Exit Mode (with trimming)				
Media Size	Min.: 140 x 487.8 mm Max.: 330.2 x 1,300 mm (paper tray exit mode) 330.2 x 900 mm (reverse exit mode)			
Media Weight	128 - 300 gsm			
Dimensions (WxDxH)	Conveyance section: 13.87" x 23.21" x 20.32" Reversal section: 30.32" x 21.84" x 3.03"			
Weight	Approximately 41.89 lb (19 kg) (Conveyance section: 29.76 lb [13.5 kg]; Reversal section: 12.13 lb [5.5 kg])			
Power Source	Supplied from TU-510			
Power Consumption	Less than 50 W			

Accessories					
TU-504 – Center Trimming Unit		Option			
Product Name	TU-504				
Type	Center trimming device				
Paper Exit Modes & Functions		Downstream Option		TU-510	
	Functions	Straight Exit	Reverse Exit	Paper Tray	Business Card Tray
	Without Trimming				
	Straight Mode	X			
	Paper Exit Tray Mode			X	
	With Trimming				
	Center slit			X	
	Center slit + 4-edge trim			X	
	Center slit + 4-edge trim + crease* <small>* Requires CR-102</small>			X	
Business card trim (4-edge trim + center slit*) <small>* Requires JS-507</small>				X	
Compatibility	TU-510				
Straight Mode / Paper Tray Exit Mode (without trimming)					
Media Size	A3, B4, A4, A4S, B5, B5S, A5, A5S, B6S, F4 (4 types), SRA3, SRA4, SRA4S, A6S, 5.5 x 8.5, 5.5 x 8.5S, ISOB5, ISOB5S, ISOB4, 7.25 x 10.5, 7.25 x 10.5S, 8K, 16K, 16KS Tab paper (operation of paper exit with tab area at the trailing edge side is not guaranteed)				
Min.	95 x 133 mm				
Max.	330.2 x 1,300 mm				
Media Weight	52- 450 gsm (paper length: 133 mm to 487.7 mm) 128 - 300 gsm (paper length: 487.7 mm to 1,300 mm) <small>** The paper thickness is 0.5 mm or less when the weight is 351 - 450 gsm.</small>				

Accessories					
TU-504 – Center Trimming Unit <small>cont.</small>	Option				
Paper Tray Exit Mode (with trimming)					
Function	Slit center of paper and output to downstream option, paper tray or business card on TU-510.* * See tray capacity of TU-510 and JS-507 for output capacity using TU-504.				
Media Size	A3, B4, A4, A4S, B5, B5S, A5, A5S, B6S, F4 (4 types), SRA3, SRA4, SRA4S, A6S, 5.5 x 8.5, 5.5 x 8.5S, ISOB5, ISOB5S, ISOB4, 7.25 x 10.5, 7.25 x 10.5S, 8K, 16K, 16KS				
Min.	210 x 153 mm				
Max.	330.2 x 487.7 mm				
Media Weight	Uncoated: 128 - 300 gsm* Coated: 157 - 300 gsm* * Paper weight that is supported in the business card mode is 177 gsm to 300 gsm regardless of paper type				
Number of Slits	1 or 2 lines				
Trim Width	8 mm (fixed)				
Finished Dimension	<table border="1"> <tr> <td>Card Mode</td> <td>Min.: 85 x 133 mm Max.: 153 x 231 mm</td> </tr> <tr> <td>Business Card Mode</td> <td>89 x 51 mm * Requires JS-507</td> </tr> </table>	Card Mode	Min.: 85 x 133 mm Max.: 153 x 231 mm	Business Card Mode	89 x 51 mm * Requires JS-507
	Card Mode	Min.: 85 x 133 mm Max.: 153 x 231 mm			
Business Card Mode	89 x 51 mm * Requires JS-507				
Schematic Diagram	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>1-line mode + 4-edge trim</p> </div> <div style="text-align: center;"> <p>2-line mode + 4-edge trim</p> </div> </div> <p>[1] Paper feed direction W1: Paper width after trimming 85 mm or more L1: Paper length after trimming 133 mm or more S1: Slit width (upper) 8 mm to 26 mm S2: Slit width (lower) 8 mm to 26 mm C1: Leading edge trim distance 10 mm to 13 mm</p> <p>C2: Trailing edge trim distance 10 mm to 13 mm Cd: Cross Direction trim length 0 mm or 5 mm to 13 mm or none D1: Center slit trim width 8 mm (fixed) D2: Center slit trim width 8 mm (fixed) or none</p>				
Dimensions (WxDxH)	4.34" x 24.67" x 10.06"				
Weight	Approximately 3.08 lb (1.4 kg)				
Power Source	Supplied from TU-510				
Power Consumption	Less than 50 W				

Accessories					
JS-507 – Business Card Tray Unit		Option			
Product Name	JS-507				
Type	Business card tray unit				
					
Paper Exit Modes & Functions		Downstream Option		TU-510	
		Straight Exit	Reverse Exit	Paper Tray	Business Card Tray
	Functions				
	With Trimming				
	Business card trim (4-edge trim + center slit*) <small>* Requires TU-504</small>				X
Compatibility	TU-510				
Business Card Mode					
Standard Finished Size (WxL)	3.5" x 2" (89 x 51 mm)				
Standard Number of Finished Sheets	Trims 7 columns x 3 rows for each sheet before trimming (finished number: 21),				
Media Size	Min.: 287 x 370 mm Max.: 304.8 x 457.2 mm (12" x 18")				
Media Weight	177 - 300 gsm				
Business Card Unit Tray Capacity					
Media Size	Min.: 3.34" x 1.96" (85 x 50 mm) Max.: 3.58" x 2.16" (91 x 55 mm)				
Maximum Number of Cards (Business Card Tray)	504 sheets (168 x 3 columns; 177 - 256 gsm) 420 sheets (140 x 3 columns; 257 - 300 gsm)				
Maximum Number of Sheets (Business Card Shutter Section)	252 sheets (84 sheets x 3 columns; 177 - 256 gsm) 210 sheets (70 sheets x 3 columns; 257 - 300 gsm) <small>* Business cards are temporarily stacked within the TU-510 (business card shutter section). The cards can be removed from this section when: 1) A business card job full is detected, or 2) A business card job finishes.</small>				
Dimensions (WxDxH)	7.64" x 19.24" x 7.91"				
Weight	Approximately 4.19 lb (1.9 kg)				
Power Source	Supplied from TU-510				
Power Consumption	Less than 10 W				

Accessories				
CR-102 – Creasing Unit		Option		
Product Name	CR-102			
Type	Creasing device			
Paper Exit Modes & Functions		Downstream Option		TU-510
	Functions	Straight Exit	Reverse Exit	Paper Tray
	Without Trimming			
	Straight Mode	X		
	Paper Exit Tray Mode			X
	With Trimming			
	Crease		X	X
	Crease + 4-edge trim		X	X
	Crease + 4-edge trim + center slit* * requires TU-504			X
Compatibility	TU-510			
Straight Mode / Paper Tray Exit Mode (without trimming)				
Media Size	A3, B4, A4, A4S, B5, B5S, A5, A5S, B6S, F4 (4 types), SRA3, SRA4, SRA4S, A6S, 5.5 x 8.5, 5.5 x 8.5S, ISOB5, ISOB5S, ISOB4, 7.25 x 10.5, 7.25 x 10.5S, 8K, 16K, 16KS Tab paper (operation of paper exit with tab area at the trailing edge side is not guaranteed)			
Min.	95 x 133 mm			
Max.	330.2 x 1,300 mm			
Media Weight	52- 450 gsm (paper length: 133 mm to 487.7 mm; paper thickness is 0.5 mm or less) 128 - 300 gsm (paper length: 487.7 mm to 1,300 mm)			

Accessories													
CR-102 – Creasing Unit <small>Continued</small>	Option												
Paper Tray Exit / Reverse Exit Mode (with trimming)													
Media Size	A3, B4, A4, A4S, B5, B5S, A5, A5S, B6S, F4 (4 types), SRA3, SRA4, SRA4S, A6S, 5.5 x 8.5, 5.5 x 8.5S, ISOB5, ISOB5S, ISOB4, 7.25 x 10.5, 7.25 x 10.5S, 8K, 16K, 16KS												
Min.	95 x 133 mm												
Max.	330.2* x 1,300 mm (requires the MK-764 for paper lengths more than 487.8 mm) <small>* When the paper weight is 351 gsm or more, the width must be 297 mm or less</small>												
Media Weight	52- 400 gsm (paper length: 133 mm to 487.7 mm)* 128 - 300 gsm (paper length: 487.7 mm to 1,300 mm) <small>* Paper thickness is 0.4 mm or less</small>												
Crease Direction													
Number of Creases	1 to 5 lines (up to 5 lines)												
Crease Patterns	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #D9D9D9;">Number of Creases</th> <th style="background-color: #D9D9D9;">Pattern Type</th> </tr> </thead> <tbody> <tr> <td style="background-color: #D9D9D9;">1</td> <td>Saddle stitch, multi half-fold, half-fold</td> </tr> <tr> <td style="background-color: #D9D9D9;">2</td> <td>Tri-fold</td> </tr> <tr> <td style="background-color: #D9D9D9;">3</td> <td>Gate fold</td> </tr> <tr> <td style="background-color: #D9D9D9;">4</td> <td>Double gate fold</td> </tr> <tr> <td style="background-color: #D9D9D9;">5</td> <td>Free style</td> </tr> </tbody> </table>	Number of Creases	Pattern Type	1	Saddle stitch, multi half-fold, half-fold	2	Tri-fold	3	Gate fold	4	Double gate fold	5	Free style
Number of Creases	Pattern Type												
1	Saddle stitch, multi half-fold, half-fold												
2	Tri-fold												
3	Gate fold												
4	Double gate fold												
5	Free style												
Crease Examples													
Minimum Crease Interval	1.0 mm (The crease form is ignored when the crease interval is 10 mm or less.)												
Crease Unavailable Area	Creasing must be performed 60 mm from the leading edge or the trailing edge of the paper.												
Dimensions (WxDxH)	4.19" x 23.74" x 9.86"												
Weight	Approximately 16.53 lb (7.5 kg)												
Power Source	Supplied from TU-510												
Power Consumption	Less than 40 W												

Accessories

TU-510 Productivity for AccurioPress C14000: 4-Side Trim

Paper size	Feed Direction (length)		TU Purge Paper Ejection			Downstream Paper Ejection		
	mm	in	TU [PPM]	Simplex Productivity	Duplex Productivity	TU [PPM]	Simplex Productivity	Duplex Productivity
1300mm	1300	51.2	12.2	42%	-	11.8	41%	-
1000mm	1000	39.4	14.4	39%	-	14.4	39%	-
900mm	900	35.4	15.3	37%	61%	15.5	38%	61%
762mm	762	30.0	16.8	35%	57%	17.4	36%	57%
700mm	700	27.6	17.5	30%	56%	18.4	31%	56%
600mm	600	23.6	18.9	32%	64%	20.2	34%	68%
500mm	500	19.7	20.5	29%	58%	22.5	32%	64%
19.2"	488	19.2	36.3	51%	95%	32.5	46%	92%
19"	482.6	19.0	36.6	51%	100%	32.7	46%	91%
18"	457.2	18.0	37.9	50%	100%	34.0	45%	90%
SRA3	450	17.7	38.3	50%	100%	34.4	45%	90%
17"	431.8	17.0	39.4	50%	100%	35.4	45%	89%
A3	420	16.5	40.1	50%	100%	36.0	45%	89%
8K	390	15.4	42.0	49%	97%	37.9	44%	88%
B4	364	14.3	43.8	48%	96%	39.6	43%	87%
8.5x14	355.6	14.0	44.4	48%	95%	40.2	43%	86%
ISOB4	353	13.9	44.6	48%	95%	40.4	43%	86%
F4(8.125x13.25)	336.55	13.3	45.9	47%	94%	41.6	43%	85%
F4(8.5x13)	330.2	13.0	46.4	47%	94%	42.1	43%	85%
SRA4S	320	12.6	47.3	47%	93%	42.9	42%	85%
A4S	297	11.7	49.3	46%	91%	44.9	42%	83%
8.5x11S	279.4	11.0	51.0	45%	90%	46.6	41%	82%
16KS	270	10.6	51.9	45%	89%	47.5	41%	82%
ExecutiveS(7.25x10.5S)	266.7	10.5	52.3	44%	89%	47.8	41%	81%
B5S	257	10.1	53.3	44%	88%	48.8	40%	81%
ISOB5S	250	9.8	54.1	44%	88%	49.6	40%	80%
9x11	228.6	9.0	56.5	43%	85%	52.1	39%	79%
SRA4	225	8.9	57.0	43%	85%	52.5	39%	78%
8.5x11 / 5.5x8.5S	215.9	8.5	58.1	42%	84%	53.6	39%	78%
A4 / A5S	210	8.3	60.0	43%	85%	54.1	38%	77%
16K	195	7.7	60.0	43%	85%	54.1	38%	77%
Executive(7.25x10.5)	184.15	7.3	60.0	43%	85%	54.1	38%	77%
B5	182	7.2	60.0	43%	85%	54.1	38%	77%
ISOB5	176	6.9	60.0	43%	85%	54.1	38%	77%
A5	148.5	5.8	60.0	43%	85%	54.1	38%	77%
5.5x8.5	139.7	5.5	60.0	43%	85%	54.1	38%	77%

* Print speeds are maximums. A variety of factors can affect printing speeds.

Accessories

TU-510 Productivity for AccurioPress C14000: 4-SideTrim + 1 Crease

Paper size	Feed Direction (length)		TU Purge Paper Ejection			Downstream Paper Ejection		
	mm	in	TU [PPM]	Simplex Productivity	Duplex Productivity	TU [PPM]	Simplex Productivity	Duplex Productivity
1300mm	1300	51.2	11.5	39%	-	11.2	38%	-
1000mm	1000	39.4	13.4	36%	-	13.4	36%	-
900mm	900	35.4	14.2	35%	61%	14.4	35%	61%
762mm	762	30.0	15.5	32%	57%	16.0	33%	57%
700mm	700	27.6	16.1	27%	56%	16.8	28%	56%
600mm	600	23.6	17.3	29%	58%	18.4	31%	62%
500mm	500	19.7	18.6	27%	54%	20.2	29%	58%
19.2"	488	19.2	30.7	43%	86%	27.9	39%	78%
19"	482.6	19.0	30.9	43%	86%	28.1	39%	78%
18"	457.2	18.0	31.9	42%	85%	29.1	39%	77%
SRA3	450	17.7	32.2	42%	84%	29.3	38%	77%
17"	431.8	17.0	32.9	42%	83%	30.0	38%	76%
A3	420	16.5	33.4	41%	83%	30.5	38%	75%
8K	390	15.4	34.7	40%	81%	31.8	37%	74%
B4	364	14.3	35.9	39%	79%	33.0	36%	72%
8.5x14	355.6	14.0	36.3	39%	78%	33.5	36%	72%
ISOB4	353	13.9	36.5	39%	78%	33.6	36%	72%
F4(8.125x13.25)	336.55	13.3	37.3	38%	77%	34.4	35%	71%
F4(8.5x13)	330.2	13.0	37.7	38%	76%	34.8	35%	70%
SRA4S	320	12.6	38.2	38%	75%	35.3	35%	70%
A4S	297	11.7	39.5	37%	73%	36.7	34%	68%
8.5x11S	279.4	11.0	40.6	36%	72%	37.8	33%	67%
16KS	270	10.6	41.2	35%	71%	38.4	33%	66%
ExecutiveS(7.25x10.5S)	266.7	10.5	41.4	35%	71%	38.6	33%	66%
B5S	257	10.1	42.1	35%	70%	39.2	32%	65%
ISOB5S	250	9.8	42.6	34%	69%	39.7	32%	64%
9x11	228.6	9.0	44.1	33%	67%	41.3	31%	62%
SRA4	225	8.9	44.3	33%	66%	41.6	31%	62%
8.5x11 / 5.5x8.5S	215.9	8.5	45.0	33%	65%	42.3	31%	61%
A4 / A5S	210	8.3	46.2	33%	65%	42.6	30%	60%
16K	195	7.7	46.2	33%	65%	42.6	30%	60%
Executive(7.25x10.5)	184.15	7.3	46.2	33%	65%	42.6	30%	60%
B5	182	7.2	46.2	33%	65%	42.6	30%	60%
ISOB5	176	6.9	46.2	33%	65%	42.6	30%	60%
A5	148.5	5.8	46.2	33%	65%	42.6	30%	60%
5.5x8.5	139.7	5.5	46.2	33%	65%	42.6	30%	60%

* Print speeds are maximums. A variety of factors can affect printing speeds.

Accessories

TU-510 Productivity for AccurioPress C14000: 4-Side Trim + 2 Crease

Paper size	Feed Direction (length)		TU Purge Paper Ejection			Downstream Paper Ejection		
	mm	in	TU [PPM]	Simplex Productivity	Duplex Productivity	TU [PPM]	Simplex Productivity	Duplex Productivity
1300mm	1300	51.2	10.9	37%	-	10.6	36%	-
1000mm	1000	39.4	12.6	34%	-	12.6	34%	-
900mm	900	35.4	13.3	32%	61%	13.4	33%	61%
762mm	762	30.0	14.4	30%	57%	14.8	31%	57%
700mm	700	27.6	14.9	25%	56%	15.5	26%	56%
600mm	600	23.6	15.9	27%	54%	16.8	28%	57%
500mm	500	19.7	17.0	24%	48%	18.4	26%	52%
19.2"	488	19.2	26.6	37%	74%	24.5	34%	68%
19"	482.6	19.0	26.8	37%	75%	24.7	34%	69%
18"	457.2	18.0	27.5	37%	73%	25.4	34%	67%
SRA3	450	17.7	27.7	36%	73%	25.6	34%	67%
17"	431.8	17.0	28.2	36%	71%	26.1	33%	66%
A3	420	16.5	28.6	35%	71%	26.5	33%	65%
8K	390	15.4	29.6	34%	69%	27.5	32%	64%
B4	364	14.3	30.5	33%	67%	28.4	31%	62%
8.5x14	355.6	14.0	30.8	33%	66%	28.7	31%	62%
ISOB4	353	13.9	30.9	33%	66%	28.8	31%	61%
F4(8.125x13.25)	336.55	13.3	31.5	32%	65%	29.4	30%	60%
F4(8.5x13)	330.2	13.0	31.7	32%	64%	29.6	30%	60%
SRA4S	320	12.6	32.1	32%	63%	30.0	30%	59%
A4S	297	11.7	33.0	31%	61%	31.0	29%	57%
8.5x11S	279.4	11.0	33.8	30%	60%	31.8	28%	56%
16KS	270	10.6	34.2	29%	59%	32.2	28%	55%
ExecutiveS(7.25x10.5S)	266.7	10.5	34.3	29%	58%	32.3	28%	55%
B5S	257	10.1	34.8	29%	58%	32.8	27%	54%
ISOB5S	250	9.8	35.1	28%	57%	33.1	27%	54%
9x11	228.6	9.0	36.1	27%	55%	34.2	26%	52%
SRA4	225	8.9	36.3	27%	54%	34.4	26%	51%
8.5x11 / 5.5x8.5S	215.9	8.5	36.8	27%	53%	34.9	25%	51%
A4 / A5S	210	8.3	37.5	27%	53%	35.1	25%	50%
16K	195	7.7	37.5	27%	53%	35.1	25%	50%
Executive(7.25x10.5)	184.15	7.3	37.5	27%	53%	35.1	25%	50%
B5	182	7.2	37.5	27%	53%	35.1	25%	50%
ISOB5	176	6.9	37.5	27%	53%	35.1	25%	50%
A5	148.5	5.8	37.5	27%	53%	35.1	25%	50%
5.5x8.5	139.7	5.5	37.5	27%	53%	35.1	25%	50%


* Print speeds are maximums. A variety of factors can affect printing speeds.










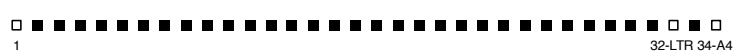

Accessories

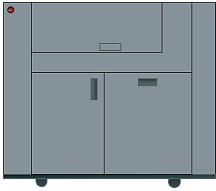
TU-510 Productivity for AccurioPress C14000: Business Cards (3x7 column) - exit to card tray


Paper size	Feed Direction (length)		With Cross Direction Margin			Without Cross Direction Margin		
	mm	in	TU [PPM]	Simplex Productivity	Duplex Productivity	TU [PPM]	Simplex Productivity	Duplex Productivity
1300mm	1300	51.2	-	-	-	-	-	-
1000mm	1000	39.4	-	-	-	-	-	-
900mm	900	35.4	-	-	-	-	-	-
762mm	762	30.0	-	-	-	-	-	-
700mm	700	27.6	-	-	-	-	-	-
600mm	600	23.6	-	-	-	-	-	-
500mm	500	19.7	-	-	-	-	-	-
19.2"	488	19.2	-	-	-	-	-	-
19"	482.6	19.0	-	-	-	-	-	-
18"	457.2	18.0	11.5	15%	31%	16.7	22%	44%
SRA3	450	17.7	11.5	15%	30%	16.7	22%	44%
17"	431.8	17.0	-	-	-	-	-	-
A3	420	16.5	-	-	-	-	-	-
8K	390	15.4	-	-	-	-	-	-
B4	364	14.3	-	-	-	-	-	-
8.5x14	355.6	14.0	-	-	-	-	-	-
ISOB4	353	13.9	-	-	-	-	-	-
F4(8.125x13.25)	336.55	13.3	-	-	-	-	-	-
F4(8.5x13)	330.2	13.0	-	-	-	-	-	-
SRA4S	320	12.6	-	-	-	-	-	-
A4S	297	11.7	-	-	-	-	-	-
8.5x11S	279.4	11.0	-	-	-	-	-	-
16KS	270	10.6	-	-	-	-	-	-
ExecutiveS(7.25x10.5S)	266.7	10.5	-	-	-	-	-	-
B5S	257	10.1	-	-	-	-	-	-
ISOB5S	250	9.8	-	-	-	-	-	-
9x11	228.6	9.0	-	-	-	-	-	-
SRA4	225	8.9	-	-	-	-	-	-
8.5x11 / 5.5x8.5S	215.9	8.5	-	-	-	-	-	-
A4 / A5S	210	8.3	-	-	-	-	-	-
16K	195	7.7	-	-	-	-	-	-
Executive(7.25x10.5)	184.15	7.3	-	-	-	-	-	-
B5	182	7.2	-	-	-	-	-	-
ISOB5	176	6.9	-	-	-	-	-	-
A5	148.5	5.8	-	-	-	-	-	-
5.5x8.5	139.7	5.5	-	-	-	-	-	-

* Print speeds are maximums. A variety of factors can affect printing speeds.

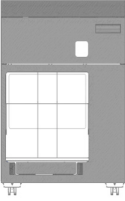
Accessories	
Punch G2 – Multi (GBC) Punching Unit	Option
Product Name	Punch G2
	
Type	GBC puncher
Modes	Bypass mode, Punch mode
Bypass Mode	
Media Size	Min.: 100 – 139.7 mm Max.: 330.2 – 487.7 mm
Media Weight	52 – 450 gsm
Punch Mode	
Media Size	LTR LEF, LTR SEF, LTR SEF Double Punch Statement LEF Legal SEF Ledger SEF, Ledger SEF Double Punch A4 LE, A4 SEF, A4 SEF Double Punch A5 LEF A3 SEF, A3 SEF Double Punch Tab Stock – LTR, with 3,4,5,8 and 10 tabs Statement, with 3 and 5 tabs A4, with 5 and 10 tabs A5, with 3 and 5 tabs
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	Plain: 75 – 300 gsm Coated: 120 – 300 gsm
Punch Precision	Hole size: ± 2% or less Position: ± 0.5 mm or less
Output Performance	Delivery Registration: ± 2 mm or less Delivery Speed Variance: ± 2% Punch trash capacity approximately 20,000 cycles
Other Specifications	
Options	GBC Die Sets - see next page
Dimension (W x D x H)	17.5" x 30.5" x 40.2"
Weight	Approximately 210 lb (123 kg)
Power Source	Own power supply (5-15R)
Power Consumption	440 W

Accessories	
GBC Die Sets	
2/4 Hole Die – 8mm	 <p>4 Ring Binder; European (Standard Loose-leaf Patterns); Hole Size: 8mm (0.315") Diameter</p>
3 Hole Die – 8mm 3 Hole Die – 8mm HD	 <p>3 Ring Binder; U.S. (Standard Loose-leaf Patterns); Hole Size: 8mm (0.316") Diameter</p>
3/5/7 Hole Die – 8mm	 <p>3 Ring. 5 Ring. 7 Ring; U.S. (Standard Loose-leaf Patterns); Hole Size: 8mm (0.316") Diameter</p>
CombBind Die – 19H CombBind Die – 19/21H HD	 <p>PB Plastic Bind; Hole Size: 8mm x 2.9mm (0.313" x 0.116") (LxW); Center-to-Center Hole Spacing: 14.3mm (0.563")</p>
Oval Coil Die – 45/47H	 <p>C4 Coil; Oval; 4 Holes per inch; Hole Size: 4mm x 5mm (0.158" x 0.197") (L x W); Center-to-Center Hole Spacing: 6.3mm (0.2475")</p>
Round Coil Die – 44/47H Round Coil Die – 44/47H HD	 <p>C4 Coil; Round; 4 Holes per inch; Hole Size: 4.4mm (0.174") Diameter; Center-to-Center Hole Spacing: 6.3mm (0.2475")</p>
Round Wire Die 2:1 – 32H	 <p>W2 Wire; Round; 2 Holes per inch; Hole Size: 6.5mm (0.256") Diameter; Center-to-Center Hole Spacing: 12.7mm (0.5")</p>
Round Wire Die 3:1 – 21H	 <p>W3 Wire; Round; 3 Holes per inch; Hole Size: 4mm (0.158") Diameter; Center-to-Center Hole Spacing: 8.5mm (0.335")</p>
Square Wire Die 2:1	 <p>W2 Wire; Rectangle; 2 Holes per inch; Hole Size: 6.4mm x 5.4mm (0.250" x 0.214") (L x W); Center-to-Center Hole Spacing: 12.7mm (0.500")</p>
Square Wire Die 3:1	 <p>W3 Wire; Square; 3 Holes per inch; Hole Size: 4mm x 4mm (0.156" x 0.156") (L x W); Center-to-Center Hole Spacing: 8.5mm (0.333")</p>
VeloBind 11 Hole Die – Ltr	 <p>VB Velobind®; Round; 1 Hole per inch Hole Size: 3.2mm (0.125") Diameter; Center-to-Center Hole Spacing: 25.4mm (1")</p>
eWire Round Die	
eWire Square Die	

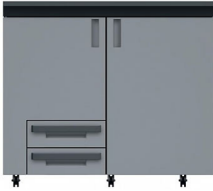
Accessories																									
GBC WireBinder G1	Option																								
Product Name	GBC WireBinder G1																								
																									
Type	Auto wire binder																								
Modes	Bypass mode, Binding mode																								
Compatibility	AccurioPress C14000 / C12000																								
Bypass Mode																									
Media Size	Min.: 100 – 139.7 mm Max.: 330.2 – 487.7 mm																								
Media Weight	52 – 450 gsm																								
Binding Mode																									
Media Size	LTR LEF, A4 LEF																								
Media Type	Plain, Fine, Coated																								
Media Weight	Plain: 75–300 gsm Coated: 120–300 gsm Covers: 176 gsm–300 gsm Clear cover: 7mil (clear covers should only be post inserted)																								
Numbers of sheets per book	From 7 to 80 sheets (75 gsm)																								
Bound book output capacity	Spool Size A, B, C – 35 books or less Spool Size D – 30 books or less Spool Size E – 25 books or less																								
Spool Specifications	<table border="1"> <thead> <tr> <th>Book Diameter</th> <th>Max. Book Thickness</th> <th>Books Per Spool</th> <th>No. of Sheets/Books</th> </tr> </thead> <tbody> <tr> <td>1/4" (Size A)</td> <td>3mm</td> <td>522 Books</td> <td>7-30 sheets</td> </tr> <tr> <td>5/16" (Size B)</td> <td>5mm</td> <td>325 Books</td> <td>31-50 sheets</td> </tr> <tr> <td>3/8" (Size C)</td> <td>6mm</td> <td>256 Books</td> <td>51-60 sheets</td> </tr> <tr> <td>7/16" (Size D)</td> <td>7mm</td> <td>184 Books</td> <td>61-70 sheets</td> </tr> <tr> <td>1/2" (Size E)</td> <td>8mm</td> <td>136 Books</td> <td>71-80 sheets</td> </tr> </tbody> </table>	Book Diameter	Max. Book Thickness	Books Per Spool	No. of Sheets/Books	1/4" (Size A)	3mm	522 Books	7-30 sheets	5/16" (Size B)	5mm	325 Books	31-50 sheets	3/8" (Size C)	6mm	256 Books	51-60 sheets	7/16" (Size D)	7mm	184 Books	61-70 sheets	1/2" (Size E)	8mm	136 Books	71-80 sheets
	Book Diameter	Max. Book Thickness	Books Per Spool	No. of Sheets/Books																					
	1/4" (Size A)	3mm	522 Books	7-30 sheets																					
	5/16" (Size B)	5mm	325 Books	31-50 sheets																					
	3/8" (Size C)	6mm	256 Books	51-60 sheets																					
	7/16" (Size D)	7mm	184 Books	61-70 sheets																					
1/2" (Size E)	8mm	136 Books	71-80 sheets																						
All available in Black, White and Silver																									
Other Specifications																									
Required	GBC Punch G2 and one of the following die sets: eWire Round Die or eWire Square Die																								
Dimension (W x D x H)	47" x 29" x 40"																								
Weight	Approximately 510 lb (231.5 kg)																								
Power Source	Own power supply (5-15R)																								
Power Consumption	350 W or less																								

Accessories	
FD-503 — Punching and Folding Unit	Option
Product Name	FD-503
	
Type	Multi folding device with Punch and Post Inserter functions
Modes	Straight mode, Punch mode, Fold mode, PI mode, Sub tray mode
Straight Mode	
Function	Exit to main tray without process
Media Size	
Min.	100 x 139.7
Max.	330.2 x 487.7 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 450 gsm
Tray Capacity	2,500 sheets: 8.5" x 11", 8.5" x 11"S, A4, A4S, B5, B5S, ISOB5, ISOB5S 1,500 sheets: 13" x 19", 12" x 18", 11" x 17", 8.5" x 14", A3, B4, SRA3, SRA4, SRA4S, ISOB4 500 sheets: 5.5"x 8.5", 5.5" x 8.5"S, A5, A5S, B6S
Punch Mode	
Function	Exit to main tray after punching process
Media Size	
2 holes	12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13" 8K, 16K, 16KS, Tab paper (A4, 8.5" x 11")
3 holes	12" x 18", 11" x 17", 9" x 11", 8.5" x 11", 8K, 16K, Tab paper (A4, 8.5" x 11")
Media Size	
Media Weight	52 – 216 gsm
Hole Pitch	70 mm (2 holes), 108 mm (3 holes)
Fold Mode	
Function	Exit to main tray after folding process
Type 1	Center fold/letter-fold-in/letter-fold-out/Z-fold
Type 2	Double-parallel fold/gate fold
Media Size	
Min.	210 x 279 mm
Max.	305 x 458 mm

Accessories	
FD-503 — Punching and Folding Unit <small>continued</small>	Option
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	Center fold, letter-fold-in/letter-fold-out/Z-Fold: 52 gsm to 130 gsm Double Parallel/Gatefold: 52 gsm to 91 gsm
PI Mode	
Function	Feed cover paper/paper to be inserted
Media Size	
Min.	182 x 140 mm
Max.	330 x 483 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 300 gsm
Tray Capacity	2 x 500 sheets at 80 gsm
Sub Tray Mode	
Function	Exit to sub tray without process
Media Size	A3, B4, A4, A4S, B5, B5S, A5, A5S, B6S, A6S, Postcard-S, SRA3, SRA4, SRA4S, ISOB5, ISOB5S, ISOB4, Free paper, Wide paper, Standard Tab paper
Min.	100 x 148 mm (139 with post insertion)
Max.	330 x 487 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 350 gsm
Tray Capacity	200 sheets
Other Specifications	
Dimension (WxDxH)	15.75" x 25.83" x 48.46"
Weight	Approximately 286.6 lb (130 kg)
Power Source	Requires own electrical outlet (5-20R)
Power Consumption	180 W


Accessories		
LS-507 – Stacking Unit	Option	
Product Name	LS-507	
		
Type	Large capacity stacker of horizontal stacking with gripper conveyance	
Functions	Stacker tray non-sort mode	Outputs paper to the stacker without any process
	Stacker tray sort mode	Executes shifting operation (10 mm) and outputs paper to the stacker tray * The use of shift is unavailable with tabs.
	Sub tray mode	Outputs paper to the sub tray without any process
	Straight mode	Conveys paper to the downstream device without any process
Stacker Tray		
Media Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, A5, ISOB5, 13 x 19, 12 x 18, 11 x 17, 9 x 11, 8.5 x 14, 8.5 x 11, 8.5 x 11S, 5.5 x 8.5, 8.5 x 13, 8.25 x 13, 8.125 x 13.125, 8 x 13, 8K, 16K, 7.25 x 10.5 Tab paper (A4, 8 1/2 x 11) * 1 to 15 tab (4 tab and 10 tab are unavailable.) The use of shift is unavailable with tabs	
Min.	210 x 139 mm	
Max.	330.2 x 487.7 mm	
Media Weight	52 - 450 gsm	
Maximum Tray Capacity (80 gsm)	2 compartment system (once the inside compartment is full to be received). Total Capacity: 6,000 sheets Inside Compartment: 3,000 sheets Outside Compartment: 3,000 sheets * The outside compartment is conveyed outside the unit once the compartment is full. If both the inside and outside compartment are full, the device will stop running; the device will continue to run as long as the outside compartment is unloaded. Max. Height: 310 mm (paper length: 194.1 mm or more) 230 mm (paper length: 194.0 mm or less)	

Accessories	
LS-507 – Stacking Unit <small>continued</small>	Option
Sub Tray	
Media Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, B5S, A5, A5S, ISOB5, ISOB5S, B6S, A6S, 13 x 19, 12 x 18, 11 x 17, 9 x 11, 8.5 x 14, 8.5 x 11, 8.5 x 11S, 5.5 x 8.5, 8.5 x 13, 8.25 x 13, 8.125 x 13.25, 8 x 13, 8K, 16K, 16KS, 7.25 x 10.25, 7.25 x 10.5S Tab paper * Exit of tabs with tab area at trail edge is not guaranteed Envelope
Min.	95 x 139 mm
Max.	330.2 x 487.7 mm
Media Weight	52 - 450 gsm
Maximum Tray Capacity	Stacking height is 28 mm at the maximum
Straight Conveyance	
Media Size	SRA3, A3, B4, ISOB4, SRA4, SRA4S, A4, A4S, B5, B5S, A5, A5S, ISOB5, ISOB5S, B6S, A6S, 13 x 19, 12 x 18, 11 x 17, 9 x 11, 8.5 x 14, 8.5 x 11, 8.5 x 11S, 5.5 x 8.5, 8.5 x 13, 8.25 x 13, 8.125 x 13.25, 8 x 13, 8K, 16K, 16KS, 7.25 x 10.5, 7.25 x 10.5S Tab paper * Exit of tabs with tab area at trail edge is not guaranteed Envelope
Min.	95 x 139 mm
Max.	330.2 x 1300 mm
Media Weight	52 - 450 gsm
Other Specifications	
Dimension (WxDxH)	30.9" x 27.76" x 40.16"
Weight	LS-507: Approximately 352.74 lb (160 kg) LS-507 + LC-502 (cart): Approximately 396.86 lb (180 kg)
Power Source	From main body
Power Consumption	Less than 240 W

Accessories																												
SD-506 — Saddle Stitch Unit	Option																											
Product Name	SD-506																											
																												
Type	Saddle stitch unit																											
Modes	Saddle stitch mode, Trimming mode, Multi sheet half-fold mode, Multi sheet letter fold-In mode, Sub tray mode																											
Saddle Stitch Mode																												
Function	Exit to saddle stitch tray after fold & stitch process																											
Media Size	SRA3, A3, JISB4, ISOB4, SRA4S, A4S, B5S, 12" x 18", 11" x 17", 8.5" x 14", 8.5" x 11"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16KS																											
Min.	182 x 257 mm																											
Max.	324 x 463 mm																											
Media Type	Plain, Fine, Color Specific, Coated																											
Media Weight	52 – 244 gsm																											
Staple Position	Changeable (90 – 165 mm)																											
Staple Page	<table border="1"> <thead> <tr> <th colspan="3">SD-506 – Number of Stapled Sheets Based on Paper Weight*</th> </tr> <tr> <th>Paper Weight</th> <th>Plain</th> <th>Coated/Color Specific</th> </tr> </thead> <tbody> <tr> <td>50 – 81</td> <td>50</td> <td>30</td> </tr> <tr> <td>82 – 91</td> <td>30</td> <td>15</td> </tr> <tr> <td>92 -130</td> <td>20</td> <td>10</td> </tr> <tr> <td>131-161</td> <td>15</td> <td>5</td> </tr> <tr> <td>162-209</td> <td>10</td> <td>—</td> </tr> <tr> <td>210-244</td> <td>5</td> <td>—</td> </tr> <tr> <td>245-400</td> <td>—</td> <td>—</td> </tr> </tbody> </table> <p>* 1 sheet can be switched to thick paper (200 gsm)</p>	SD-506 – Number of Stapled Sheets Based on Paper Weight*			Paper Weight	Plain	Coated/Color Specific	50 – 81	50	30	82 – 91	30	15	92 -130	20	10	131-161	15	5	162-209	10	—	210-244	5	—	245-400	—	—
SD-506 – Number of Stapled Sheets Based on Paper Weight*																												
Paper Weight	Plain	Coated/Color Specific																										
50 – 81	50	30																										
82 – 91	30	15																										
92 -130	20	10																										
131-161	15	5																										
162-209	10	—																										
210-244	5	—																										
245-400	—	—																										
Tray Capacity	2 – 10 stapled sheets: 50 sets or more 11 – 20 stapled sheets: 30 sets or more 21 – 30 stapled sheets: 20 sets or more 31 – 40 stapled sheets: 20 sets or more 41 – 50 stapled sheets: 15 sets or more																											

Accessories	
SD-506 — Saddle Stitch Unit <small>continued</small>	Option
Trimming Mode	
Function	Exit to saddle stitch tray after trimming
Media Size	Conforms to the saddle stitching mode specification
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 244 gsm
Max sheets for trim	50 sheets (80 gsm) x 2 = 100 sheets 49 sheets (80 gsm) + 1 sheet (200 gsm) x 2 = 100 sheets
Trim position	1 edge (opposite to saddle)
Multi Sheet Half Fold Mode	
Function	Exit to saddle stitch tray after folding 1 or more sheets
Media Size	SRA3, A3, JSB4, ISOB4, SRA4S, A4S, B5S, 12" x 18", 11" x 17", 8.5" x 14", 8.5" x 11"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16KS
Min.	182 x 257 mm
Max.	324 x 463 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 244 gsm (via Post insertion down to 50 gsm)
Max. multiple sheets	52 – 81 gsm: 5 sheets 82 – 130 gsm: 3 sheets 131 – 244 gsm: 2 sheets
Tray Capacity	30 sets
Multi Sheet Letter Fold-In Mode	
Function	Exit to 3-fold tray after 3-folding 1 or more sheets
Media Size	A4S, 8.5" x 11"S
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 91 gsm (via Post insertion down to 50 gsm)
Max. multiple sheets	52 – 81 gsm: 5 sheets 82 – 91 gsm: 3 sheets
Tray Capacity	20 sets
Sub Tray Mode	
Function	Exit to sub tray without process
Media Size	SRA3, A3, ISOB4, SRA4, SRA4S, A4, A4S, ISOB5, ISOB5S, A5, A5S, B6S, A6S, 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 5.5" x 8.5", S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16K, 16KS Tab paper (A4, 8.5" x 11")
Min.	95 x 139 mm
Max.	331 x 488 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 400 gsm
Tray Capacity	200 sheets (Z-fold: 20 sheets/Center fold: 40 sheets)

Accessories	
SD-506 — Saddle Stitch Unit <small>continued</small>	Option
Other Specifications	
Dimension (WxDxH)	46.06" x 27.87" x 40.16" – Saddle stitch tray stored (pulled out: 56.73")
Weight	Approximately 617.29 lb (280 kg)
Power Source	Requires own electrical outlet (5-20R)
Power Consumption	270 W

Accessories	
SD-513 – Saddle Stitch Unit	Option
Product Name	SD-513
	
Type	Saddle stitch unit
Modes	Saddle stitching mode Saddle stitching trimming mode Multi half-fold mode Multi half-fold trimming mode Multi tri-folding mode Straight mode Sub tray mode
Saddle Stitch Mode	
Function	Exit to saddle stitch tray after fold & stitch process
Media Size	SRA3, A3, B4, ISOB4, SRA4S, A4S, B5S, 12" x 18", 11" x 17", 8.5" x 14", 8.5" x 11"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16KS
Min.	120 x 257 mm
Max.	330.2 x 487.7 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 300 gsm
Staple Page	See chart Page 52
Staple Position	At position of 1/2 of paper length (default) Adjustable up to +/- 20 mm by user (Media Sizes within 165 – 296 mm)
4-Point Staple	A3, 11" x 17" Custom size (Max. 297 x 487.7 mm, Min. 279 x 257 mm)
Tray Capacity	2 – 10 stapled sheets: 30 sets max at 91 gsm
Trimming Mode	
Function	Front trim of booklet
Media Size	SRA3, A3, B4, ISOB4, SRA4S, A4S, B5S, ISOB5S Wide paper, Custom size paper
Min.	120 x 257 mm
Max.	330 x 487 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 300 gsm
Max Sheets For Trim	35 sheets (80 gsm) x 2 = 70 sheets
Trim length	5 – 40 mm (booklet length more than 120 mm)
Trim position	Fore edge (opposite of stitching)


Accessories													
SD-513 – Saddle Stitch Unit <small>continued</small>	Option												
Multi Sheet Half Fold Mode													
Function	Exit to saddle stitch tray after folding 1 or more sheets												
Media Size	Same specification as saddle stitching mode												
Media Type	Plain, Fine, Color Specific, Coated												
Media Weight	52 – 300 gsm												
Max. Multiple Sheets	50 – 81 gsm: 5 sheets 82 – 130 gsm: 3 sheets 131 – 300 gsm: 2 sheets												
Tray Capacity	30 sets (5 sheets)												
Multi Sheet Letter Fold-In Mode													
Function	Exit to 3-fold tray after 3-folding 1 or more sheets												
Media Size	A4S, 8.5" x 11"S												
Media Type	Plain, Fine, Color Specific, Coated												
Media Weight	52 – 91 gsm												
Max. Multiple Sheets	50 – 81 gsm: 5 sheets 82 – 91 gsm: 3 sheets With CR-101 80-216 gsm: 1 sheet												
Tray Capacity	<table border="1"> <thead> <tr> <th>Folding Sheets</th> <th>Number of Sets</th> </tr> </thead> <tbody> <tr> <td>1 sheet folding</td> <td>40 sets</td> </tr> <tr> <td>2 sheets folding</td> <td>20 sets</td> </tr> <tr> <td>3 sheets folding</td> <td>13 sets</td> </tr> <tr> <td>4 sheets folding</td> <td>10 sets</td> </tr> <tr> <td>5 sheets folding</td> <td>8 sets</td> </tr> </tbody> </table>	Folding Sheets	Number of Sets	1 sheet folding	40 sets	2 sheets folding	20 sets	3 sheets folding	13 sets	4 sheets folding	10 sets	5 sheets folding	8 sets
Folding Sheets	Number of Sets												
1 sheet folding	40 sets												
2 sheets folding	20 sets												
3 sheets folding	13 sets												
4 sheets folding	10 sets												
5 sheets folding	8 sets												
Sub Tray Mode													
Function	Exit to downstream option without process												
Media Size	SRA3, A3, B4, ISOB4, SRA4S, SRA4, A4, A4S, B5, ISOB5, ISOB5S, B5S, A5, A5S, B6S, A6S, 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 5.5" x 8.5", 5.5" x 8.5"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16K, 16KS Tab paper (A4, 8.5" x 11")												
Min.	95 x 133 mm												
Max.	330 x 487.7 mm												
Media Type	Plain, Fine, Color Specific, Coated												
Media Weight	52 – 450 gsm												

Accessories			
SD-513 – Saddle Stitch Unit <small>continued</small>		Option	
Sub Tray Mode			
Function	Exit to sub tray without process		
Media Size	SRA3, A3, B4, ISOB4, SRA4S, SRA4, A4, A4S, B5, ISOB5, ISOB5S, B5S, A5, A5S, B6S, A6S, 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 5.5" x 8.5", 5.5" x 8.5"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16K, 16KS Tab paper (A4, 8.5" x 11")		
Min.	95 x 133 mm		
Max.	330 x 487.7 mm		
Media Type	Plain, Fine, Color Specific, Coated		
Media Weight	52 – 350 gsm		
Tray Capacity	200 sheets Z-fold: 20 sheets/Center fold: 20 sheets Creasing: 100 sheets (300 gsm or less)/50 sheets (301 gsm or more)		
Other Specifications			
Dimension (WxDxH)	48.86" x 56.34" x 40.16" The width does not include the booklet tray (9.29").		
Weight	Approximately 742.96 lb (337 kg)		
Power Source	Requires own electrical outlet (5-20R)		
Power Consumption	Less than 350 W		
Max No. of Sheets: Fold & Staple/ Trim with Various Cover Weights	C14000 Series	Plain Paper	Coated Paper Color Paper
	50 – 64	50 45 + C1 40 + C2	30 29 + C1 24 + C2
	65 – 81	35 30 + C1 25 + C2	30 29 + C1 24 + C2
	82 – 91	30 29 + C1 24 + C2	15 14 + C3 9 + C4
	92 – 130	20 19 + C1 14 + C2	10 9 + C3 4 + C4
	131 – 161	15 14 + C1 9 + C2	5 4 + C3
	162 – 209	10 9 + C1 4 + C2	NO
	210 – 244	5 4 + C3 3 + C4	NO
	245 – 300	3 2 + C1 or C2	NO
	301 – 400	NO	NO
<p>C1: Covers from 50–216 gsm C2: Covers from 217 – 300 gsm C3: Covers from 50 – 256 gsm C4: Covers from 257 – 300 gsm</p>			

Accessories	
CR-101 Creasing Unit	Option
Product Name	CR-101
Type	Creasing Unit
Modes	Saddle stitch/Half-fold+Crease Tri-fold + Crease Perfect Binder+Crease Free Crease
Compatibility	SD-513
Creasing Mode (for Saddle Stitch, Perfect Binding & Free Crease)	
Function	Creasing and processing in SD or PB or output of creased sheets 1 sheet is creased at a time Selectable between 1 to 4 creases
Media Size	Conforms to SD-513 specifications
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 350 gsm* (For Saddle Stitch 300 gsm/For Perfect Binding 216 gsm) *Depends on the function that is combined with creasing
Minimum distance between crease	1 mm
Number of creases	1-4 (limited according to mode)
Dimensions (WxDxH)	8.27" x 18.19" x 5.39" (built in SD-513)
Weight	Approximately 15 lb (6.8 kg)
Power Source	Supplied from SD-513
Power Consumption	25 W or less

TU-503 Trimmer Unit	Option
Product Name	TU-503
Type	Trimming Unit
Modes	Slitting (Top and bottom cutting of sheet) and processing in SD or PB or flat output of slit sheets
Compatibility	SD-513
Slitter Mode	
Media Size	Conforms to SD-513 multi-tri-fold mode specifications
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 300 gsm (depending on mode)
Cut amount	14 mm to 26 mm (50 gsm to 61 gsm) 10 mm to 26 mm (62 gsm to 300 gsm)
Dimensions (WxDxH)	11.97" x 24.8" x 15" (built in SD-513)
Weight	Approximately 41.23 lb (18.7 kg)
Power Source	Supplied from SD-513
Power Consumption	50 W or less

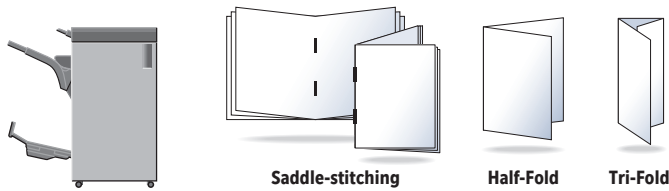
Accessories	
FD-504 Square Folding Unit	Option
Product Name	FD-504
Type	Spine Corner Forming Unit
Modes	Spine Corner Forming (flat back) of booklets
Compatibility	SD-513
Spine Corner Forming	
Function	Exit to saddle stitch tray after Spine Corner Forming process
Media Size	Conforms to SD-513 saddle-stitching mode specifications
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 216 gsm
Number of sheets per set	5-35 sheets
Dimensions (WxDxH)	25.31" x 10.16" x 7.76" (built in SD-513)
Weight	Approximately 28.66 lb (13 kg)
Power Source	Supplied from SD-513
Power Consumption	60 W or less

Accessories	
PB-503 – Perfect Binding Unit	
Product Name	PB-503
	
Type	In-line perfect binder using hot-melt glue technology and automated cover sheet trimming
Modes	Book binding mode, Sub tray mode
Perfect Binding Mode	
Function	Binding a book and place on the stacker
Content Pages	
Media Size	A4, JISB5, A5, A5S, 8.5" x 11", 5.5" x 8.5"S, 16K
Min.	139 x 210 mm
Max.	307 x 221 mm
Z-fold	A3, B4, A4S, ISOB4
Media Type	Plain, Fine, Color Specific, Matte Coated
Media Weight	64 – 105 gsm
Cover Pages	
Media Size	
Min.	139 x 279 mm
Max.	307 x 472 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	81 – 216 gsm
No. of sheets for Bookbinding	Min: 10 sheets Max: 300 sheets or 30 mm (Color paper or Matt coat paper: 150 sheets or 15 mm) In case of Z-fold insertions, restrictions apply for number of Z-fold sheets and total number of sheets.
Cover Tray Capacity	1,000 sheet (82 gsm) 500 sheet (216 gsm)
Book Tray Capacity	Max: 30 mm thick books x 11 pc. x 2 rows (about 6,600 sheets) To prevent stacking problems, capacity is limited by book thickness: 10 – 30 sheet booklet: 50 pc. 31 – 150 sheet booklet: 35 pc. or limit detector 151 – 300 sheet booklet: To limit detector
Warm-up time	About 20 Minutes

Accessories	
PB-503 – Perfect Binding Unit <small>continued</small>	
Supply of Glue	
Type	Hot-Melt type
Sub Tray Mode	
Function	Exit paper without treatment on the sub tray.
Media Size	SRA3, A3, JISB4, ISOB4, SRA4, SRA4S, A4, A4S, JISB5, ISOB5, JISB5S, ISOB5S, A5, A5S, B6S, ISOB6S, A6S, 8K, 16K, 16KS, 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 5.5" x 8.5", 5.5" x 8.5"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13" Tab Paper (A4, 8.5" x 11")
Min.	95 x 139 mm
Max.	331 x 488 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	52 – 400 gsm
Tray Capacity	200 sheets
Other Specifications	
Dimension (WxDxH)	53.54" x 27.87" x 48.15"
Weight	Approximately 595.25 lb (270 kg)
Power Source	Requires own electrical outlet (5-20R)
Power Consumption	Less than 1,000 W


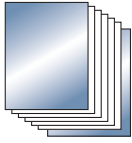
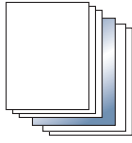
Accessories									
FS-541 Staple Finisher with AiO Options <small>cont.</small>		Option							
Staple Mode									
	Function	After staple, exit the paper on the man tray							
	Media Size	SRA3, SRA4, A3, B4, ISOB4, SRA4S, A4, A4S, B5, ISOB5, A5, 13 x 19, 12 x 18, 11 x 17, 9 x 11, 8.5 x 14, 8.5 x 11, 8.5 x 11S, 5.5 x 8.5, 8.5 x 13, 8.25 x 13, 8.125 x 13.25, 8 x 13, 7.25 x 10.5, 7.25 x 10.5S Wide-size paper Tab Paper (A4, 8.5" x 11")							
	Min.	203 x 139 mm							
	Max.	331 x 487.7 mm							
	Media Type	Plain, Fine, Color Specific, Coated							
	Media Weight	50 – 300 gsm							
	Staple Page	FS-532 Staple Capability							
		Number of staple sheets							
		Plain		Fine			Others		
		Media Weight	less than 400 mm	400 mm or more	320 mm or less	321 to 399 mm	400 mm or more	less than 400 mm	400 mm or more
		40–49 gsm	–	–	–	–	–	–	–
		50–61 gsm	100	50	50	20	–	35	35
		62–74 gsm	100	50	50	20	–	35	35
		75–80 gsm	100	50	30	30	30	35	35
		81–91 gsm	60	50	30	30	30	35	35
		92–135 gsm	50	50	30	30	30	30	30
		136–162 gsm	40	40	30	30	30	25	25
		163–216 gsm	25	25	25	25	25	20	20
		217–244 gsm	25	25	25	25	25	15	15
	245–300 gsm	10	10	10	10	10	10	10	
	301–450 gsm	–	–	–	–	–	–	–	
	Staple position	1 position of parallel staple at front corner 2 position (pitch: 120 mm, 140 mm, and 165 mm) 1 position of 45° staple at rear corner							
	Tray Capacity	2 stapled sheets: 180 sets 5 stapled sheets: 150 sets 10 stapled sheets: 130 sets 25 stapled sheets: 120 sets 50 stapled sheets: 60 sets 100 stapled sheets: 30 sets							

Accessories	
FS-541 Staple Finisher with AiO Options <small>cont.</small>	Option
Other Specifications	
Optional	Punch kit (PK-525) Post inserter (PI-502 + MK-732) Saddle Stitch Unit (SD-510)
Dimension (WxDxH)	With banner tray: 63.46" x 25.83" x 48.46" Without banner tray: 39.49" x 25.83" x 40.16"
Weight	Approximately 205.03 lb (93 kg)
Power Source	From main body
Power Consumption	Less than 192 W


Accessories	
SD-510 Saddle Stitch Unit	Option
Product Name	SD-510
	 <p style="text-align: center;"> Saddle-stitching Half-Fold Tri-Fold </p>
Type	Optional Saddle Stitch & Fold Unit for FS-541
Compatibility	FS-541
Booklet Mode	
Function	Center fold and saddle stitch, output to paper output tray
Media Size	SRA3, A3, B4, ISOB4, SRA4S, A4S, B5S, ISOB5S, 13" x 19", 12" x 18", 11" x 17", 8.5" x 14", 8.5" x 11"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16KS Wide paper (A3W, A4SW, B4W, B5SW, 12 x 18W, 11 x 17W, 8 1/2 x 11SW)
Min.	120 x 240 mm
Max.	331 x 488 mm
Media Type	Plain, Fine, Color, Coated, PrePrinted, Book/News, Plain-rough, Textured (same as the main body)
Media Weight	Content Sheets: 52 – 216 gsm Cover Sheets: 52 – 300 gsm (with limitation on Media Type)
Staple page	50 – 61 gsm: 25 sheets 62 – 80 gsm: 20 sheets 81 – 91 gsm: 16 sheets 92 – 216 gsm: 5 sheets 217 -244 gsm: Cover only 245 – 300 gsm: Cover only 1 sheet of 52 to 216 gsm paper is treated as 1 sheet 1 sheet of more than 217 paper is treated as 5 sheets
Staple position	Adjustable (60 – 148.5 mm)
Tray Capacity	Saddle Stitch 2 to 5 sheets: 35 sets 6 to 10 sheets: 25 sets 11 to 20 sheets: 15 sets 20 to 25 sheets: 15 sets

Accessories	
SD-510 Saddle Stitch Unit <small>continued</small>	Option
Half Fold Mode	
Function	Center Fold, output on booklet tray
Media Size	SRA3, A3, B4, ISOB4, SRA4S, A4S, B5S, ISOB5S, 13" x 19", 12" x 18", 11" x 17", 8.5" x 14", 8.5" x 11"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16KS Wide paper (A3W, A4SW, B4W, 12 x 18W, 11 x 17W, 8 1/2 x 11SW)
Min.	120 x 240 mm
Max.	330.2 x 487.7 mm
Media Type	Plain, Fine, Color, Coated, PrePrinted, Book/News, Plain-rough, Textured (same as the main body)
Media Weight	Inside paper: 52 - 216 gsm Cover: 50 - 300 gsm
Multi-fold capacity	52 – 216 gsm: 1 – 5 sheets 217 – 300 gsm: 1 sheet Cover 52 – 300 gsm
Fold Tray Capacity	1 -5 sheets: 35 sets
Letter Fold-In Mode	
Function	Tri-fold, output on paper tray
Media Size	8.5" x 11"
Media Type	Plain, Fine, Color, Coated*1, PrePrinted, Book/News, Plain-rough, Textured (same as the main body)
Media Weight	52 – 105 gsm
Multi-fold capacity	3 sheets (52 – 91 gsm) 1 sheet (92 – 105 gsm)
Fold Tray Capacity	1 sheet: 50 sets 2 sheets: 40 sets 3 sheets: 30 sets
Other Specifications	
Optional	Punch kit (PK-525) Post inserter (PI-502 + MK-732)
Dimension (WxDxH)	11.07" x 23.48" x 20.86" Installed within FS-541
Weight	Approximately 49.82 lb (22.6 kg) (excl. output tray) Output Tray: 8.38 lb (3.8 kg)
Power Source	From main body
Power Consumption	Less than 40 W


Accessories	
PK-525 — Punch Kit	Option
Product Name	PK-525
Function	2/3 hole punching (Selectable)
Compatibility	FS-541
Media Size	
2 holes	A3, B4, SRA4S, A4, A4S, B5, B5S, A5, A5S, ISOB4, ISOB5, ISOB5S, 11 x 17, 8.5 x 14, 8.5 x 11, 8.5 x 11S, 5.5 x 8.5S, 5.5 x 8.5, 9 x 11, 8.5 x 13, 8.125 x 13, 8.125 x 13.25, 8 x 13, 8K, 16K, 16KS
3 holes	A3, B4, A4, B5, ISOB4, ISOB5, 11 x 17, 8.5 x 11, 9 x 11, 8K, 16K
Media Type	Plain, Fine, Color, Coated (same as the main body)
Media Weight	52 – 300 gsm
Prohibited Media	Label, tab, OHP, punched paper, envelope
Hole Diameter	2 holes: 8.0 mm 3 holes: 8.0 mm
Hole Pitch	2 holes: 70 mm 3 holes: 108 mm
Accuracy	5.5 mm
Other Specifications	
Dimension (W x D x H)	6.14" x 23.31" x 7.09"
Weight	Approximately 9.92 lb (4.5 kg)
Power Source	From main body
Power Consumption	Less than 30 W

Accessories	
PI-502 – Post Inserter	Option
Product Name	PI-502
	   <p style="text-align: center;">Cover Sheets Interleaved Sheets</p>
Type	Cover Paper feeding tray (2 trays)
Compatibility	FS-541 (Requires MK-732)
Upper Tray	
Media Size	A4, A4S, B5, ISOB5, B5S, A5, 9" x 11", 8.5" x 11", 8.5" x 11"S, 5.5" x 8.5", 16K, 16KS
Min.	182 x 139 mm
Max.	330 x 297 mm
Media Type	Plain, Recycle, Color, Special, Coated, Fine
Media Weight	52 – 300 gsm
Tray Capacity	200 sheets or 30 mm height
Lower Tray	
Media Size	SRA3, A3, B4, ISOB4, SRA4S, A4, A4S, B5, ISOB5, B5S, A5, 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 5.5" x 8.5", 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 8K, 16K, 16KS
Min.	182 x 139 mm
Max.	330 x 482 mm
Media Type	Plain, Recycle, Color, Special, Coated, Fine
Media Weight	52 – 300 gsm
Tray Capacity	200 sheets or 30 mm height
Other Specifications	
Dimension (W x D x H)	20.12" x 24.41" x 8.66"
Weight	Approximately 23.15 lb (10.5 kg)
Power Source	From main body
Power Consumption	Less than 30 W


Accessories	
MK-732 Mount Kit	Option
Compatibility	FS-541 + PI-502
Type	PI paper conveyance unit
Media Size	Min.: 182 x 139 mm Max.: 331 x 488 mm
Media Type	Plain, Fine, Coated, Recycled paper
Media Weight	52 - 300 gsm
Dimension (W x D x H)	18.82" x 4.72" x 7.91"
Weight	6.61 lb (3 kg)
Power Source	Supplied by main body
Power Consumption	Less than 20 W

Accessories	
OT-512 – Output tray	Option
Product Name	OT-512
	
Description	Open Stacker
Media format	SRA3, SRA4, A3, B4, ISOB4, SRA4S, A4, A4S, B5, ISOB5, B5S, A5, ISOB5S, A5S, ISOB6S, B6S, A6S, 13" x 19", 12" x 18", 11" x 17", 9" x 11", 8.5" x 14", 8.5" x 11", 8.5" x 11"S, 8.5" x 13", 8.25" x 13", 8.125" x 13.25", 8" x 13", 5.5" x 8.5"S, 8K, 16K, 16KS, Tab paper* ² (A4, 8.5" x 11")
Media Size	
Min.	195 x 133 mm
Max.	331 x 487.7 mm
Media weight	52 – 450 gsm
Stacking Capacity	
5.5" x 8.5"	750 sheets
8.5" x 11"	4,200 sheets (Offset stacking: 1,500 sheets)
8.5" x 11" or larger *	2,000 sheets (Offset stacking: 1,500 sheets) * The MK-761 is required for paper length of 487.8 mm or more.
Envelope	100 envelope or more
Other Specifications	
Dimension (W x D x H)	39.49" x 25.83" x 40.16"
Weight	Approximately 125.66 lb (57 kg)
Power Source	From main body
Power Consumption	Less than 120 W

Accessories	
MK-737 Mount Kit	Option
Compatibility	Plockmatic, Watkiss, GBC
Type	Mount Kit required to attach 3rd Party Options
Dimension (W x D x H)	12.13" x 2.23" x 10.94"
Weight	5.51 lb (2.5 kg)
Power Source	Supplied by main body
Power Consumption	10 W

Plockmatic SD-350/SD-500	Option
Product Name	SD-350/SD-500
	
Type	Inline Booklet Maker system
Modes	Booklet maker – Base module Cover Feeder (option) Trimmer (option) Book Fold (square folder option) 50 sheet upgrade kit (option) High Capacity Book Stacker (option) Rotate Crease Trimmer (option)
Saddle Stitch Mode	
Media Size	8.5" x 11", 8.5" x 14", 9" x 12", 11" x 17", 12" x 18"
Min.	206 mm/8.1"(W) x 275 mm/10.8"(L)
Max.	320 mm/12.6"(W) x 457.2 mm/18"(L)
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	Min. Uncoated: 64 gsm Min. Coated: 105 gsm Max: 300 gsm

Accessories					
Plockmatic SD-350/SD-500 <small>continued</small>	Option				
Staple Page	Sheets per booklet* (including cover)				
		Plockmatic SD-500		Plockmatic SD-350	
		8.5" x 11"	11" x 17"	8.5" x 11"	11" x 17"
	50-61 gsm	n/a	n/a	n/a	n/a
	62-80 gsm	50	50	35	35
	81-91	45	44	30	30
	92-120 gsm	26	25	22	22
	140 gsm	20	20	20	17
	200 gsm	15	15	13	13
	216 gsm	14	13	11	11
	280 gsm	12	10	9	9
	300 gsm	9	9	8	8
Other Specifications					
Dimension (W x D x H)	124" x 34.8" x 40.16" including RCT, Trimmer and BookFold				
Weight	145 kg /320 lb				
Power Source	100-230V 50-60Hz, NEMA 5-15R for bookletmaker 100-230V 50-60Hz, NEMA 5-15R for RCT Face Trimmer and Book Fold get power from bookletmaker				
Power Consumption	250 W				

Accessories	
Watkiss PowerSquare 224	Option
Product Name	PowerSquare 224
	
Type	Inline Booklet Maker system
Modes	Saddle stitch mode Trimming mode Spine Corner Forming mode
Saddle Stitch Mode	
Min.	200 x 200 mm
Max.	330.2 x 487.7 mm
Media Type	Plain, Fine, Color Specific, Coated
Media Weight	60-300 gsm
Staple Page	<p>Minimum set thickness: 1 sheet (when folded makes an 4 page brochure)</p> <p>Maximum finished book thickness: up to 10.4mm (approx 208 pages 80 gsm, 224 pages 70 gsm), dependent on paper type and quality</p> <p>Maximum set thickness: up to 5.2mm (approx 52 sheets 80 gsm, 56 sheets 70 gsm), dependent on paper type and quality</p>
Staple Position & Amount	Changeable from 1-6 stitches
Tray Capacity	35 booklets (20 sheets of 8.5" x 11" 80 gsm, with 2 staples)
Other Specifications	
Dimension (W x D x H)	128.74" x 72.44" x 61.42"
Weight	1521 lb
Power Source	A single phase, grounded power supply
Power Consumption	500 W

Controllers	
IC-316 CREO Controller	
Hardware	
Architecture	External Server
	UK-117 is required when IC-316 is combined with AccurioPress C14000 / C12000
OS	Windows 10 Enterprise 2019 LTSC
CPU	Intel Core i7-8700 up to 4.6 Ghz
RAM std	20 GB (15 GB: system memory, 5 GB: image memory)
HDD	4 x 2 TB (2 TB system disk, 3 x 2 TB image disks) UK-112 is required when IC-316 is combined with PF-713
Fusion Board	FusionMCM
Monitor	21.5" Standard
Keyboard, Mouse	Yes
Stand	Optional
PDL	Adobe Postscript CPSI 3020, PDF 1.7, APPE 4.9
VDP Formats	Creo VPS, PPML, PDF/VT-1 and PDF/VT-2
Printing method	TCP/IP, SMB, LPR, Bonjour
Scan Data Format	PDF, TIFF, JPEG
IC-316 Options	
	Stand
	Action Pack Option
	Fast Pack Option
	Match Pack Option
	Preps Pack Option
	Trans Pack Option

Controllers	
IC-318 EFI Controller	
Hardware	
Architecture	External Server
OS	Microsoft® Windows® 10 IoT Enterprise 2016 LTSB, Fiery FS400 Pro HyperRIP included (2 RIPs)
CPU	Intel® Core™ i7-6700 processor, up to 4.0 GHz
RAM std	16 GB
HDD	1 TB, UK-112 is required when IC-318 is combined with PF-713
Monitor, Keyboard, Mouse, Stand	Optional (Fiery NX Station LS)
PDL	Adobe PostScript 3 (3020), PDF 1.7, APPE 5.0, Enhanced PCL 5/6
VDP Formats	Freeform v1 and v2.1, PPML, PDF/VT-1 and PDF/VT-2, Creo VPS
Printing Method	TCP/IP, SNMP, SMB, FTP, LPR, IPP, Bonjour
Scan Data Format	PDF, TIFF, JPEG
IC-318 Options	
	Fiery Integrated Workstation (FACI Kit)
	Fiery GAPPE (Graphic Arts Package Premium Edition)
	Fiery Compose
	Fiery Impose
	Fiery JobFlow™
	Fiery JobMaster
	Color Profiler Suite
	ES-2000
	Removable HDD Kit

Controllers	
IC-319 EFI Controller	
Hardware	
Architecture	External Server
OS	Microsoft® Windows® 10 IoT Enterprise 2016 LTSB, Fiery FS400 Pro HyperRIP Included (8 RIPs)
CPU	Dual Intel® Xeon® Gold 5118 processor, up to 3.2 GHz
RAM std	32 GB
HDD	2 x 2 TB SATA + 500 GB SATA UK-112 is required when IC-319 is combined with PF-713
Monitor, Keyboard, Mouse, Stand	Optional (Fiery NX Station LS)
PDL	Adobe PostScript 3 (3020), APPE 5.0, PDF 1.7, Enhanced PCL 5/6
VDP Formats	Freeform v1 and v2.1, PPML, PDF/VT-1 and PDF/VT-2, Creo VPS
Printing Method	TCP/IP, SNMP, SMB, FTP, LPR, IPP, Bonjour
Included Software	Graphic Arts Premium, Impose, JobMaster™
Scan Data Format	PDF, TIFF, JPEG
IC-319 Options	
	Fiery NX Station LS
	Fiery Compose
	Fiery JobFlow™
	Color Profiler Suite
	ES-2000
	Removable HDD Kit
IC-610 Konica Minolta Controller	
Hardware	
Architecture	Bustled Server
CPU	Core i7 6700 3.4 GHz
RAM	16 GB
HDD	3 TB – 1 TB x 3
Monitor, Keyboard, Mouse	N/A
Stand	N/A
PDL	Adobe PostScript3 (PS3021), PDF direct print (PDF version 1.7), APPE (version 4.6), TIFF direct print (TIFF version 6 compliance), PPML (version 2.2)
VDP Formats	PDF/VT-2, TIFF v6, PPML v2.2
Printing Method	TCP/IP(LPR/LPD, Raw Port, socket), IPX/SPX(NDS, Bindery), NetBEUI, IPP, Apple Talk, WSD, Bonjour, SMB
Scan Data Format	PDF, TIFF, JPEG

Consumables		
Toner TN627		
TN-627C	Cyan Toner	
TN-627M	Magenta Toner	
TN-627Y	Yellow Toner	
TN-627K	Black Toner	
Type	Intermediate hopper + rotary toner cartridge	
Yield K	173,800	
Yield Y	219,800	
Yield M	180,600	
Yield C	208,400	
* Yields are maximums. A variety of factors can affect printing speeds.		
Developer DV620		
DV620C	Cyan Developer	
DV620M	Magenta Developer	
DV620Y	Yellow Developer	
DV620K	Black Developer	
Lifetime CMYK	4,600,000	
Drum DU-622		
DU-622	Drum for Cyan, Magenta, Yellow & Black	
Type	OPC	
Lifetime	600,000	
Staples for FS-541		
SK-703	A4RCWY1	
Compatibility	FS-541	
Content	5 x 5,000 staples	
Staples for SD-506		
SK-601	14YH	
Compatibility	SD-506	
Content	3 x 5,000 staples	
Staples for SD-513		
SK-601H	A85VWY1	
Compatibility	SD-513/SD-506	
Content	3 x 5,000 staples	
Staples for SD-510		
SK-602	14YK	
Compatibility	FS-531, SD-510	
Content	3 x 5,000 staples	

Item Numbers	
Engine	
AccurioPress C14000	AC0C011
AccurioPress C12000	AC0D011
Main Engine Options	
EF-106 Envelope Fuser	ACT1W21
Fuser Loading Wagon	A5AWRX0000A
WT-518 Work Table	ACT2WY1
Paper Supply Options	
PF-712 Paper Feed	AC4GWY1
PF-713 Paper Feed with Scanner	AC4HWY1
UK-112 HDD for PF-713	ACMHWY1
HT-506 Heater Dehumidifier	A1RKWY3
FA-505 PF Connection Kit	AC4MWY1
MB-511 Bypass Banner Tray	AC4KWY1
MK-760 Banner Input Kit	ACR3WY1
MK-761 Banner Output Kit	ACR4WY1
Output Options	
IQ-501 Intelligent Quality Optimizer	A8FRWY1
VI-514 Video Interface for IQ-501 & Auto Inspection	ACMAWY1
HM-103 Humidification Unit for RU-518	A9CFWY1
RU-702 Purge Tray	AC5RWY1
UK-301 Auto Inspection Unit	AC5KWY1
RU-518m Relay Unit	A9CEWY2
OT-512 Output Tray	AC8WWY1
FS-541 Staple Finisher	AAUWY1
PK-525 Punch Kit	AC8UW11
LS-507 Large Stacker	AAPKWY1
LC-502 Stacker Cart	ACHKWY1
PI-502 Multi-Post Inserter	A04HWY2
MK-732 (mount kit for PI-502)	A4F5WY1
SD-510 Saddle Stitch Kit	A4F4WY1
TU-510 Trimmer Unit	AC3TWY1
TU-504 Slitter for TU-510	ACJ6WY1
CR-102 Creaser for TU-510	ACJ5WY1
MK-764 Banner Output for TU-510	ACJ7WY1
JS-507 Business Card Tray for TU-510	ACJ8WY1
FD-503 Multi Folding Unit	A0H0W12
SD-506 Saddle Stitch Unit	A0H2WY3
SD-513 Saddle Stitcher	A65UWY2

Item Numbers	
Output Options <small>continued</small>	
SD-513/F Saddle Stitcher Front	A729W12
CR-101 Creaser Unit	A65XWY1
FD-504 Square Folding Unit	A65VW12
TU-503 Trimmer Unit	A65WWY1
PB-503 Perfect Binder	A15XW13
RU-510 Relay Unit	A4FCWY2
GBC Punch G2 (punch dies sold separately)	7718800
DIE, Coil, Rnd 44/47H	7714901
DIE, Wire 2:1, Rnd 21/23H	7714902
DIE, Wire 3:1, Rnd 32/34H	7714903
DIE, 3 Hole, 8mm	7714904
DIE, 3/5/7 Hole, 8mm	7714905
DIE, VeloBind, 11 Hole, Ltr	7714909
DIE, CombBind 19/21H	7714911
DIE, Wire 2:1, Sq 21/23H	7714912
DIE, Wire 3:1, Sq 32/34H	7714913
DIE, Coil, Oval 44/47H	7714914
DIE, 2/4 Hole, 8mm	7714906
DIE, Coil, Rnd, 44/47H HD	7714917
DIE, 3 Hole, 8mm, HD	7714918
DIE, CombBind, 19/21H HD	7714919
GBC Wire Binder G1	7723000
DIE, eWire, Rnd	7714915
DIE, eWire, Sq	7714916
eWire Spool, Element Size A, Black	7717962
eWire Spool, Element Size B, Black	7717963
eWire Spool, Element Size C, Black	7717964
eWire Spool, Element Size D, Black	7717965
eWire Spool, Element Size E, Black	7717966
eWire Spool, Element Size A, White	7717968
eWire Spool, Element Size B, White	7717969
eWire Spool, Element Size C, White	7717970
eWire Spool, Element Size D, White	7717971
eWire Spool, Element Size E, White	7717972
eWire Spool, Element Size A, Silver	7717974
eWire Spool, Element Size B, Silver	7717975
eWire Spool, Element Size C, Silver	7717976
eWire Spool, Element Size D, Silver	7717977
eWire Spool, Element Size E, Silver	7717978

Item Numbers	
Output Options <small>continued</small>	
MK-737 Mount Kit for 3rd Party Options	A6H9WY2
Plockmatic SD-350 Bookletmaker	10207000
Plockmatic 50 Sheet Upgrade Kit	10200011
Plockmatic Face Trimmer	10307000
Plockmatic BookFold (Square Folder)	10507000
Plockmatic Cover Feeder	10407000
Plockmatic RCT (Incl Interface Module)	12207000
Plockmatic High Capacity Belt Stacker	4704000
Plockmatic Trim Waste Conveyer for RCT	12200018
Controllers	
Konica Minolta Controller	
IC-610	ACMD0Y1
IC-318 EFI Fiery Controller	
IC-318 Fiery Image Controller	ACAYWY1
22IN FACI/FURNITURE BUNDLE FOR IC-313 NX	45162875
IC-319 EFI Fiery Controller	
IC-319 Fiery Premium Image Controller	ACVAWY1
NX PRM 3-Bay CAsE Ext HDD Kit	45162420
NX PRM HD 500GB+(X2)2TB HDD Carrier	45162419
FURNITURE for Fiery NX Station LS w 27in	45150368
Fiery Software Options	
Fiery Impose	45111134
EFI Fiery Compose S/W License	45111136
EFI Fiery Impose-Compose S/W License	45111138
Fiery JobFlow (includes 1yr maintenance)	45112781
Fiery JobFlow Annual Support & Maintenance	100000006365
Fiery JobMaster (includes 1yr maintenance)	45112179
Fiery JobMaster Annual Support & Maintenance	100000006366
Fiery JobMaster-Impose Bundle	45112181
Fiery JobMaster-Impose Annual Support & Maintenance	100000006367
EFI Fiery Gappe (GA2)	45111100
Fiery Color Profiler Suite V 4.0 with ES-2000 Spectrophotomer	3000005452
EFI Color Profiler Suite V4.x Software Only	3000005453
ES-2000 Spectrophotometer	45109642

Item Numbers	
Controllers <small>continued</small>	
IC-316 Creo Controller	
IC-316 Creo Controller	ACN1WY1
UK-117 Upgrade Kit Req for Creo IC-316	ACYNWY1
Universal Stand	7640013552
Consumables	
TN627K Black Toner (173.8K Per Bottle)	ACVV130
TN627Y Yellow Toner (219.8K Per Bottle)	ACVV230
TN627M Magenta Toner (180.6K Per Bottle)	ACVV330
TN627C Cyan Toner (208.4K Per Bottle)	ACVV430
DV620C Developer - Cyan (Yield 4,600K)	ACVU900
DV620M Developer - Magenta (Yield 4,600K)	ACVU800
DV620Y Developer - Yellow (Yield 4,600K)	ACVU700
DV620K Developer - Black (Yield 4,600K)	ACVU600
DR622 Drum Unit (600K)	ACVT0Y1
Staple Cartridge SK-601	14YH
Staple Cartridge SK-601H	A85VWY1
Staple Cartridge SK-602	14YK
Staple Cartridge SK-703	A4RCWY1
Plockmatic Staple Cartridge (5K x 3)	760025
Hot Melt Glue Chip GC-501	A080WY1

Paper Weight Conversion Chart					
Paper Weight	Bond	Book	Bristol	Cover	Index
40 – 49 gsm	11 – 13 lb	27 – 33 lb	18 – 22 lb	15 – 18 lb	22 – 27 lb
50 – 61 gsm	14 – 16 lb	34 – 41 lb	23 – 28 lb	19 – 23 lb	28 – 34 lb
62 – 74 gsm	17 – 20 lb	42 – 50 lb	29 – 34 lb	24 – 27 lb	35 – 41 lb
75 – 91 gsm	21 – 24 lb	51 – 61 lb	35 – 42 lb	28 – 34 lb	42 – 50 lb
92 – 135 gsm	25 – 36 lb	62 – 91 lb	43 – 62 lb	35 – 50 lb	51 – 75 lb
136 – 162 gsm	37 – 43 lb	92 – 109 lb	63 – 74 lb	51 – 60 lb	76 – 90 lb
163 – 216 gsm	44 – 57 lb	110 – 146 lb	75 – 99 lb	61 – 80 lb	91 – 119 lb
217 – 244 gsm	58 – 65 lb	147 – 165 lb	100 – 111 lb	81 – 90 lb	120 – 135 lb
245 – 300 gsm	66 – 80 lb	166 – 203 lb	112 – 137 lb	91 -111 lb	136 – 166 lb
301 – 350 gsm	81 – 93 lb	204 – 236 lb	138 – 159 lb	112 – 129 lb	167 – 194 lb
351 – 400 gsm	94 – 106 lb	237 – 270 lb	160 – 182 lb	130 – 148 lb	195 – 221 lb
401 – 450 gsm	107 – 119 lb	271 – 304 lb	183 – 205 lb	149 – 166 lb	222 - 249 lb
Paper Weight	Tag	A – Book	B – Book	Duodecimo	Octavo
40 – 49 gsm	25 – 30 lb	22 – 27 kg	33 – 40.5 kg	34.5 – 42 kg	24 – 29 kg
50 – 61 gsm	31 – 37 lb	27.5 – 33.5 kg	41 – 50.5 kg	42.5 – 52.5 kg	29.5 – 36.5 kg
62 – 74 gsm	38 – 45 lb	34 – 40.5 kg	51 – 61.5 kg	53 – 63.5 kg	37 – 44 kg
75 – 91 gsm	46 – 56 lb	41 – 50 kg	62 – 75.5 kg	64 – 78 kg	44.5 – 54.5 kg
92 – 135 gsm	57 – 83 lb	50.5 – 74 kg	76 – 112 kg	78.5 – 116 kg	55 – 80.5 kg
136 – 162 gsm	84 – 100 lb	74.5 – 89 kg	112.5 – 134.5 kg	116.5 – 139 kg	81 – 96.5 kg
163 – 216 gsm	101 – 133 lb	89.5 – 119 kg	135 – 179 kg	139.5 – 185.5 kg	97 – 129 kg
217 – 244 gsm	134 – 150 lb	119.5 – 134 kg	179.5 – 202.5 kg	186 – 209.5 kg	129.5 – 145.5 kg
245 – 300 gsm	151 – 184 lb	134.5 – 165 kg	203 – 249 kg	210 – 258 kg	146 – 179 kg
301 – 350 gsm	185 – 215 lb	165.5 – 192.5 kg	249.5 – 290.5 kg	258.5 – 301 kg	179.5 – 209 kg
351 – 400 gsm	216 – 246 lb	193 – 220 kg	291 – 332 kg	302 – 344 kg	210 – 239 kg
401 – 450 gsm	247 – 276 lb	220.5 – 247.5 kg	332.5 – 373.5 kg	345 - 387 kg	240 – 268 kg

Security Strengthen Mode

The following items will have enhanced security.

Machine NIC Setting

While the Security Strengthen mode is activated, available function is limited to CS Remote Care.

External Access Prohibited

No access is allowed over telephone lines other than CS Remote Care.

Create, Save and Analyze an Audit Log

A history of security function operations will be created and saved. Date and time, information identifying the person who made the operation, details of the operation, and results of the operation will be saved, enabling analysis of unauthorized access. This log will be overwritten if the audit area is depleted.

Machine Manager Authentication

A service representative will set up an authentication data for a machine manager. The machine manager must input a password to gain authorized access. Only one authentication string can be registered per machine.

Machine Manager Setting Mode

If the Machine Manager Setting mode has been entered by successful Manager authentication, the setting change of various machine functions will be available on the machine. Be sure to exit the Machine Manager Setting mode if you leave in front of the machine while using the Machine Manager Setting mode.

Enhanced Passwords

There are five different passwords provided for security functions:

- CE Authentication Password
- Administrator Password
- User Password
- Account Password
- HDD Lock Password

Security Strengthen Mode

SECURITY FUNCTIONS

Security Mode

The AccurioPress C14000/C12000 has two security modes.

Normal Mode

Use this mode when the machine is used by a single person and there is low possibility of illicit access or operation. This mode is already set as factory default. To use the machine in normal mode, refer to the user's guides provided for each operation.

Enhanced Security Mode

Use the Enhanced Security mode when the machine is connected to a local area network, or to external networks through a telephone line or other means. An administrator determined for the machine management should follow the instructions in this guide, so that users can have a safe operating environment.

To use the Enhanced Security mode, contact your service representative for the following settings.

A service representative should set a CE password for CE authentication and administrator password on the machine. The service representative uses the CE password for CE works. The administrator, who obtains the administrator password from the service representative, uses that password to make settings related to the Enhanced Security mode.

The administrator should never leak the administrator password out to others.


The administrator who acquired the administrator password manages the machine set up with the Enhanced Security mode by making settings in the following order:

1. Turning On/Off the Enhanced Security Mode
2. HDD Lock Password
3. Adding/Changing/Deleting Registered Users

The administrator is also responsible in providing users with the following instructions:

- Never leak his/her password out to others.
- Be sure to log out when completing the machine operation after logging in upon the user authentication.

Please be sure to use the Enhanced Security mode to prevent unauthorized access to HDD.

With the Enhanced Security mode activated, the machine displays a security icon  in the lower right area of the touch panel.

The security icon disappears when the Enhanced Security mode is deactivated. If the administrator accidentally deactivates the Enhanced Security mode, contact your service representative. You should ask a customer engineer (CE) to check the security environment and settings before activating the Enhanced Security mode again.

Security Strengthen Mode

ENVIRONMENT

Environment in which the Enhanced Security Mode is Recommended

An environment where the machine is monitored by a telephone line or a network.

Creating a Secure Environment

For security, we recommend that supervisors and an administrator use the Enhanced Security mode and establish an environment as follows.

Secure print files and authentication print files are not encrypted during transmission from a client PC to the machine. Implement measures against wiretapping, such as installing a cryptographic communication device or antibugging equipment, in order to protect secure print files and authentication print files.

- **Qualifications to be an Administrator**

A supervisor selects a reliable person who has adequate knowledge, technical ability, and experience as an administrator, to whom to delegate administration of the machine.

- **Guarantee of Customer Engineer (CE)**

A supervisor or an administrator can use the Enhanced Security mode after confirming that a service contract has been signed with a customer engineer (CE). Clearly state in the service contract that the customer engineer (CE) will not engage in any fraudulent actions.

- **Secure LAN**

Be sure to connect the machine to a local area network protected by firewall in order to prohibit access from external networks. Be also sure not to have any illicit device connected to the LAN.

- An administrator should designate the installation location to be available only for product users. Install the machine in a place securely locked during the night, and during the day in a place that allows the administrator to monitor the machine, so that any parts such as an HOD should not get stolen or any special device such as an internal analyzer should not be hooked up to the machine. Equipment removed from the main body, such as an HOD, should also be managed similar to the main body.
- An administrator is required to be present at customer engineer (CE) works such as installation or maintenance.
- An administrator should check at regular intervals that the date/time setting is correctly made on the machine.

DESCRIPTION OF ENHANCED SECURITY MODE

Security functions will be enhanced as follows:

Protecting and Deleting of Remaining Data after Being Used

There are two types of Image data stored in memory or HDD: AHA compressed data and uncompressed data, which are TIFF format, PDF format, and PS data. The image area of memory or HDD with AHA compressed data is released after clearing the used data. In normal mode, the data is not completely deleted, which may allow for unauthorized reading of the data. In Enhanced Security mode, the image area of memory or HOD is overwritten with data unrelated to the image before the area is released, irrespective of whether the stored image data is compressed.

Security Strengthen Mode

Enhanced Passwords

There are 5 different passwords provided for security functions.

- CE password
- Administrator Password
- User Password
- Account Password
- HDD Lock Password

The CE password and administrator password should be comprised of 8 alphanumeric characters (the alphabetic characters are case-sensitive).

The account password should be made from 1 to 8 alphanumeric characters (case-sensitive).

The user password is normally made from 1 to 64 alphanumeric characters (case-sensitive); however, the user password less than 8 characters cannot be used in the Enhanced Security mode. If you enter 64 or more characters, the last entered character will be identified as the 64th character.

The HDD lock password should be made from 8 to 32 alphanumeric characters (case-sensitive). If you enter 32 or more characters, the last entered character will be identified as the 32nd character.

As for the CE password, administrator password and account password, the machine recognizes the last entered character as the eighth character if 8 or more characters are entered.

The machine in the Enhanced Security mode also refuses any entry for 5 seconds, if a wrong password is entered for one of the 5 passwords mentioned above.

Should you forget any security-related password, take action as follows depending on the type of password.

- For a user password or account password, please contact your administrator.
- If you have forgotten the administrator password or HDD lock password, please contact your service representative.

We recommend that each password should be changed on a regular basis in order to prevent illicit access or falsification of data.

Data Access

Ensure that a user is required to enter an enhanced password which has been set by the administrator, in order to save data into the user box stored in HDD or output the stored data.

PARTNERSHIP.

Konica Minolta can help give shape to your ideas and partner with you to achieve your corporate objectives. Contact us to realize opportunities in:

INFORMATION MANAGEMENT

Enterprise Content Management (ECM)
Document Management
Automated Workflow Solutions
Business Process Automation
Security and Compliance
Mobility
eDiscovery Services

IT SERVICES

Application Services
Cloud Services
IT Security
Managed IT Services
IT Consulting & Projects
Apple Managed Services
Managed Voice Services
Technology Implementation and Deployment

TECHNOLOGY

Office Multifunction Business Solutions
Commercial and Production Printers
Industrial Printers
Wide Format Printers
3D Printers
Scanners
Security Surveillance Systems
Laptops, Desktops and Computer Hardware
Servers and Networking Equipment
Managed Print Services (MPS)
Managed Enterprise Services

For complete information on Konica Minolta products and solutions, please visit: CountOnKonicaMinolta.com

©2019 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA, the KONICA MINOLTA logo, bizhub and Giving Shape to Ideas are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations. All features and functions described here may not be available on some products. Design & specifications are subject to change without notice.



KONICA MINOLTA

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.
100 Williams Drive, Ramsey, New Jersey 07446

CountOnKonicaMinolta.com



Item #: C6100SeriesSIG
05/2019