



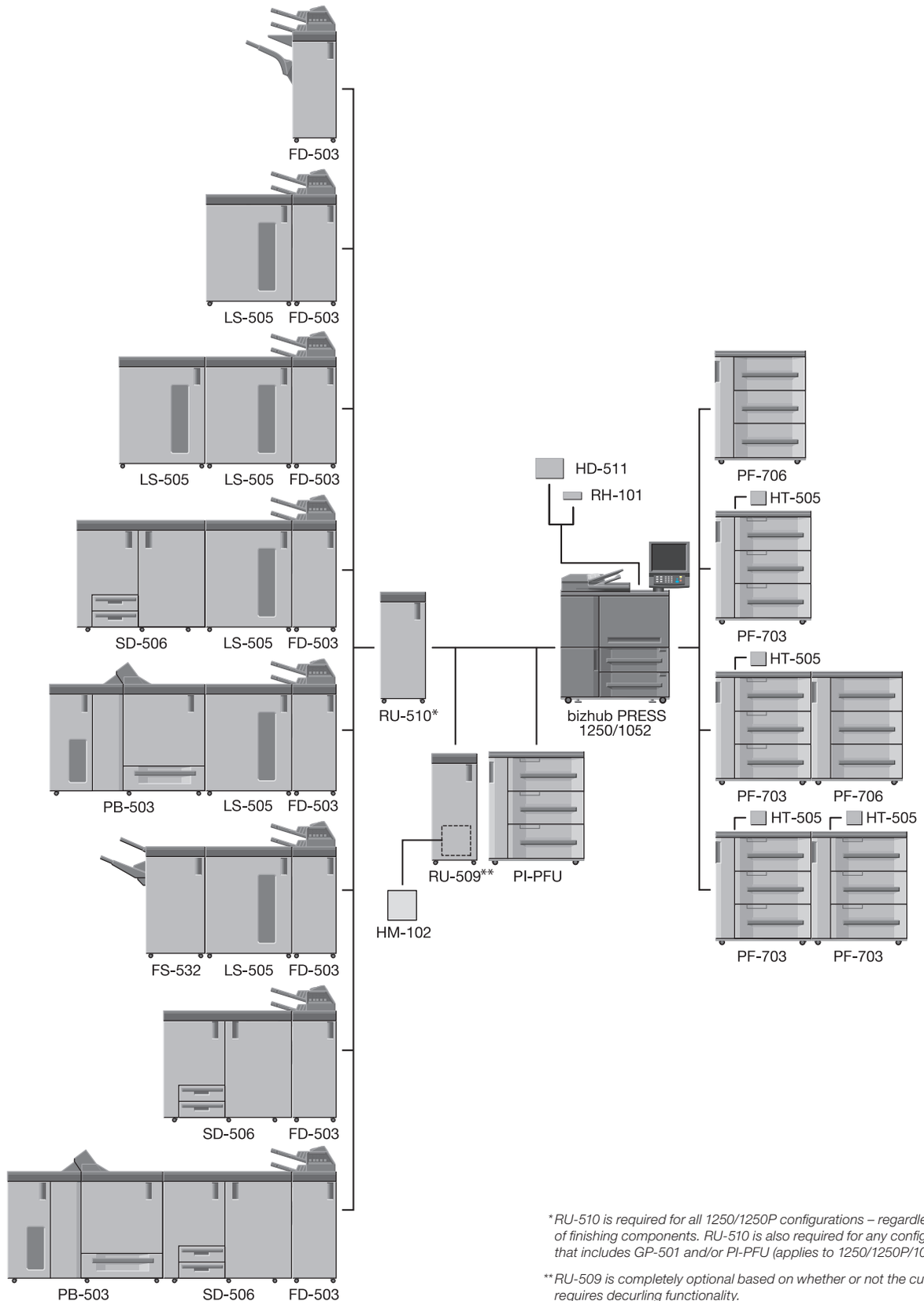
KONICA MINOLTA

bizhub PRESS 1250/1250P/1052

How to Build a System for the bizhub PRESS 1250/1250P/1052 Production System

(from start to finish)

11/05/2012



*RU-510 is required for all 1250/1250P configurations – regardless of finishing components. RU-510 is also required for any configuration that includes GP-501 and/or PI-PFU (applies to 1250/1250P/1052).

**RU-509 is completely optional based on whether or not the customer requires decurling functionality.

bizhub PRESS 1250/1250P/1052

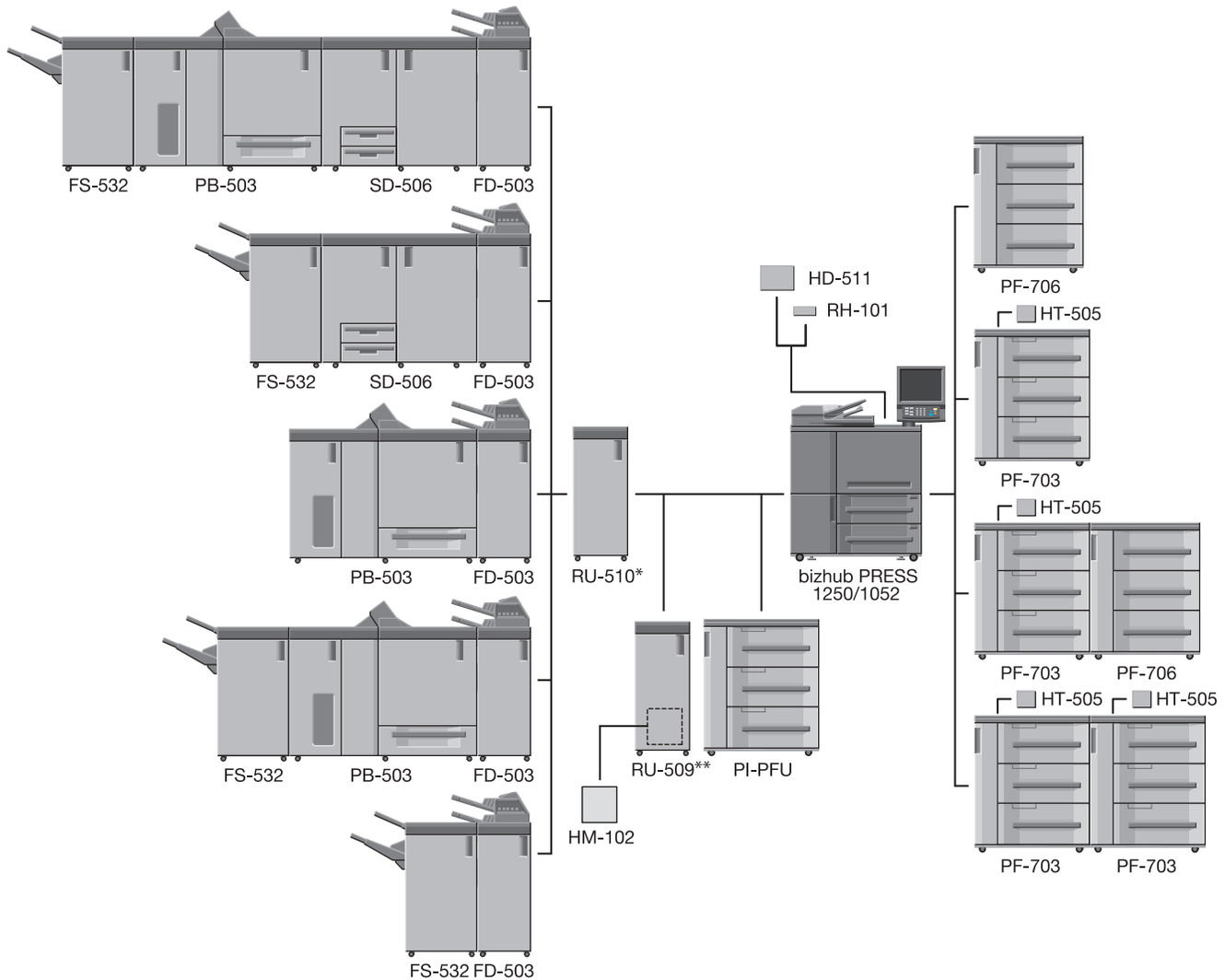


KONICA MINOLTA

How to Build a System for the bizhub PRESS 1250/1250P/1052 Production System

(from start to finish)

11/05/2012



*RU-510 is required for all 1250/1250P configurations – regardless of finishing components. RU-510 is also required for any configuration that includes GP-501 and/or PI-PFU (applies to 1250/1250P/1052).

**RU-509 is completely optional based on whether or not the customer requires decurling functionality.



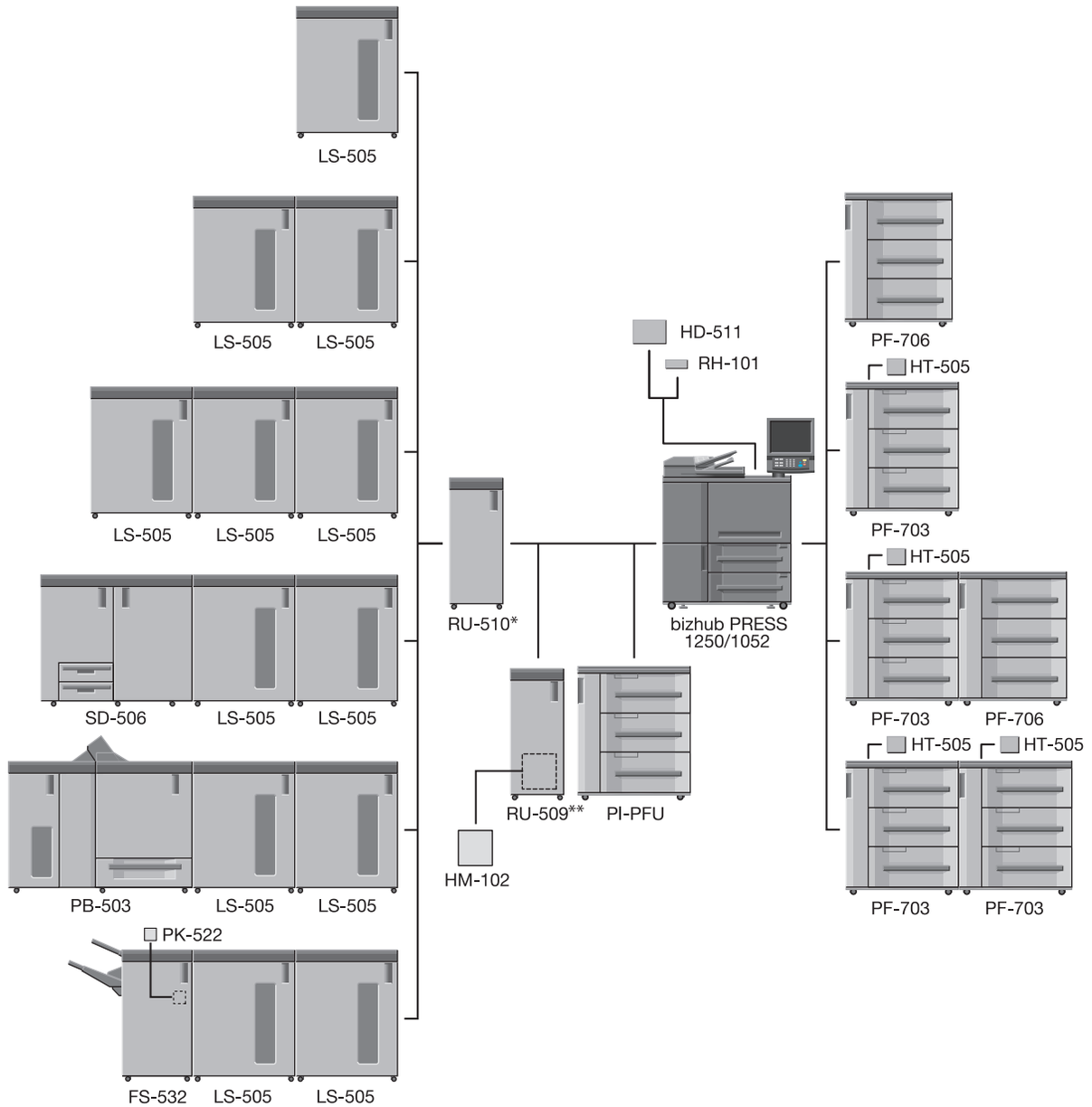
KONICA MINOLTA

bizhub PRESS 1250/1250P/1052

How to Build a System for the bizhub PRESS 1250/1250P/1052 Production System

(from start to finish)

11/05/2012



*RU-510 is required for all 1250/1250P configurations – regardless of finishing components. RU-510 is also required for any configuration that includes GP-501 and/or PI-PFU (applies to 1250/1250P/1052).

**RU-509 is completely optional based on whether or not the customer requires decurling functionality.

bizhub PRESS 1250/1250P/1052

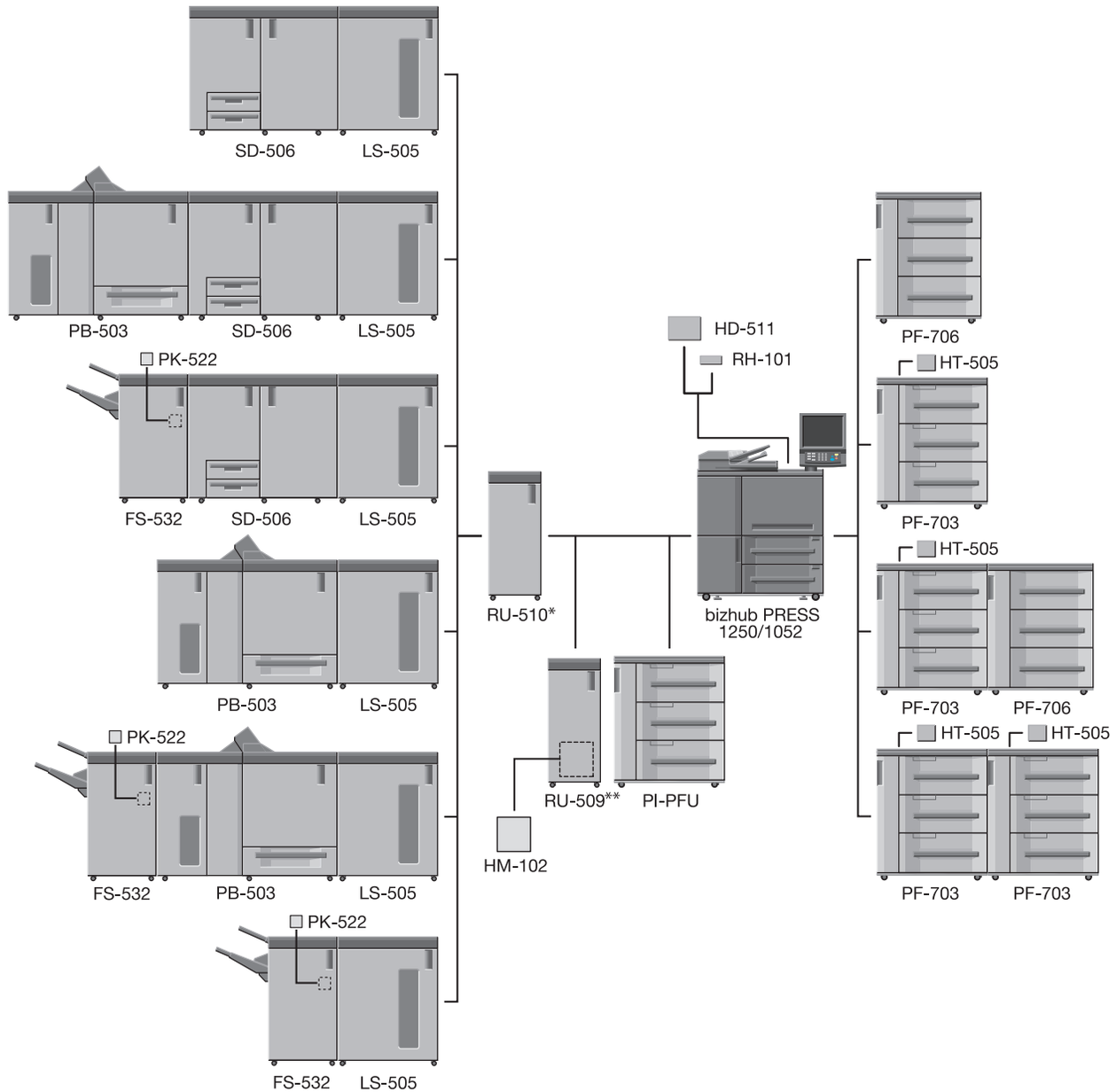


KONICA MINOLTA

How to Build a System for the bizhub PRESS 1250/1250P/1052 Production System

(from start to finish)

11/05/2012



*RU-510 is required for all 1250/1250P configurations – regardless of finishing components. RU-510 is also required for any configuration that includes GP-501 and/or PI-PFU (applies to 1250/1250P/1052).

**RU-509 is completely optional based on whether or not the customer requires decurling functionality.



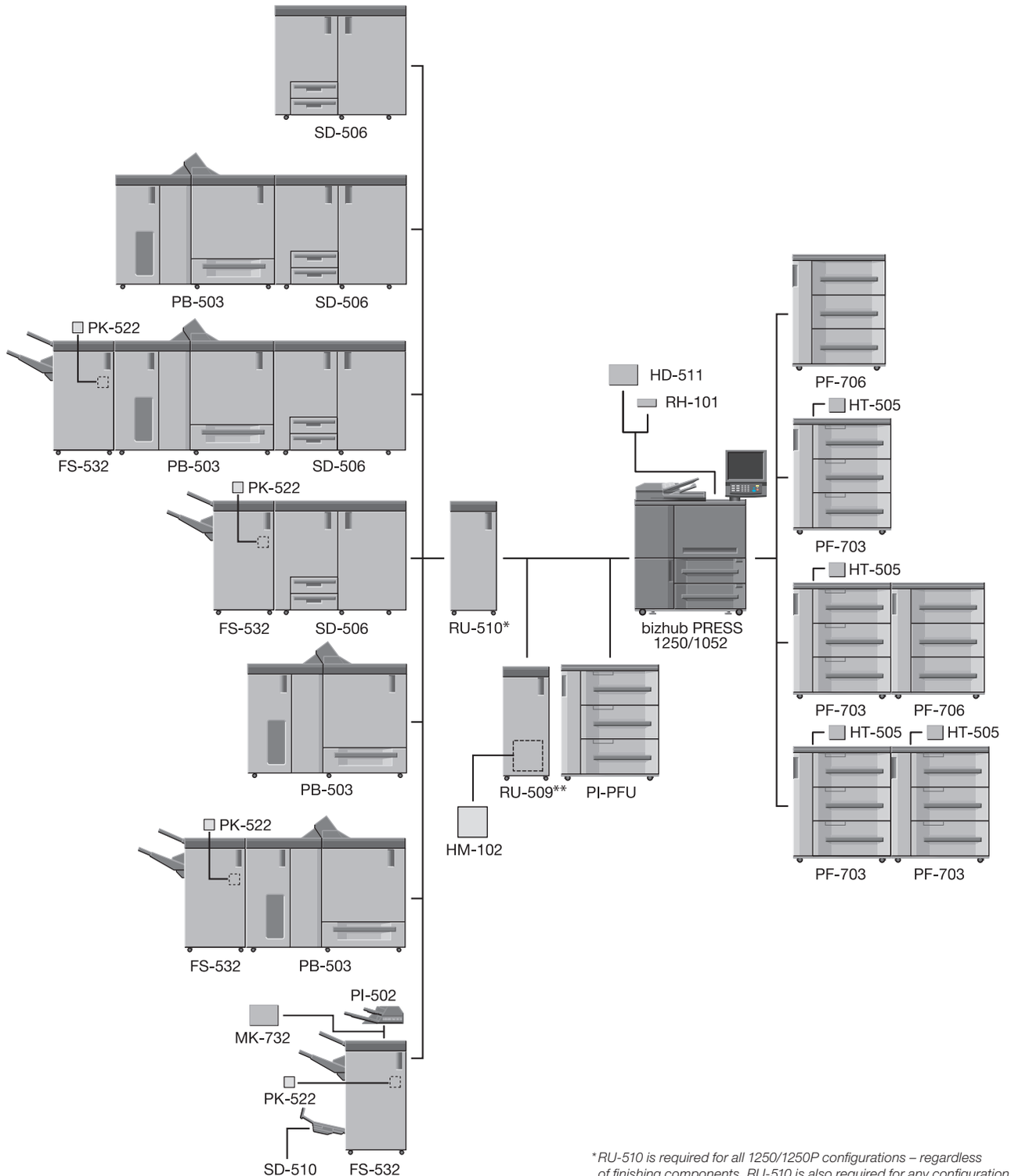
KONICA MINOLTA

bizhub PRESS 1250/1250P/1052

How to Build a System for the bizhub PRESS 1250/1250P/1052 Production System

(from start to finish)

11/05/2012



*RU-510 is required for all 1250/1250P configurations – regardless of finishing components. RU-510 is also required for any configuration that includes GP-501 and/or PI-PFU (applies to 1250/1250P/1052).

**RU-510 is completely optional based on whether or not the customer requires decurling functionality.

bizhub PRESS 1250/1250P/1052

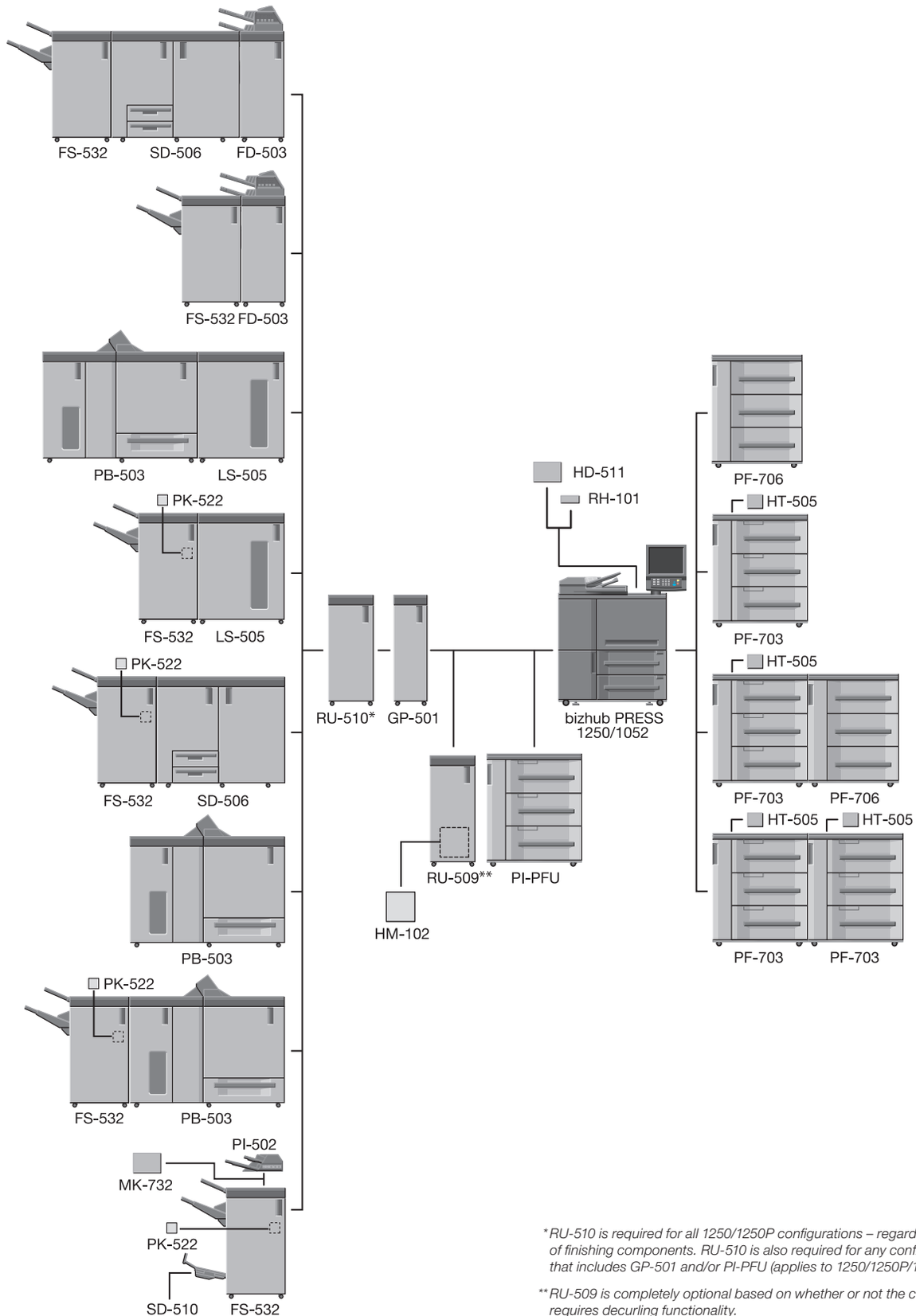


KONICA MINOLTA

How to Build a System for the bizhub PRESS 1250/1250P/1052 Production System

(from start to finish)

11/05/2012



*RU-510 is required for all 1250/1250P configurations – regardless of finishing components. RU-510 is also required for any configuration that includes GP-501 and/or PI-PFU (applies to 1250/1250P/1052).

**RU-509 is completely optional based on whether or not the customer requires decurling functionality.



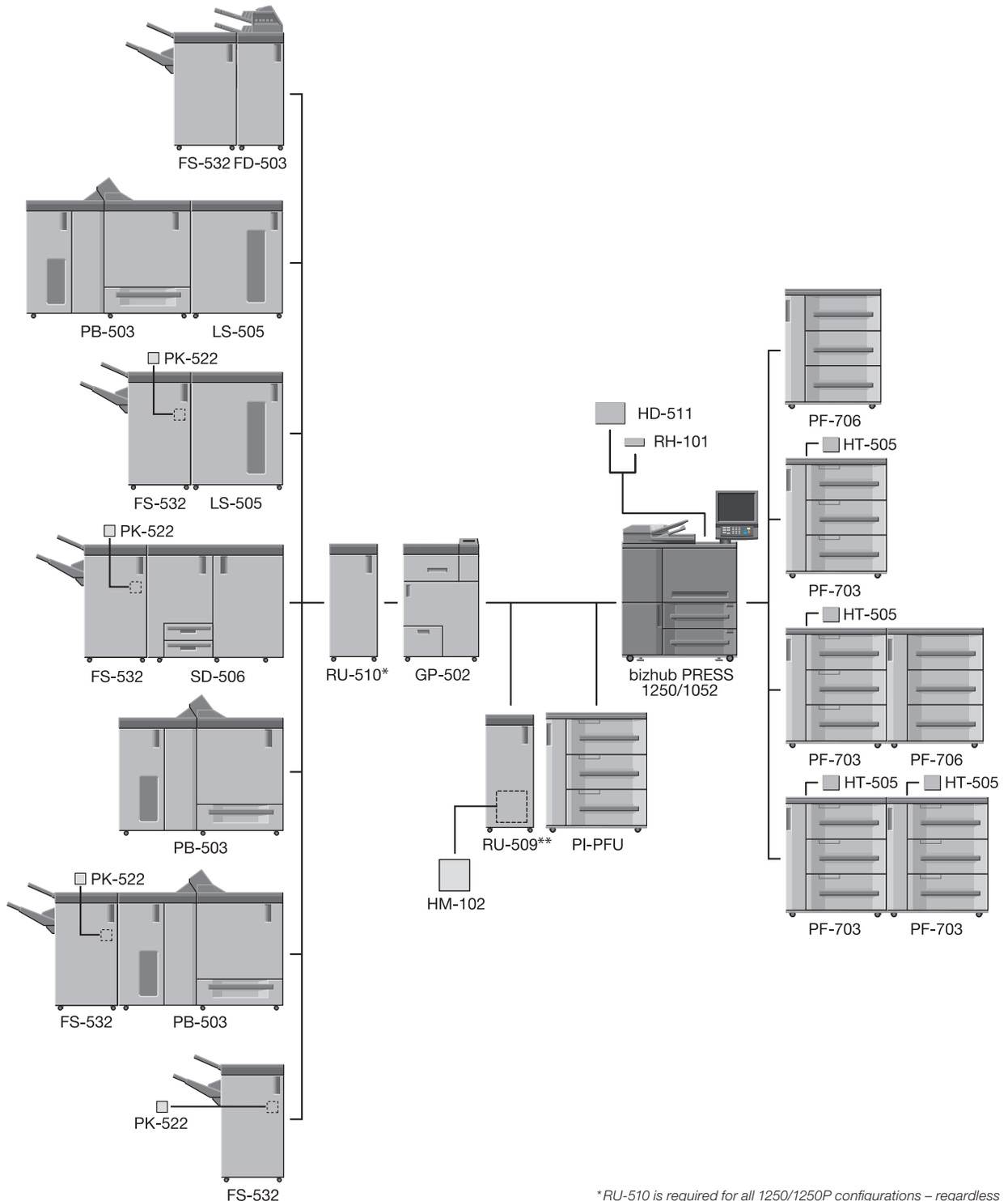
KONICA MINOLTA

bizhub PRESS 1250/1250P/1052

How to Build a System for the bizhub PRESS 1250/1250P/1052 Production System

(from start to finish)

11/05/2012



*RU-510 is required for all 1250/1250P configurations – regardless of finishing components. RU-510 is also required for any configuration that includes GP-501 and/or PI-PFU (applies to 1250/1250P/1052).

**RU-509 is completely optional based on whether or not the customer requires decurling functionality.

bizhub PRESS 1250/1250P/1052



Accessory Options for bizhub PRESS 1250/1250P/1502 Production System

KONICA MINOLTA

11/05/2012

ACCESSORY	ITEM NUMBER	DESCRIPTION	NOTES
BASE UNIT			
bizhub PRESS 1250	A4EU011	125 ppm B&W Printer/Copier/Scanner	<i>Includes: (1) Drum, (1) Developer, 512 MB System Memory, 768 MB DRAM, Tray 1/2: 1,500 sheets each, Total Standard Paper Capacity: 3,000 sheets (14,000 sheets max.)</i>
bizhub PRESS 1250P	A4EX011	125 ppm B&W Printer	
bizhub PRESS 1052	A4EV011	105 ppm B&W Printer/Copier/Scanner	
PAPER SUPPLY OPTIONS			
PF-703	A0GDWY2	Vacuum Fed Paper Feed Unit	<i>3 Trays - 2x 1,850/1x 1,300 sheets (Total capacity 5,000 sheets)</i>
PF-706	A4EYWY1	Air Assisted Friction Fed Paper Feed Unit	<i>3 Trays - 2,000 sheets each (Total capacity 6,000 sheets)</i>
PP-701	A08RWY1	Pre-Printed Paper Feed Enhance Kit for PF-706	<i>Parts kit for PF-706 to enable better feeding of pre-printed paper</i>
FA-501	A0GFWY1	PI-PFU Connection Kit for PF-703	<i>Enables connection of PF-703 after engine as a post inserter</i>
HT-505	A15AWY1	Dehumidifier/Heater for PF-703	<i>Removes excess moisture from paper in PF-703</i>
OUTPUT OPTIONS			
FS-532	A4F3WY1	All-in-One 100-sheet Stapling Finisher	
SD-510	A4F4WY1	Saddle Stitch Kit for FS-532	<i>Adds saddle stitch booklet making (booklets up to 20 sheets = 80 pages) and half/tri-folding to FS-532</i>
PK-522	A4FAW11	Hole Punch Kit	<i>Adds 2/3-hole punch to FS-532</i>
PI-502	A04HWY2	Post Inserter	<i>Adds post process sheet insertion to FS-532. REQUIRES MK-732 MOUNT KIT.</i>
MK-732	A4F5WY1	Mount Kit for PI-502	<i>Required for mounting PI-502 to FS-532</i>
GP-501	A0N9W11	GPC Multipunch Unit	<i>Uses any of (7) optional user-swappable punch dies NOTE: Does not ship with any dies -- must order at least 1 die set</i>
DS-501	A0NAW11	DS-501 3 Hole Punch Die	
DS-502	A0NCW11	DS-502 19 Hole Cerlox Punch Die	
DS-503	A0NDW11	DS-503 32 Hole Wirebind Punch Die	
DS-504	A0NEW11	DS-504 21 Hole Wirebind Punch Die	
DS-505	A0NFW11	DS-505 44 Hole Color Coil Punch Die	
DS-506	A0NGW11	DS-506 11 Hole Velobind Punch Die	
DS-507	A0NHW11	DS-507 32 Hole Proclick Punch Die	
GP-502	A4F6W11	GBC Inline Ring Binder	<i>Punches and binds finished books in line NOTE: Does not ship with any binding elements - must order RB-101 binding elements separately</i>
RB-101	A4F7WY1	RB-101 Element for Ring Binder - BLACK	<i>200 x 5</i>
RB-101	A4F7WY2	RB-101 Element for Ring Binder - CLEAR	<i>200 x 5</i>
RB-101	A4F7WY3	RB-101 Element for Ring Binder - WHITE	<i>200 x 5</i>
RB-101	A4F7WY4	RB-101 Element for Ring Binder - NAVY	<i>200 x 5</i>
FD-503	A0H0W11	FD-503 Multi Folding Unit	<i>Features: (6) fold patterns, 2/3-hole punch, post insertion</i>
LS-505	A0H1W12	LS-505 Large Capacity Stacker (includes one LC-501)	<i>Max. unattended output capacity: 5,000 sheets</i>
SD-506	A0H2WY2	SD-506 Saddle Stitch Unit	<i>Create saddle stitched booklets up to 200-pages (50-sheets)</i>
PB-503	A15XW12	PB-503 Perfect Binder	<i>Create glue bound books up to 30mm thick (~300 sheets) Must order GC-501 Glue Chips with PB-503</i>
LC-501	A1AHWY1	LC-501 Additional Cart for LS-505	
RU-509	A2A2W12	RU-509 Relay Unit	<i>Completely optional. Recommended if customer requires decurling</i>
HM-102	A2A3WY2	HM-102 Humidifier Unit for RU-509	<i>Reintroduces moisture into printed output to remove paper curl</i>
EF-102	A4F2WY1	EF-102 Envelope Fusing Unit	<i>Required for running envelopes</i>
RU-510	A4FCWY1	RU-510 Relay Unit	<i>Required for all 1250/1250P configurations and any configuration including a PI-PFU or GP-501</i>



KONICA MINOLTA

bizhub PRESS 1250/1250P/1052

Accessory Options for bizhub PRESS 1250/1250P/1502 Production System

11/05/2012

ACCESSORY	ITEM NUMBER	DESCRIPTION	NOTES
MISC OPTIONS			
HD-511	A0W5WY1	HD-511 Removable HDD Inner Case Kit	
RH-101	A0W6WY2	RH-101 Removable HDD Kit	
UK-205	A5A8WY1	UK-205 (upgrade kit for eCopy)	<i>Required for control panel integration with eCopy ShareScan</i>

CONSUMABLES

CONSUMABLE	ITEM NO.	YIELD
TN014 Toner	A3VV130	137,000
DR012 Drum Unit <i>for 1250/1052/951</i>	A3VVP00	1,000,000
DV011 Developer <i>for 1250/1052/951, 1200/1051</i>	A0TH500	1,000,000
SK-601 Staples <i>for SD-501/506 (5K x 3)</i>	14YH	—
SK-602 Staples <i>for SD-510 (5,000 x 3)</i>	14YK	—
SK-703 Staples <i>for FS-532 (5,000 x 3)</i>	A4RCWY1	—
GC-501 Glue Chips <i>(for PB-501, PB-502, PB-503)</i>	A080WY1	333 books of 100-sheets (8.5" x 11")