

bizhub C759/C659 Specifications	
Туре	Full Color Printer/Copier/Scanner
Document Holder	Stationary (mirror scanning)
Photoconductor	OPC
Luminous Source	LED light-source illumination
Copying System	Laser electrostatic copy method
Developing System	Dry-2 component developing method
Fusing System	Belt Fusing
Resolution	Scanning: 600 x 600 dpi Printing: 1200 x 1200 dpi
Document Holder	Types: Sheets, books (2-page spreads), three-dimensional objects Size: Maximum 11" x 17" Weight: 4.5 lb.
Paper	Thin Paper (14 lb. to 15.5 lb.) Plain Paper (14 lb. to 24 lb.) Thick Paper 1 (24.25 lb. to 32 lb.) Thick Paper 1+ (32.25 lb. to 41.75 lb.) Thick Paper 2 (42 lb. to 55.5 lb.) Thick Paper 3 (55.75 lb. to 68 lb.) Thick Paper 4 (68.25 lb. to 79.75 lb.)* Recycled Paper (16 lb. to 24 lb.) Special Paper (16 lb. to 24 lb.) Letterhead (16 lb. to 24 lb.) Color Paper (16 lb. to 24 lb.) 1-Sided Special Paper (16 lb. to 24 lb.) Banner Paper* (34 lb. to 55.5 lb.) OHP Transparencies*, envelopes*, label sheets*, tabs*, postcards** *Can only be fed through the bypass tray; Monochrome copying/printing on transparencies is supported. Color copying/printing on transparencies is supported. Color copying/printing on transparencies is NOT supported. **Can only be fed through the bypass tray or tray 3 or 4 (for tray 3 or 4, the setting must be changed by an authorized Konica Minolta Service Technician).
Copy Sizes	1st and 2nd Tray: 12" x 18", 11" x 17" to 5.5" x 8.5", SRA3 3rd and 4th Tray*: 8 5" x 11", 5.5" x 8.5", postcard Bypass Tray: 12" x 18" to 5.5" x 8.5", SRA3, 4" x 6", 8" x 13"; Banner Paper (11.75" x 47.25") *This setting must be changed by an authorized Konica Minolta Service Technician.
Paper Tray Capacity	1st Tray and 2nd Tray: Thin Paper/Plain Paper/Recycled Paper/Special Paper/Letterhead/Color Paper/1-Sided Special Paper: 500 sheets; Thick Paper 1: 400 sheets; Thick Paper 1+: 280 sheets; Thick Paper 2: 250 sheets; Thick Paper 3: 200 sheets 3rd Tray: Thin Paper/Plain Paper/Recycled Paper/Special Paper/Letterhead/ Color Paper/1-Sided Special Paper: 1,500 sheets; Thick Paper 1: 1,150 sheets;
	Thick Paper 1+: 800 sheets; Thick Paper 2: 700 sheets; Thick Paper 3: 600 sheets; Postcards: 200 sheets or less

bizhub C759/C659 Specifications	
	4th Tray: Thin Paper/Plain Paper/Recycled Paper/Special Paper/Letterhead/ Color Paper/1-Sided Special Paper: 1,000 sheets; Thick Paper 1: 750 sheets; Thick Paper 1+: 500 sheets; Thick Paper 2: 450 sheets; Thick Paper 3: 400 sheets; Postcards: 200 sheets or less
Paper Tray Capacity (cont.)	Bypass Tray: Thin Paper/Plain Paper/Recycled Paper/ Special Paper/Letterhead/Color Paper/ 1-Sided Special Paper: 150 sheets; Thick Paper 1: 100 sheets; Thick Paper 1+: 80 sheets; Thick paper 2: 70 sheets; Thick Paper 3: 60 sheets; Thick Paper 4: 50 sheets; OHP Transparencies: 20 sheets; Postcards/Label Sheets: 50 sheets; Tabs: 70 sheets; Envelopes: 10; Banner Paper: 10 sheets
Copy Exit Tray Capacity	Thin Paper: 250 sheets Plain Paper: 250 sheets Thick Paper: 10 sheets Overhead Projection Transparencies*: 1 sheet *Can only be fed through the bypass tray; Monochrome copying/printing on transparencies is supported. Color copying printing on transparencies is NOT supported.
Warm-Up Time	Color and BW less than 35 seconds (at room temperature 73° F)
Image Loss Width	Leading edge: 0.1875" Trailing edge: 0.125" Rear edge: 0.125" Front edge: 0.125"
First Copy	C759: Color: 4.9 sec. or less B/W: 3.6 sec. or less C659: Color: 4.9 sec. or less B/W: 3.7 sec or less
Print Speed*: (Full color)	bizhub C759: Thin paper: 45 sheets/min. Plain paper: 65 sheets/min. Thick 1/Thick1+/Thick 2/Thick 3/Thick 4: 38 sheets/min. 1200 dpi, Special paper/Glossy mode: 25 sheets/min.
(Simplex/Duplex)	bizhub C659: Thin paper: 45 sheets/min. Plain paper: 65 sheets/min. Thick 1/Thick1+/Thick 2/Thick 3/Thick 4: 38 sheets/min. 1200 dpi, Special paper/Glossy mode: 25 sheets/min.

continued

hi-h-h C7F0/CCF0 Specifications				
Print Speed*: (Black) (Simplex/Duplex)	bizhub C759 Thin paper: 52 sheets/min. Plain paper: 75 sheets/min. Thick 1/Thick1+/Thick 2/Thick 3: 38 sheets/min. 1200 dpi, Special paper/Glossy mode: 25 sheets/min. bizhub C659 Thin paper: 45 sheets/min. Plain paper: 65 sheets/min. Thick 1/Thick1+/Thick 2/Thick 3: 38 sheets/min.			
Print Speed*: (Full color/black)	Color/B&W (s Size 11" x 17" 8.5" x 14" 8.5" x 11" 8.5" x 11" 5.5" x 8.5" 8" x 13"	ial paper/Glossy ingle sided/plai C759 30/37 ppm 34/42 ppm 65/75 ppm 43/54 ppm 60/75 ppm 34/42 ppm ouble sided/pla	C659 30/33 ppm 34/37 ppm 65/65 ppm 43/48 ppm 60/65 ppm 34/37 ppm	min. *Using 1st Tray
	Size 11" x 17" 8.5" x 14" 8.5" x 11" 8.5" x 11" 8.5" x 13" 8" x 13" 8" x 13"	C759 30/37 ppm 34/42 ppm 65/75 ppm 38/48 ppm 60/75 ppm 34/42 ppm	C659 30/33 ppm 34/37 ppm 65/65 ppm 38/45 ppm 60/65 ppm 34/37 ppm	*Using 1st Tray
Magnification Ratios	1.0 (full size: 1.00 ±0.5% or less) Enlarge: 121.4%, 129.4%, 154.5%, 200% Reduce: 78.5%, 73.3%, 64.7%, 50.0% Minimal: 93% Stored Zoom Ratios: 3 *"Minimal" zoom ratio (90% to 99.9%)			
Multiple Copies	1 to 9,999 shee	ets		
Density Control	Copy Density: Manual Density Adjustment (9 Levels); Background Density: Automatic and Manual density adjustments (9 levels)			
Power Requirements	120V, 16 A, 60 Hz			
Power Consumption	2.1 kW or less			
TEC Value	C759: 5.1 kWh C659: 4.4 kWh			
Dimensions (with control panel)	25.5" (W) x 31.5" (D) x 45.5" (H)			
Space requirements*2	39" (W) x 57" (D) x 65" (H)			
Memory (available hard disk space)	4 GB, (250 GB	HDD) (std)		
Weight	Approx. 487 lb			

^{*1} There are six Foolscap sizes: 220 x 330 mm (, 8.5" x 13.5", 8.5" x 13" (, 8.25" x 13 (, 8.25" x 13.25" () and 8" x 13" (). Ny one of these sized can be selected. For details, please consult with your authorized Konica Minolta Service representative.

^{*2} The indicated space requirements represent the space required to pull out the paper tray and the tray extension of the bypass tray and with the ADF open.

Duty Cycle

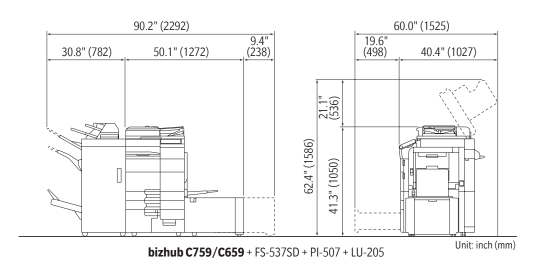
Up to 300,000. Maximum monthly copy/print volume supported under standard vendor supplied service. Defines the upper end of the expected customer volume for the device. Customers should consider multiple machines if average monthly volume approaches duty cycle on a continual basis.

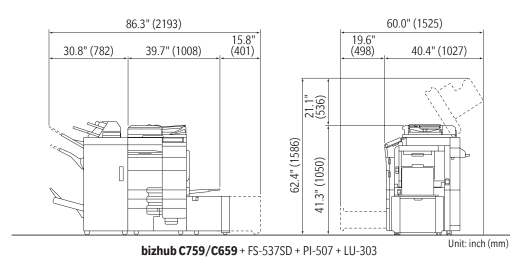
Environmental Requirements	
Temperature	50° F to 86° F
Humidity	15% to 85%
Noise During Operation (BW/Color)	75 dB/75 dB
Noise During Standby	54.0 dB or less
Ozone Emission (BW Mode)	1.5 mg/h

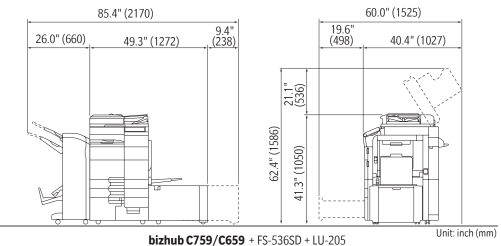
Electrical Requirements		
Line Options	Dedicated	
Voltage	110 V/120 to 127 V	NEMA Diagram for 5-20R
Amperage	16 A	101 3 201
Cycles	60	(• •)
NEMA Part No.	5-20R	(
Cord Length	7.5 ft.	

 $Note: The \ main \ electrical \ outlet \ must \ be \ located \ within \ 7.5 \ feet \ from \ the \ right \ rear \ corner \ of \ the \ bizhub \ C759/C659 \ main \ unit.$

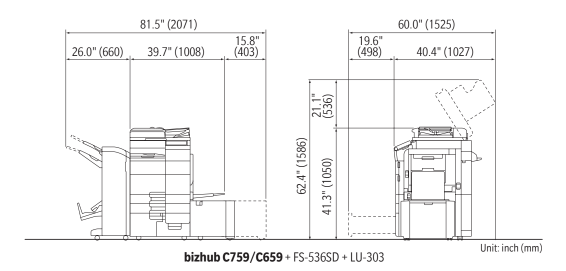
Space Requirements







Space Requirements continued



Component Considerations	
Automatic Duplex Unit (Standard)	
Supported Paper Types	Thin Paper (14 lb. to 15.5 lb.) Plain Paper (16 lb. to 24 lb.) Thick Paper 1 (24.25 lb. to 32 lb.) Thick Paper 1+ (32.25 to 41.75 lb.) Thick Paper 2 (42 lb. to 55.5 lb.) Thick Paper 3 (55.75 lb. to 68 lb.) Recycled Paper (15 lb. to 24 lb.) Special Paper (15 lb. to 24 lb.) Letterhead (15 lb. to 24 lb.) Color Paper (15 lb. to 24 lb.)
Supported Paper Sizes	12.25" x 18" to 5.5" x 8.5"; 4" x 6"; SRA3; 8" x 13"; postcards (4" x 6")
Power Requirements	Supplied from main unit
Single Pass Duplex Document Feeder (St	andard)
Туре	Single Pass Duplex Document Feeder
Supported Paper Sizes	1-Sided/2-Sided Originals/Mixed Originals: 11" x 17" \square to 5.5" x 8.5" \square Index Paper: 8.5" x 14" \square , 8.5" x 11" \square / \square
Supported Paper Weights	Single-Sided: 9.25 lb. bond to 55.75 lb. bond Double-Sided: 13.5 lb. bond to 55.75 lb. bond Mixed Original: 13.5 lb. bond to 34 lb. bond 1-Sided Thin Paper (9.25 lb. to 13.063 lb.) 1-Sided Plain Paper (13.25 lb. to 55.75 lb.) 2-Sided Plain Paper (13.25 lb. to 55.75 lb.) Mixed Original Plain Paper (13 lb. to 34 lb.)
Paper Capacity	Max. 300 sheets (21.25 lb.)(Single-Sided/Double-Sided Originals); Index Paper: Max. 70 sheets
Paper Transfer Speed	120 image/min (one-sided @ 300 dpi) (B&W/Color)
Power Requirements	Supplied from main unit.
Max. Power Consumption	104.5 W or less
Weight	Approximately 32 lb.

Component Considerations			
FK-516 Fax Kit			
Memory Size	128 GB (Std) (128 GB of the 250 GB HDD of the main engine is used for fax memory).		
Number of Stored Pages	10,000 Pages (approx. 700 characters per page when 8.5" x 11" document is stored using fine resolution)		
Number of Fax Lines	1 Fax Line; Add second FK-516 Fax Kit for dual line fax capabilities.		
Communication	ECM/Super G3		
Compatible Lines	PSTN, PBX		
Scanning Line Density	Ultra Fine: 600 x 600 dpi Super Fine: 16 dot/mm x 15.4 line/mm, 400 x 400 dpi Fine: 8 dot/mm x 7.7 line/mm, 200 x 200 dpi Normal: 8 dot/mm x 3.85 line/mm		
Modem Speed	2.4 kbps-33.6 kbps		
Compression	MH/MR/MMR/JBIG		
Scanning/(Sending) Paper Size	Original Glass: Max. 11" x 17" ADF: 11" x 39" (Normal, Fine, Super Fine) 11" x 17" (Ultra Fine, Manual TX)		
Recording Paper Size	11" x 17" to 5.5" x 8.5"		
Transmission Speed	Less than 3 sec. (V.34, 33.6 Kbps, JBIG)		
Scan Speed	2 sec. (Letter/Fine Mode)		
Number of Abbr. Dial	2,000		
Number of Program Dial	400		
Number of Group Dial	100 (Up to 500 destinations per group)		
Sequential Multiple Station Transmission	Max. 600		
Transmitting Functions	2-in-1 TX, Mixed Original, F-Code Transmission, Frame Erase Transmission, Sharpness, Header/Footer, Memory Transmission, Quick Memory Transmission, Timer Transmission, Incomplete Transmission Hold, Manual Transmission, Confidential Transmission, Password Transmission, Polling Transmission, Bulletin Function, Relay Transmission, Fax Forwarding Function, Overseas TX, V.34 OFF, ECM OFF		
Receiving Functions	Duplex Print (RX), Manual Reception, Confidential Reception, Memory Reception, Polling Reception, Bulletin Function, Fax Forwarding (to any destination stored in the Address Book), TSI Routing (to any destination stored in the Address Book).		

Component Considerations FK-515 Fax Kit		
TR-515 Tux Kit		
Memory Size	128 GB (Std) (128 GB of the 250 GB HDD of the main engine is used for fax memory).	
Number of Stored Pages	10,000 Pages (including all Scan/Box/Printer/Fax Documents).	
Number of Fax Lines	Add 1st FK-515 for 3rd Fax Line (Optional); Add 2nd FK-515 for 4th Fax Line (Optional); Must add two FK-516 Fax Kits first for single and dual line capabilities before you can add lines 3 and 4. FK-515 requires MK-742 Mount Kit (only one MK-742 Mount Kit required).	
Communication	ECM/Super G3	
Compatible Lines	PSTN, PBX	
Scanning Line Density	Ultra Fine: 600 x 600 dpi Super Fine: 16 dot/mm x 15.4 lines/mm, 400 x 400 dpi Fine: 8 dot/mm x 7.7 lines/mm, 200 x 200 dpi Normal: 8 dot mm x 3.85 lines, 100 x 100 dpi	
Modem Speed	2.4kbps-33.6kbps	
Compression	MH/MR/MMR/JBIG	
Scanning (Sending) Paper Size	Original Glass: Max. 11" x 17" ADF: 11" x 39" (Standard, Fine, Super Fine) 11" x 17" (Standard, Fine, Super Fine)	
Recording Paper Size	11" x 17"	
Transmission Speed	Less than 3 sec (V.34, JBIG)	
Scan Speed	1 sec. (Letter/Fine Mode)	
Number of Abbr. Dial	2,000	
Number of Program Dial	400	
Number of Group Dial	100 (Up to 500 destinations per group)	
Sequential Multiple Station Transmission	Max. 600	
Transmitting Functions	Mixed Original, F-Code Transmission, Frame Erase Transmission, Sharpness, Header/Footer, Memory Transmission, Quick Memory Transmission, Timer Transmission, Incomplete Transmission Hold, Manual Transmission, Confidential Transmission, Password Transmission, Polling Transmission, Bulletin Transmission, Fax Forwarding Function, Overseas TX, V.34 OFF, ECM OFF	
Receiving Functions	Duplex Print (RX), Manual Reception, Confidential Reception, Memory Reception, Polling RX, TSI Routing (to any destination stored in the Address Book), Fax Forwarding	

Component Considerations						
FS-537 Staple Finisher* (100 Sheets)	*NO	TE: Installation of the FS-5	37 or FS-537SD req	uires the relay unit	that is appropriate for the	engine.
Туре	Staple Fini	sher				
Supported Paper Types	Output Tray 1 and Output Tray 2: First Tray: 200 sheets/Second Tray: 3000 sheets (14 lb. to 24 lb.) 1st Tray: Thin Paper: 200 sheets (14 lb. to 15 lb.) Plain Paper: 200 sheets (16 lb. to 24 lb.) Recycled Paper: 200 sheets (16 lb. to 24 lb.) Thick Paper (24.25 lb. to 79.75 lb.) 20 sheets OHP Transparency, Postcard, Envelope, Labels, Letterhead, Tabs: 20 sheets 2nd Tray - Group/Sort Mode: 3,000 sheets (8.5" x 11" or less); 1,500 sheets (8.5" x 14: or more); 500 sheets (5.5" x 8.5" or more) Thin Paper: 3000 sheets (14 lb. to 15 lb., 8.5" x 11" or less) Plain Paper: 3000 sheets (16 lb. to 24 lb., 8.5" x 11" or less) Recycled Paper: 3000 sheets (15 lb. to 24 lb., 8.5" x 11" or less) Thick Paper: 20 sheets (24.188 lb. to 79.75 lb.) OHP Transparency, Postcard, Envelope, Labels, Letterhead, Tabs: 20 sheets 2nd Tray - Offset Group/Offset Sort Mode: 3,000 sheets (8.5" x 11"); 1,500 sheets (8.5" x 14"); 500 sheets (B5 or less) Plain Paper (14 lb. to 24 lb.) Recycled Paper (14 lb. to 24 lb.) Thick Paper (24.25 lb. to 79.75 lb.) 20 sheets Staple: Thin Paper (14 lb. to 15 lb.) Plain Paper (16 lb. to 24 lb.)					
	8.5" x 11", A4 or less	2 to 9 sheets	200 Copies	8.5" x 14",	2 to 9 sheets	100 Copies
	44 01 1622	10 to 20 sheets	50 Copies	B4 or more	10 to 20 sheets	50 Copies
		21 to 30 sheets	30 Copies		21 to 30 sheets	30 Copies
		31 to 40 sheets	25 Copies		31 to 40 sheets	25 Copies
		41 to 50 sheets	20 Copies		41 to 50 sheets	20 Copies
		51 to 60 sheets	15 Copies		51 to 60 sheets	15 Copies
		61 to 100 sheets	10 copies		61 to 100 sheets	10 Copies

Component Considerations	
FS-537 Staple Finisher continued	
Supported Paper Sizes	Output Tray 1: 12.25" x 18" → *1, 11" x 17" → to 5.5" x 8.5", 4" x 6", SRA3 → Width: 3.5" to 12.60"; Length: 5.5" to 47.25" Output Tray 2: 12.25" x 18", 11" x 17" → to 7.25" to 10.5" → / →, SRA3 → Width: 5.12" to 12.60"; Length: 5.50" to 18" *1 12.25" x 18" is 304.8 x 457.2 mm that is one-size larger than A3 *2 There are six types of foolscaps: 8.5" x 13.5" →, 220 x 330 mm →, 8.5" x 13" →, 8.25" x 13" →, 8.125" x 13.25" and 8" x 13". Any one of these sizes is selectable. For details, contact your service representative. Staple Settings: 11" x 17" → to 7.25" to 10.5" → / →
Mode	Non-Sort/Sort/Group/Sort Staple/Group Staple/Sort Punch/Group Punch/Sort Staple Punch/Booklet/Center Fold/Tri-Fold, Offset Output, Staple Output and Punch Output supported via Tray 2 only. (Note: for Booklet Output, Center Fold Output and Tri-Fold Output, use the FS-537SD.)
Stacking Capacity	Output Tray 1: Plain Paper (21.25 lb.) 200 sheets (8.5" x 11" , 7.25" x 10.5" , 7.25" x 10.5" , 20 sheets (12" x 18"*1, 8.5" x 14" , 8" x 13"*2) Index cards, wide paper and non-standard -size paper: 20 sheets Thick Paper, Transparency, Postcard (4" x 6"), Envelope, Label Sheets, Letterhead, Index paper (24 lb. to 79.5 lb): 20 sheets. Output Tray 2: Plain Paper (21.25 lb.): 3,000 sheets (8.5" x 11" , 2) Thick Paper (24 lb. to 79.75 lb): 20 sheets. *1 12" x 18" is 304.8 x 457.2 mm that is one-size larger than A3. *2 There are six types of foolscaps: 8.5" x 13.5" , 220 x 330 mm , 8.5" x 13" , 8.25" x 13" , 8.125" x 13.25" and 8" x 13". Any one of these sizes is selectable. For details, contact your service representative.
Staple Mode	Thick Mode (24.188 lb. to 79.75 lb.) 2 sheets (Cover Mode) Staple: Plain Paper (17 to 21.25 lb.): 100 sheets; Center Staple and Fold: Plain Paper (17 to 21.25 lb.): 20 sheets; (21.25 to 24 lb.): 16 sheets; Corner Front/Back, Center 2-Point, Booklet: Maximum number of Stapled sheets: 100 sheets Thin Paper (14 lb. to 15.688 lb.) Plain Paper (16 lb. to 24 lb.) Recycled Paper (16 lb. to 24 lb.)
Available Options	PK-523 Punch Kit (2/3-Hole Punch), JS-602 Job Separator Tray (3rd Output Tray), PI-507 Post Inserter, ZU-609 Z-Fold Unit
Power Requirements	Supplied from Main Unit
Max. Power Consumption	140 W or less (when all applicable options are installed)
Dimensions WxDxH	24.5" (29.6") x 27.2" x 40.6" Numbers in parentheses () indicate the values applied when the tray is pulled output.
Weight Approx.	Approx. 104 lb.
Consumables	MS-10A Staples (5,000 Staples x 3) for FS-537

Component Considerations	
JS-602 Job Separator (3rd Output Tray for FS-	537)
Applicable	FS-537/FS-537SD
Туре	Output Tray 3
Feeding function	Group, Sort
Paper Type	Plain Paper (16 lb. bond to 24 lb. bond)
Paper Size	11" x 17"
Paper Capacity	Plain Paper (21.25 lb. bond): 8.5" x 11" ☐: 100 sheets Other than 8.5" x 11" ☐: 50 sheets
Dimensions	Width 13.44" x Depth 21.13" x Height 5.88"
Weight	Approx. 3.88 lb.
	NOTE: The JS-602 functions as a third output tray on the FS-537. When this tray is added, users can sort print, copy and fax output on three different trays.
FS-537SD* (A combination of FS-537 Staple Fi	nisher (see specs on page 12) and Integrated Saddle Stitcher Unit)
Supported Paper Weights	Thin/Plain Paper (14 lb. to 24 lb.) 20 or 19 Sheets + Thick (55.5 lb.) 1 Sheet
Supported Paper Types	Center Staple: Plain Paper (14 lb. to 24 lb.) Half-Fold or Tri-Fold: Plain Paper (14 to 24 lb.)
Supported Paper Sizes	Center Staple & Fold, Half-Fold: 12.25" x 18" ☐. 11" x 17" ☐, 8.5" x 14" ☐, Letter ☐ Tri-Fold: Letter ☐
Number of Sheets that can be stacked into Output Tray 2	2,500 Sheets (Plain Paper, 20 lb., 8.5" x 11")
Max. Number of Sheets that can be Center-Stapled	20 Sheets Plain Paper (14 lb. to 24 lb.) 19 Sheets Plain Paper (14 lb. to 24 lb.) + 1 Sheet Thick (55.5 lb.)
Max. Number of Folded Sheets	Half-Fold: 5 Sheets Tri-Fold: 3 Sheets

Component Considerations					
FS-537SD* continued					
Number of Sheets that can be loaded into the Folding Output Tray	Plain Paper 21.25 lb. Center Folding When the length of the paper 1 to 5 sheets stapled 6 to 10 sheets stapled 11 to 20 sheets stapled When length of paper is 13" o 1 to 5 sheets stapled 6 to 10 sheets stapled 11 to 20 sheets stapled 11 to 20 sheets stapled 11 to 20 sheets stapled 11 to 5 sheets folded When the length of the paper 1 to 5 sheets folded When the length of paper is 13 to 5 sheets folded 1 sheet folded 2 sheets folded	35 sets 30 sets 15 sets r less: 35 sets 25 sets 15 sets is 13" or more: 35 sets 3" or less: 35 sets 40 sets			
Dimensions WxDxH	3 sheets folded 25 0" (30 6") x 27 2" x 40 6" (a)	30 sets	cate dimensions with traveytended)		
Weight	25.0" (30.6") x 27.2" x 40.6" (number in parentheses indicate dimensions with tray extended) 161.0 lb.				
Consumables	SK-602 Staples (5,000 x 3 Pkg/Case) for FS-537SD				
Consumuties	*NOTE: The Saddle Stitcher is not available as a separate accessory. Please refer to engine specifications for additional paper size and weight limitations. Installation of the FS-537SD requires the relay unit that is appropriate for the engine.				
PK-523 Punch Kit					
Applicable	FS-537/FS-537SD				
Number of Holes	2 or 3 holes				
Supported Paper Weights	Thin Paper (14 lb. to 15 lb.), Plain Paper (16 lb. to 24 lb.), Thick Paper (24.25 lb. to 79.75 lb.)				
Supported Paper Sizes	2-Hole Punch Setting: 11" x 17" to 5.5" x 8.5", 8" x 13" 3-Hole Punch Setting: 11" x 17" to 8.5" x 11", 7.25" x 10.5"				
Power Requirements	Supplied from Finisher FS-537				
Dimensions WxDxH	5.8" x 25.2" x 9.2"				
Weight Approx.	Approx. 9.9 lb.				

Component Considerations	
PI-507 Post Inserter	
Applicable	FS-537/ FS-537SD
Туре	Post Inserter
Configuration	2 trays (upper and lower)
Cover Paper Type	Plain Paper (16 lb. bond to 24 lb. bond), Thick 24.25 lb. to 55.5 lb.
Cover Paper Size	Upper Tray 8.5" x 11" □/□, 7.25" x 10.5" □/□, 5.5" x 8.5" □ Width: 7.19" to 12.25"; Length: 5.5" to 11.69" Lower Tray 12" x 18" □, 11" x 17" □, 8.5" x 14" □, 8.5" x 11" □/□, 7.25" x 10.5" □/□, 5.5" x 8.5" □ Width: 7.19" to 12.25"; Length: 5.5" to 11.69"
Paper Capacity	Plain Paper (21.25 lb.): 200 sheets for each tray
Power Requirements	Supplied from Finisher FS-537
Dimensions	Width 20.2" x Depth 25.0" x 8.7"
Weight	Approx. 27.6 lb.
ZU-609 Z-Folding Unit	
Applicable	FS-537/FS-537SD
Туре	Z-Fold Unit
Paper Type (when Hole Punching is Selected)	Plain Paper (15 lb. bond to 24 lb. bond)
Paper Size when Hole Punching is Selected	11" x 17" □ -5.5" x 8.5" □/ □
Fold Type	Z-Fold
Paper Type when Z-Folding is Selected	Plain Paper (16 lb. bond – 24. lb. bond
Paper Size when Z-Folding is Selected	11" x 17" □, 8.5" x 14" □
Power Requirements	Supplied from finisher FS-537
Dimensions*	Width 4.0" x Depth 19.9" x Height 7.3" * The ZU-609 is installed inside the FS-537/FS-537SD.
Weight	Approx. 9.9 lb.

FS-536 Floor Finisher* (50 sheets)	*NICTE: Installation of the ES E26 or ES E26CD requires the value with that is approximate for the
rs-530 Fidol Fillisher (50 Sheets)	*NOTE: Installation of the FS-536 or FS-536SD requires the relay unit that is appropriate for the engine
Туре	Floor Finisher
Output Trays	Output Tray 1, Output Tray 2, Folding Output Tray (Top of RU unit)
Supported Paper Types	Output Tray 1 & Output Tray 2: Thin Paper (14 lb. to 15 lb.), Plain Paper (16 lb. bond to 24 lb. bond), Recycled Paper (16 lb. to 24 lb.), Thick Paper 1/1+/2/3 (24.25 lb. bond to 79.75 lb. bond), OHP Transparencies, Postcards*, Envelopes*, Label Sheets*, Letterhead*, Tabs*, Banner Paper*. Staple Settings: Thin Paper (14 lb. to 15 lb.), Plain Paper (16 lb. bond to 23.94 lb. bond), Recycled Paper (16 lb. to 24 lb.), Thick Paper 1 (24.25 lb. bond to 32 lb. bond), Thick Paper 1+ (32.25 lb. to 41.75 lb.), Thick Paper 2 (42 lb. to 55.5 lb.) *Fed into Output Tray 1
Supported Paper Sizes	Output Tray 1: 12.25" x 18", 11" x 17" to 5.5" x 8.5" □/□, SRA3, banner (up to 47.2" long Output Tray 2: Group/Sort: 12.25" x 18", 11" x 17", 5.5" to 8.5" □/□ Offset Group/Offset Sort: 12.25" x 18", 11" x 17" to 5.7" to 7.2", SRA3 Width: 7.188" to 12.625"; Length 5.875" to 18" Staple: 11" x 17" to 7.25" x 10.5" □/□ Width: 7.188" to 11.688"; Length 5.875" to 17" Folding Output Tray: 12.25" x 18", 11" x 17" to 5.5" x 8.5" □/□ Width: 3.5" to 12.5"; Length 5.5" to 18"
Mode	Non-Sort, Sort, Group, Sort/Offset, Group/Offset, Sort and Staple
Stacking Capacity	Output Tray 1: Thin Paper (14 lb. to 15.5 lb.), Plain Paper (16 lb. to 24 lb.): 200 sheets. Thick Paper (24.25 to 79.75 lb.), OHP Transparencies, Postcards, Envelopes or Label Sheets, Letterheads, Tabs: 20 sheets Output Tray 2 – Group/Sort Mode: Plain Paper (16 lb. to 24 lb.): 3,000 sheets of 8.5" x 11" or smaller, or 1,500 sheets of 8.5" x 14" or larger; or 500 sheets of 5.5 x 8.5" or smaller. Thick Paper (24.25 to 79.75 lb.), OHP Transparencies, Postcards, Envelopes, Labels, Letterheads, Tabs: 20 sheets 2nd Tray – Offset Group/Offset Sort: 3,000 sheets (8.5" x 11" or smaller); 1,500 sheets (8.5" x 14" or larger); 500 sheets (5.5" x 8.5" or larger) Thin Paper (14 lb. to 15 lb.) Plain Paper (16 lb. to 24 lb.) Recycled Paper (16 lb. to 24 lb.) Thick Paper (24.25 lb. to 79.75 lb.), OHP Transparencies, Postcard, Envelope, Label sheets, Letterhead, Tabs: 20 sheets

Component Considerations	
FS-536 Floor Finisher continued	
Stacking Capacity (cont.)	Thin Paper (14 lb. to 15 lb.): 50 sheets Plain Paper (16 lb. to 24 lb.): 50 sheets Recycled Paper (16 lb. to 24 lb.): 50 sheets Thick Paper (24.25 lb. to 32 lb.): 30 sheets Thick Paper 1+ (32.25 lb. to 41.75 lb.): 30 sheets Thick Paper 2 (42 lb. to 55.5 lb.): 20 sheets Maximum number of stapled sets of plain paper (letter size): 2–9 Sheets: 200 Sets 10–20 Sheets: 50 Sets 21–30 Sheets: 30 Sets 31–40 Sheets: 25 Sets 41–50 Sheets: 20 Sets Folding Output Tray: 100 sheets Thin Paper (14 lb. to 15.5 lb.) Plain Paper (16 lb. to 24 lb.) Recycled Paper (16 lb. to 24 lb.) Thick Paper (24.25 lb. to 79.75 lb.): 20 sheets
Staple Mode	Paper Sizes: 8.5" x 11" to 11" x 17"; Corner, 2 Position (Side, Top)
Available Options	PK-520 Punch Kit (2/3-hole Punch)
Power Requirements	Supplied from Main Unit
Max. Power Consumption	Less than 56 W
Dimensions (W x D x H)	20.8" x 25.2" x 40.3" (When tray is pulled out 25.9"(W))
Weight Approx.	79.4 lb.
Consumables	SK-602 Staples (5,000 Staples x 3)
PK-520 Punch Kit	
Applicable	FS-534/FS-536/FS-536SD
Number of holes	2 or 3 holes
Supported Paper Weights	Thin Paper (14 lb. to 15 lb.), Plain Paper (15 lb. bond to 24 lb. bond), Recycled Paper (15 lb. to 24 lb.),
Supported Paper Sizes	2-hole Punch Setting: 11" x 17", 8.5" x 14", 8.5" x 11" 3-hole Punch Setting: 11" x 17", 8.5" x 11"
Power Requirements	Supplied from Finisher FS-534/FS-536
Dimensions (W x D x H)	2.375"x 19.375" x 5.563"
Weight Approx.	Approx. 3.9 lb.

Component Considerations	
FS-536SD* (A combination of FS-536 (see specs on page 16) and integrated saddle stitch unit.)	
Number of bins	1 additional tray
Paper types	Thin Paper (14 lb. to 15 lb.), Plain Paper (15 to 24 lb), Thick Paper 1/1+/2 (24.25 to 55.5 lb.)* *Can only be used as a cover page.
Paper sizes	12.25" x 18" □, 11" x 17", 8.5" x 14" □, 8.5" x 11",
Number of Sheets that can be stacked into Output Tray 2	2,500 Sheets (Plain Paper, 20 lb., 8.5" x 11")
Number of Center Stapled or Half-Folded Sheets	Plain Paper (15 to 24 lb.) 1–3 Sheets: 20 Sets 4–10 Sheets: 10 Sets 1–20 Sheets: 5 Sets
Number of Tri-Folded Sheets (Letter Only)	1 Sheet: 30 Sets 2–3 Sheets: 10 Sets
Staple mode	Booklet, 2-point staple
Maximum staple sheet	20 sheets: (19 sheets/14 to 24 lb.) + (1 sheet/13 to 55.5 lb.)
Dimensions (W x D x H)	20.8" x 25.2" x 40.3"
Weight	132.3 lb.
Consumables	SK-602 (5,000 x 3 pkg/case)
Power requirements	Supplied from main unit
	*NOTE: The Saddle Stitcher is not available as a separate accessory. Please refer to engine specifications for additional paper size and weight limitations. Installation of the FS-536SD requires the relay unit that is appropriate for the engine.
RU-515 Relay Unit (Required for FS-536/FS-5	536SD and FS-537/FS-537SD)
Туре	Installed into the Main Body
Powered Requirements	Supplied by Main Engine
Dimensions (W x D x H)	18.0" x 21.9" x 6.0"
Weight	Approx. 8.8 lb.
	NOTE: Required for FS-537/FS-537SD and FS-536/FS-536SD.

Component Considerations	
OT-508 Output Tray	
Number of Bins	Exit Tray (1)
Paper Capacity	250 Sheets
	NOTE: OT-508 supports banner printing when installed on C759/C659.
LU-205 Large Capacity Unit	
Туре	Large capacity cassette
Supported Paper Types	Thin Paper (14 lb. to 15 lb.) Plain Paper (16 lb. to 24 lb.) Thick Paper 1 (24.25 lb. to 32 lb) Thick Paper 1+ (32.25 lb. to 41.75 lb) Thick Paper 2 (42 lb. to 55.5 lb.) Thick Paper 3 (55.75 lb. to 68 lb.)
Supported Paper Sizes	12" x 18", 11" x 17", 8.5" x 14", 8.5" x 11"*, SRA3
Paper Capacity	Plain Paper: 2,500 sheets (21.25 lb.) Thick 1: 2,000 sheets; Thick 1+: 1,450 sheets; Thick 2: 1,250 sheets; Thick 3: 1,000 sheets
Power Requirements	Supplied from main unit
Max. Power Consumption	22 W or less
Dimensions WxDxH	24.8" x 21.9" x 15.9"
Weight Approx.	Approx. 55 lb.
	* The maximum number of loadable sheets for each paper size is 2,500 sheets for 21.25 lb. paper or 2,750 sheets for 17 lb. paper.

Component Considerations	
LU-303 Large Capacity Unit	
Туре	Large Capacity Cassette
Supported Paper Types	Thin Paper (14 lb. to 15.688 lb.) Plain Paper (16 lb. bond to 24 lb. bond) Thick Paper 1 (24.25 lb. bond to 32 lb. bond) Thick Paper 1+ (32.25 lb. bond to 41.75 lb. bond) Thick Paper 2 (42 lb. bond to 55.5 lb. bond) Thick Paper 3 (55.75 lb. bond to 68 lb. bond)
Supported Paper Sizes	8.5" x 11", A4
Paper Capacity	Plain Paper: 3,000 sheets Thick Paper 1: 2,500 sheets (24.25 lb. bond to 32 lb. bond) Thick Paper 1+: 1,750 sheets (32.25 lb. bond to 41.75 lb. bond) Thick Paper 2: 1,550 sheets (42 lb. bond to 55.5 lb. bond) Thick Paper 3: 1,300 sheets (55.75 lb. bond to 68 lb. bond)
Power Requirements	Supplied from main unit
Max. Power Consumption	22 W or less
Dimensions WxDxH	14.4" x 20.8" x 15.9"
Weight Approx.	Approx. 40.0 lb.
KP-101 10-Key Pad	

Туре	10-Key Pad
Function	Provides hard keys for entering numerical values and supports Voice Guidance function available with optional LK-104 v3 i-Option License Kit. Meets Section 508 Accessibility requirements.

Component Considerations	
AU-102 Biometric Authentication Unit	
Biometric Sensor System	Transmission-type optical system
Verification Time	Approx. 1 sec. or less
Interface	USB 2.0
Dimensions WxDxH	Approx. 2.32" x 3.25" x 2.94"
Weight	Approx. 3 oz. (excluding USB cable)
Max. Power Consumption	DC 5 V, 500 mA
System Conditions (during operation)	Ambient temperature: 41° to 95° (F) Humidity: 20% to 80% (No dew condensation)
System Conditions (during non-operation)	Ambient temperature: 32° to 122° (F) Humidity: 20% to 80% (No dew condensation)
	NOTE: WT-506 Working Table is required for AU-102 Biometric Authentication Unit.
AU-205H IC Card Reader	
Dimensions (WxHxD)	2.8" x 3.7" x 0.6"
Host Interface	USB 2.0 (also compliant with USB 1.1)
Power Supply	Supplied from USB Port
Card Protocols	HID PROX, HID India, EM Prox Low Frequency (125 kHz)
Card Protocols High Frequency (13.5 MHz)	CCID: MIFARE Classic™ 1K/4K, Ultra Light, Ultra Light C, Plus, MIFARE DESFire™ 0.6, MIFARE DESFire™ EV1, IC Card, iCLASS SE/SR®, MIFARE SE™, DESFire EV1 SE, T=CL, ISO 14443 A with up to 848 kbps transmission rate (depending on card), ISO 15693 with up to 26 kbps transmission rate (depending on card)
	Keyboard Wedge: MIFARE [™] Classic 1K/4K, Ultra Light, Ultra Light C, Plus (Security Level 1), MIFARE DESFire [™] 0.6, MIFARE DESFire [™] EV1 (MAC/DES/3DES/3K3DES/AES), IC Card, iCLASS SE/SR [®] , MIFARE SE [™] , DESFire EV1 SE

Component Considerations	
AU-211P CAC/PIV Solution w/Certificate*	
Dimensions (WxHxD)	2.75" x 2.75" x 0.39"
Weight	0.13 lb.
Power Supply	Supplied from USB Port
System Conditions	0° to 122° F (operating mode)
Interface	Full Speed USB (12 Mbps)
Connector Shape	USB A Type Connector
Compatible Card	PKI-C-Card (PIV, CAC)
	* NOTE: WT-506 Working Table required. Please contact your local Government Account Manager for additional information. Anticipated availability Spring 2018.
WT-506 Working Table	
Туре	External Table
Function	Holds AU-102 Biometric Authentication Unit, AU-201H HID Proximity Card Reader ¹ , AU-202H HID iClass Reader ² , AU-204H Magnetic Stripe Card Reader ³ or AU-211P CAC/PIV Solution ⁴ ; Can be used as a place holder for originals and/or output.
Dimensions WxDxH	18.30" x 16.33" x 1.5"
	 AU-201H HID Proximity Reader can be mounted on WT-506 (or internally with MK-735). AU-202H HID iClass Reader must be mounted on WT-506 (or internally with MK-735). AU-204H Magnetic Stripe Card Reader requires WT-506. AU-211P requires WT-506. Please contact your local Government Account Manager for additional information.
WT-513 Working Table	
Туре	External Table
Function	The Control Panel can be removed from the front and mounted on this table. Can also be used to hold external keyboard, AU-102 Biometric Unit, AU-204H Magnetic Stripe Card Reader, AU-205H Universal IC Card Reader and AU-211P CAC/PIV Solution.
Dimensions WxDxH	18" x 13" x 1.5"

Component Considerations	
EK-610 USB Host/Local Interface	
Туре	USB Interface and USB Cable
Function	Required to connect optional External Keyboard (or can use EK-611 when Bluetooth printing is also required) or optional i-Option LK-104 v3 Voice Guidance License kit.
EK-611 USB Host/Local Interface with B	Bluetooth

Туре	USB Interface and USB Cable
Function	Supports Bluetooth Printing. Required to connect optional External Keyboard (or can use EK-610 if Bluetooth printing is not required) or optional i-Option LK-104 v3 Voice Guidance License kit.
MK-735 Mount Kit	
Туре	Internal Component
Function	Required if you wish to install the AU-205H internally in the device.
MK-742 Mount Kit	
Туре	Internal Component
Function	Required if you wish to install the FK-515 Fax Kit(s) for Fax Line 3 and Fax Line 4 support. Only one MK-742 Mount Kit required.
LK-102 v3 i-Option License Kit	
Туре	License Key
Function	Enhanced PDF Encryption (128-bit AES Encryption), PDF/A (1a/1b) and Linearized PDF file support.
	Note: The LK-110 supports the same functions as the LK-102 v3, therefore, both license kits cannot be installed on the same device.
LK-104 v3 i-Option License Kit	
Туре	License Key
Function	Voice Guidance
	NOTE: Requires optional KP-101 10-Key Pad if customer wants to access Voice Guidance from the hard 10-Key Pad. If KP-101 is not purchased, Voice Guidance function can be programmed and accessed via a Registration Key.

Component Considerations	
LK-105 v4 i-Option License Kit	
Туре	License key
Function	Provides Searchable PDF function
	Note: The LK-110 supports the same functions as the LK-105 v4, therefore, both license kits cannot be installed on the same device.
LK-106 i-Option License Kit	
Туре	License key
Function	Supports Bar Code Font Printing
LK-107 i-Option License Kit	
Туре	License key
Function	Supports Unicode Font Printing
LK-108 i-Option License Kit	
Туре	License key
Function	Supports OCR Font Printing
LK-110 v2 i-Option License Kit	
Туре	License Key
Function	OOXML format file conversion for docx/xlsx, Fax-to-Searchable PDF, convert box data to compact PDF, direct print Email attached file. Combines LK-102 (Encrypted PDF) & LK-105 v4 (Searchable PDF/OCR) functionality.
	Note: If you install the LK-110 on a device, you cannot install the LK-102 v3 and/or LK-105 v4 on the same device.
LK-111 i-Option License Kit	
Туре	License Key
Function	Provides ThinPrint client support, a technology that compresses print jobs to control bandwidth. ThinPrint can significantly reduce print data network traffic.
SC-508 Copy Guard Kit	
Туре	Embedded Type
Function	Prevents printing of Copy Protected documents.
	Please note that two SC-508 Copy Guard Kits are required for C759 and C659 since these models offer a standard Dual Scan Document Feeder (one Copy Guard Kit required for each side scanned).
HD-524 Hard Disk Mirroring	
Туре	Internal Back Up HDD
Function	Provides real-time synchronized back up of the primary hard disk drive.
UK-501 Multi-feed Detection Kit	
Туре	Ultra-sonic sensor
Function	Provides rapid detection of multi-feed condition in document feeder.

Component Considerations	
UK-212 Wireless LAN Adapter	
Туре	WLAN Adapter
Function	Provides wireless secure connection for printing, scanning and authentication.
IC-418 Fiery Image Controller	
Туре	Embedded Type
СРИ	Intel® Celeron G1820, 2.7 GHz dual core
Memory	2 GB
HDD	500 GB
Continuous Print Speed	Same as Continuous Copy (when using the same original)
Resolution	600 dpi, 1200 dpi
Page Description Language	Adobe PostScript 3 version 3019, PCL6, PDF v1.7
Networking/Connectivity	TCP/IP, AppleTalk, Bonjour support, SNMP, Port 9100, IPP, FTP, SMB, WSD, Point and Print, Print via Email (PS/PDF), IPv6 support
Supported OS	Windows 10/8/7 (64- and 32-bit), Mac OS 10.7 or later
Standard Fonts	Adobe PS 138 Roman fonts; Agfa PCL 80 Roman fonts; 1 bitmap font; Additional PCL 35 fonts; Euro Currency Resident font
Interface	10Base-T/100Base-TX/1000Base-T, USB
VI-510 Interface Kit	
Туре	Interface Kit
Function	Required interface kit to connect IC-418 Fiery Image Controller to MFP.

Print Controller (Standard)	
Туре	Internal Type
CPU	MB86S72 1.6 GHz (shared with copier)
Memory	4 GB (shared with copier) 250 GB HDD (shared with copier)
Print Speed (BW/Color)	C759: 75/65 ppm Letter C659: 65/65 ppm Letter
First Print Time (BW/Color)	C759: 3.6/4.9 sec. or less C659: 3.7/4.9 sec. or less
Print Resolution	600 x 600 dpi (1800 dpi equivalent),1200 x 1200 dpi
PDL	PCL 5e/c emulation, PCL6 (XL version 3.0), PS 3 (Version 3016) Emulation, XPS Version 1.0, OOXML (pptx, xlsx, docx), PDF, JPEG, TIFF, PPML
Protocol	TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCPv6, AutoIP, SLP, SNMP, FTP, LPR/LPD, RAW Socket, SMB over TCIP/IP, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL, IPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, Dynamic DNS, LLMNR, LLTD, SSDP, SOAP
Supported OS	Windows Vista/7/8/8.1, Windows Vista/7/8/8.1 64-bit, Windows Server 2003 R2/ Server 2008, Windows Server 2003 R2/Server 2008/Server 2008/Server 2012/ Server 2012 R2 64-Bit; Mac OS 9.2/OS X 10.6, 10.7, 10.8, 10.9, 10.10, Intel Edition; Red Hat Enterprise Linux
Fonts	PCL Resident Fonts: 80 Roman fonts PS3 Emulation Resident Fonts: 137 Roman Type 1 fonts
Interface	Standard Ethernet (10Base-T/100Base-TX/ 1000Base T); Hi-Speed USB 2.0, USB 1.1, USB Host

Print Drivers		
Page Desc. Language	Print Driver	Supported Operating Systems
PCL Driver	Konica Minolta PCL Driver	Windows 7/8.1/10 Windows Server 2008/Server 2008 R2 Windows Server 2012/Server 2012 R2 Windows Server 2016
PostScript 3 Emulation	Konica Minolta PostScript 3 Driver	Windows 7/8.1/10 Windows Server 2008/Server 2008 R2 Windows Server 2012/Server 2012 R2 Windows Server 2016 Macintosh OS 9.2 PPD file Macintosh OS 10.8, 10.9, 10.10, 10.11, 10.12, PPD + PDE driver Red Hat Enterprise Linux PPD
XPS Driver Emulation	Konica Minolta XPS Driver	Windows 7/8.1/10 Windows Server 2008/Server 2008 R2 Windows Server 2012/Server 2012 R2 Windows Server 2016

Network Functions	
Sending the Scanned Data in an Email Message	The scanned data can be sent to a specified Email address. The destination is specified from the touch panel of this machine and the scanned data is sent as an Email attachment.
Sending the Scanned Data as Files (FTP)	The scanned data is uploaded to a specified FTP server. The FTP server address, login password, and other information are entered from the touch panel of this machine. The data files uploaded to the FTP server can be downloaded from a computer on the network.
Sending the Scanned Data to a Computer on the Network (SMB)	The scanned data can be sent to a shared folder on a specified computer. The name of the destination computer, login password, and other information are entered from the touch panel of this machine.
Saving the Scanned Data in Boxes	The scanned data is uploaded to a specified web server. The host name, file path, user name, and password are entered on the touch panel of the machine. The data files uploaded to the server can be downloaded from a computer on the network.
Using the Machine as a Scanner	This machine can be used as a scanner. The scanner can be controlled from a PC connected to the network, and the scanned image can be loaded into an application on the PC to be processed.
Web Service	This machine can be used to access the Internet.

Scanning	
Туре	Full-Color Scanner
Scanning Size	11" x 17" to 5.5" x 8.5
Scanning Resolution	Push Scanning: 600/400/300/200 dpi Pull Scanning: 600/400/300/200/100 dpi
Scanning Speed (Color/B&W)	DF-703:* Duplex: 240 opm (300 x 300 dpi) Simplex: 120 opm (300 x 300 dpi)
Main Function	Scan-to-Email, Scan-to-User Box (HDD), Scan-to-FTP, Scan-to-USB, Scan-to-SMB (Desktop Folder), Scan-to-Me, Scan-to-Home, Scan-to-Scan Server, Network Twain (via Ethernet TCP/IP), Scan-to-WebDAV, WS-Scan
Interface	10Base-T/100Base-TX/1000Base-T
Protocol	TCP/IP (FTP, SMBv2, SMTP) (IPv4/IPv6)
Supported OS	Windows Vista, Windows 7, Windows 8.1
Output Format	Single TIFF, Multi TIFF, JPEG, PDF, Compact PDF, XPS, Compact XPS TIFF (MH, MMR), JPEG, Searchable PDF, PDF/A, Linearized PDF, OOMXL (pptx, xlsx, docx)
Driver	TWAIN Driver, HDD TWAIN Driver

 $^{^{\}star}$ Text and image scanning speeds vary depending on the type of document.

PageScope Software	
Network & Device Management	PageScope Data Administrator Driver Packaging Utility HDD BackUp Utility Log Management Utility PageScope Net Care Device Manager
User Tools	PageScope Direct Print PageScope Box Operator PageScope Print Status Notifier PageScope Web Connection
Management Tools	bizhub vCare Remote Deployment Tool

Security	
Because information assets are critical, a company needs to effectively protect against the many security risks it faces.	 Prevent Leaks of proprietary, confidential or personal information Prevent unauthorized use of equipment Effective data encryption Protect data from being altered, duplicated or deleted Prevent unauthorized access to data via the Internet Protect against cyber attacks Manage log history
Protective Functions	HDD Sanitizing — Deletes Graphic Data (when disposing of machine) Job Erase — Deletes Graphic Data (after each job) Lock Job (when printing confidential documents) Protect data by requiring department name and 8-digit password Account Track HDD Lock Prevent Unauthorized Use Operation Log with 2,000-event memory HDD Encryption PDF Scan Encryption Portective Functions Copy Protection Network Authentication Single Sign-on Authentication SMTP Authentication for Email SSL/TSL Compatibility for PS Web Connection, PS Data Administrator and LDAP Server Scan Data Encryption (TCP/socket SSL Compatibility) LDAP Authentication Box Operator Data Encryption Verification of Box Data Receipt IP Address Filtering IP v6 Encrypted Network Password Printing Scan-to-USB Memory with User Authentication Print-from-USB Memory with User Authentication S/MIME/Encryption FIPS 140-2 Compliance IEEE 2600.1 Security Ready
Optional Protective Functions	 LK-102 v3 Enhanced PDF Scan Encryption AU-102 Biometric Authentication Unit AU-204H Magnetic Stripe Card Reader AU-205H IC Card Reader AU-211P CAC/PIV Solution with Certificate HD-524 Hard Disk Drive Mirroring

Mixed Original Support									
	Maximum D	Maximum Document Width ¹							
Document Size ²	11" x 17" landscape	8.5" x 11" portrait	8.5" x 14" landscape	8.5" x 11" landscape	5.5" x 8.5" portrait	5.5" x 8.5" landscape			
11" x 17" (□)	•	•	×	×	×	×			
8.5" x 11" (🖵)	•	•	×	×	×	×			
8.5" x 14" (🖃)	•	•	•	•	•	×			
8.5" x 11" (🖵)	•	•	•	•	•	×			
5.5" x 8.5" (🖵)	×	×	•	•	•	×			
5.5" x 8.5" (□)	×	×	×	×	×				

 $^{1\} Indicates\ the\ width\ of\ the\ widest\ document\ size\ of\ the\ mixed\ originals.$

Possible	X Not Possible	·

Standard Paper Tray Support						
Main Unit: bizhub C759/C659 (Paper Tray 1, 2, 3 and 4)						
Component	Capacity	Size	Weight			
Tray 1	500 sheets	12" x 18"	14 lb. bond to 68 lb. bond			
Tray 2	500 sheets	12" x 18"	14 lb. bond to 68 lb. bond			
Tray 3	1,500 sheets	8.5" x 11"	14 lb. bond to 68 lb. bond			
Tray 4	1,000 Sheets	8.5" x 11"	14 lb. bond to 68 lb. bond			
Bypass	150 sheets	12" x 18"	14 lb. bond to 79.75 lb. bond			

² Indicates the document sizes that can be mixed together based on the maximum document width

Paper Considerations							
Paper Size Conv	Paper Size Conversion Chart						
Paper	Letter	Letter R	Legal	Tabloid	Statement	Statement R	
Measurement	8.5" x 11"	11" x 8.5"	8.5" x 14"	11" x 17"	5.5" x 8.5"	8.5" x 5.5"	

Paper We	eight Conv	ersion Cha	rt						
								Cali	per
gsm	Bond	Offset	Cover	Tag	Index	Point	Bristol	inches	mm
60.20	16	40	22	37	33	3.2	27.4	0.0032	0.081
67.72	18	45	24	41	37	3.6	30.9	0.0036	0.092
75.20	20	50	28	46	42	3.8	34.3	0.0038	0.097
90.30	24	60	33	56	50	4.8	41.2	0.0048	0.120
105.35	28	70	39	64	58	5.8	48.1	0.0058	0.147
109.11	29	73	40	62	60	6.0	49.8	0.0060	0.152
116.63	31	81	45	73	66	6.1	53.2	0.0061	0.155
131.68	35	90	48	80	74	6.2	60.1	0.0062	0.157
135.45	36	90	50	82	75	6.8	61.8	0.0068	0.173
146.73	39	100	54	90	81	7.2	67.0	0.0072	0.183
150.50	40	100	56	93	83	7.3	68.7	0.0073	0.185
161.78	43	110	60	100	90	7.4	73.8	0.0074	0.188
165.55	44	110	61	02	92	7.6	75.5	0.0076	0.193
176.83	47	120	65	108	97	8.0	80.7	0.0078	0.198
199.41	53	135	74	122	110	9.0	91.0	0.0085	0.216
203.17	54	137	75	125	113	9.0	92.7	0.0090	0.229
218.22	58	146	80	134	120	9.5	99.6	0.0092	0.234
244.56	65	165	90	50	135	10.0	111.6	0.0095	0.241
252.08	67	170	93	156	140	10.5	115.1	0.0100	0.250
270.90	72	183	100	166	150	11.0	123.7	0.0110	0.289
285.95	76	192	105	175	158	13.0	130.5	0.0130	0.330
308.52	82	208	114	189	170	14.0	140.8	0.0140	0.356
312.00	87	220	120	200	180	15.0	142.4	0.0150	0.380
385.06	105	267	146	244	220	18.0	175.8	0.0175	0.445

NOTE: Paper weights in this shaded area are supported by the bizhub C759 and C659.

Paper Type Specifications	
Thin Paper	Thin Paper is paper weighing between 14 lb. to 15.68 lb. bond. It can be fed via any paper tray.
Normal (Plain Paper)	The Normal paper is used for copying in general and is called "PPC paper." The normal paper is usually not a recycled paper. Specify [Normal] to the tray to which the normal paper or the recycled paper for copying is loaded.
Recycled Paper	Recycled Paper is identified as recycled paper along with a designation as to the percentage of the paper that is actually made from recycled materials. Generally speaking, these devices will support recycled paper weighing between 16 lb. to 24 lb. bond.
Thick Paper 1	Thick Paper 1 is paper weighing between 24.25 to 32 lb. bond. It can be fed via any paper tray.
Thick Paper 1+	Thick Paper 1+ is paper weighing between 32.25 to 41.75 lb. bond. It can be fed via any paper tray.
Thick Paper 2	Thick Paper 2 is paper weighing between 42 to 55.5 lb. bond. It can be fed via any paper tray.
Thick Paper 3	Thick Paper 3 is paper weighing between 55.75 to 68 lb. bond. It can be fed via any paper tray.
Thick Paper 4	Thick Paper 4 is paper weighing between 68.25 to 79.75 lb. bond. It can be fed via the bypass tray.
Special Paper	A thin or other specialty type paper that falls within the paper weight specification and appears on the Recommended Paper Stock List.
OHP	Specify [OHP] to a tray to which transparent films are loaded. It can be fed via the bypass tray (20 sheets or less). Black and white printing supported only.
Envelopes	Specify [Envelope] for bypass tray.
Postcards	A Postcard is defined as a rectangular piece of the thick paper or thin cardboard. This product series supports 4" x 6" size postcards. It is recommended that postcards be fed via the Bypass Tray. However, Tray 3 and Tray 4 can be adjusted by a service technician to accommodate 4" x 6" postcards.
Tab Dividers	A stiff sheet with divider tabs. Tab Divider sheets can only be fed (long edge only) via the Bypass Tray.
Banner Paper	An 11.75" x 47.25" paper that is fed via the Bypass Tray to create banners.

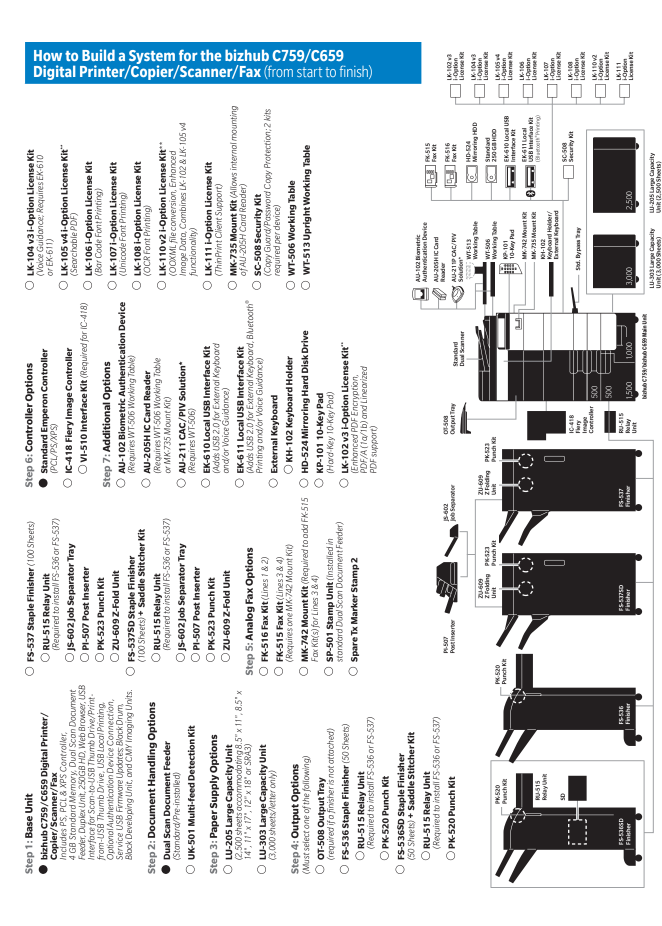
Plain Paper - 0	Color		
Class.	Weight	Brand of Paper	Size
Plain Paper	20 lb. bond (75 gr)	Hammermill Laser Print	8.5" x 11"
Plain Paper	20 lb. bond (75 gr)	Hammermill Tidal MP	8.5" x 11"
Plain Paper	20 lb. bond (75 gr)	New Radiant White 90	8.5" x 11"
Plain Paper	22 lb. bond (80 gr)	Konica Minolta CF Paper	8.5" x 11"
Plain Paper	22 lb. bond (80 gr)	Konica Minolta CF Paper	11" x 17"
Plain Paper	22 lb. bond (80 gr)	Konica Minolta CF Paper	12" x 18"
Normal	20 lb. bond (75 gr)	Domtar Recycled Copy(30% Post Consumer)	8.5" x 11"
Normal	24 lb. bond (90 gr)	Domtar Microprint Laser	8.5" x 11"
Thick 1	28 lb. bond (105 gr)	Domtar Microprint Color Copy	8.5" x 11"
Thick 1	32 lb. bond (120 gr)	Hammermill Color Copy Paper	8.5" x 11"
Single-Sided (Glossy		
Thick 1	95 lb. Text (144 gr)	LaserCast 95 Single Side Glossy	8.5" x 11"
Thick 2	125 lb. Text (184 gr)	LaserCast 125 Single Side Glossy	8.5" x 11"
Thick 3	10 pt. Cover (219 gr)	SMART Kromekote Laser High Gloss Coated One Side 10 pt. Cover	8.5" x 11"
Thick 3	12 pt. Cover (247 gr)	SMART Kromekote Laser High Gloss Coated One Side 12 pt. Cover	8.5" x 11"
Double-Sided	Glossy		
Thick 1	80 lb. Text (118 gr)	Sappi Opus Gloss	8.5" x 11"
Thick 1	32 lb. Bond (118 gr)	Domtar Microprint Coated Laser Gloss	8.5" x 11"
Thick 1	32 lb. Bond (120 gr)	Mohawk Color Copy Gloss Pure White	8.5" x 11"
Thick 1	90 lb. Text (133 gr)	SMART Kromekote Laser High Gloss Coated Two Sided	8.5" x 11"
Thick 1	95 lb. Text (144 gr)	LaserCast 95 Double-Sided Glossy	8.5" x 11"
Thick 3	80 lb. Cover (216 gr)	Sappi Opus Gloss Cover	8.5" x 11"
Thick 3	80 lb. Cover (216 gr)	Domtar Microprint Coated Laser Gloss Cover	8.5" x 11"
Thick 3	80 lb. Cover (216 gr)	Mohawk Color Copy Gloss Pure White	8.5" x 11"
Thick 3	90 lb. Cover (237 gr)	SMART Kromekote Plus 2S Cover	8.5" x 11"
Thick 3	10 pt. Cover (234 gr)	SMART Kromekote Laser High Gloss Coated Two Sided 10 pt. Cover	8.5" x 11"
Thick 4	100 lb. Cover (270 gr)	Mohawk Color Copy Gloss Pure White 100C	12" x 18"

Cover Stock			
Class.	Weight	Brand of Paper	Size
Thick 2	60 lb. Cover (163 gr)	Hammermill Color Copy Cover - Photo White	8.5" x 11"
Thick 2	60 lb. Cover (163 gr)	Domtar Microprint Color Copy Cover	8.5" x 11"
Thick 2	65 lb. Cover (176 gr)	Domtar Microprint Color Copy Cover	8.5" x 11"
Thick 2	60 lb. Cover(163 gr)	Hammermill Color Copy Cover	8.5" x 11"
Thick 3	80 lb. Cover(216 gr)	Hammermill Color Copy Cover	8.5" x 11"
Thick 3	80 lb. Cover (216 gr)	Domtar Microprint Color Copy Cover	8.5" x 11"
Thick 3	80 lb. Cover (216 gr)	SMART Carnival White Cover	8.5" x 11"
Thick 3	80 lb. Cover (216 gr)	Mohawk Color Copy 98 Bright White	8.5" x 11"
Thick 3	140 lb. Index (255 gr)	Springhill Index 015545	8.5" x 11"
Thick 3	140 lb. Index (255 gr)	Wausau Exact Index	8.5" x 11"
Thick 4	100 lb. Cover (270 gr)	Hammermill Color Copy Cover	8.5" x 11"
Thick 4	100 lb. Cover (270 gr)	Mohawk Color Copy 98 Bright White	8.5" x 11"
Envelopes			
Envelopes	24 lb.	Preservation Wove 57859(#6-3/4)	3.85" x 6.5" (98 x165 mm)
Labels			
	Avery Dennison 6870 (30 labels per sheet)		8.5" x 11"
	Avery Dennison 6873 (8 labels per sheet)		8.5" x 11"
Labels	Avery Dennison 6876 (2 labels per sheet)		8.5" x 11"
	Avery 6878 4-UP labels for Color Laser		8.5" x 11"
Tab Dividers			
Tab Dividers	Avery Dennison 20406 (long edge only) 8.5		8.5" x 11"
Specialty Paper			
Thick 2	TECHNI-Print 9721PO* T-Shirt Transfer Paper**		8.5" x 11"
Banner Paper			
Banner Mode/ Thick 1	100 lb. Text (180 gr)	Konica Minolta Banner Paper	11.75"x 47.25"
OHP	3M PP2300	8.5" x 11"	
Transparencies	3M PP2500	8.5" x 11"	

NOTE: Please log onto **mykonicaminolta.com** for updates on paper recommendations. You can find updates in the latest Specifications and Installation Guide or the latest Media Guide.

^{*} Paper cannot be used in a high humidity environment.

^{**} T-Shirt Transfer Paper: The bizhub C759/C659 should not be used solely for T-Shirt transfer applications. T-Shirt transfer paper should be used on a limited basis, not to exceed a 250-sheet run maximum. If a misfeed should occur, clear it immediately (due to the odor) and run 15-25 sheets of regular plain paper (20 lb.) through the device to clean the fusing rollers. T-Shirt transfer paper cannot be used in high humidity environments.



* Anticipated availability Spring 2018. ** LK-102 V3 and/or LK-102 V4 cannot be installed if the LK-110 is installed since the LK-110 supports the same functions as the LK-102 V3 and LK-105 V4.

ACCESSORIES	ITEM NO.	DESCRIPTION	NOTES
BASE UNIT	Į.		
C759	A8JE011	Color Printer/Copier/Scanner/Fax	Includes PS, PCL & XPS Controller, 4 GB Standard Memory, Dual Scan Document Feeder, Duplex Unit, 250 GB HD, Web Browser, USB Interface for Scan-to-USB Thumb Drive/Print-from USB Thumb Drive, USB Local Printing, Optional Authentication Device Connection, Service USB Firmware Updates; Black Drum, Black Developing Unit, and CYM Imaging Units.
C659	A9K6011	Color Printer/Copier/Scanner/Fax	Includes PS, PCL & XPS Controller, 4 GB Standard Memory, Dual Scan Document Feeder, Duplex Unit 250 GB HD, Web Browser, USB Interface for Scan-to-USB Thumb Drive/Print-from USB Thumb Drive, USB Local Printing, Optional Authentication Device Connection, Service USB Firmware Updates; Black Drum, Black Developing Unit, and CYM Imaging Units.
DOCUMENT	HANDLING		
_	Standard	Dual Scan Document Feeder	Standard; Pre-installed; Single Pass Simultaneous Duplex Scanning
PAPER SUPP	LY OPTION		
LU-205	A8H7W11	Large Capacity Unit (2,500 sheets)	Large Capacity Cassette housing 8.5" x 11" \(\sum_{\mathrid} \), 8.5" x 14", 11" x 17", 12" x 18" or SRA3 (service adjustable); brings maximum paper supply to 6,150 sheets.
LU-303	A8H6W11	Large Capacity Unit (3,000 letter sheets)	Large Capacity Cassette housing 8.5" x 11" ☐ paper; brings maximum paper supply to 6,650.
OUTPUT O	PTIONS (S	elect one of the following)	
OT-508	A8HDWY2	Output tray	Exit Tray; installed if a finisher is not attached.
FS-536	A87GWY3	Staple Finisher (50 Sheets)	50-sheet staple finisher; required to support optional PK-520 Punch Kit. Supports banner printing.
FS-536SD	A87GWYE	Staple Finisher (50 Sheets) + Saddle Stitcher	50-sheet staple finisher equipped with Saddle Stitcher that provides center-stapled and folded booklets (up to 20-page booklets), half-fold and tri-fold (for letter-size paper only); Supports banner printing.
FS-537	A87HWY1	Staple Finisher (100Sheets)	100-sheet staple finisher; required to support optional JS-602 Job Separator Tray, optional PK-523 Punch Kit, optional PI-507 Post Inserter and optional ZU-609 Z-Fold Unit; Supports banner printing. Please note JS-602 and PI-507 cannot both be installed on an FS-537.
FS-537SD	A87HWYA	Staple Finisher (100 sheets) + Saddle Stitcher Kit	100-sheet staple finisher equipped with saddle stitcher that provides center-stapled and folded booklet (up to 20-page booklets), half-fold and tri-fold (for letter-size paper only); supports banner printing.
JS-602	A10CWY2	Job Separator Tray	Adds 3rd tray to FS-537 to enable separating print, copy and fax output; Cannot be installed if PI-507 Post Inserter is attached.
PI-507	A8C6WY1	Post Inserter	For cover insert sheets and manual finishing for FS-537; Cannot be installed if JS-602 Job Separator Tray is installed.
PK-520	A3ETW11	2/3-Hole Punch Kit	2/3-Hole Punch Kit for FS-534 OR FS-536
PK-523	A99KW11	2/3-Hole Punch Kit	2/3-Hole Punch Kit for FS-537
RU-515	A87KWY1	Relay Unit for FS-536 or FS-537	Required to install FS-536, FS-536SD, FS-537 or FS-537SD on bizhub C759 or bizhub C659.
ZU-609	A63GWY1	Z-Fold Unit	Adds Z-Fold functionality to FS-537 OR FS-537SD
ANALOG FAX	OPTIONS		
FK-516	A92D011	Fax Kit	Supports single line fax capabilities; Add second FK-516 Fax Kit for dual line fax capabilities.
FK-515	A884W11	Fax Kit for Lines 3 & 4	Supports third and fourth fax line capabilities; Must have two (2) FK-516 Fax Kits for 1st and 2nd Fax Lines; Add one FK-515 for Line 3 and a second FK-515 for line 4. One MK-742 Mount Kit required.
MK-742	A886WY1	FK-515 Fax Mount Kit	Mount Kit required to add FK-515 Fax Kit(s) for Line 3 and Line 4 fax support. Only one MK-742 Mount Kit required.
SP-501	4614506	Stamp Unit	Stamp Unit.
SpareTXMarker Stamp 2	4614511	Spare TX Marker Stamp 2	Spare Marker to replenish SP-501 Stamp Unit.
CONTROLLE	R OPTIONS		
IC-418	AAMTWY1	Fiery Image Controller	Equipped with 160 GB HDD. Requires VI-510. Compatible with C759 and C659.
VI-510	A9DNWY2	Fiery Controller Interface	Interface kit for IC-418. Compatible with C759 and C659.

ACCESSORIES	ITEM NO.	DESCRIPTION	NOTES
ADDITION	AL OPTIONS		
AU-102	A0X9WY1	Biometric Authentication Unit	Scans finger vein patterns to enable users to gain access to the device. Requires WT-506 Working Table.
AU-205H	R54270001366466	IC Card Reader	Allows authorized access to the MFP using a wide variety of iClass card formats. Can be mounted internally using optional MK-735 Mount Kit or externally on optional WT-506 Working Table.
AU-211P	-	CAC/PIV Solution with Certificate	Requires WT-506 Working Table. Contact your local Government Account Manager for information.
EK-610	A8H9WY1	Local USB Interface Kit	Required to connect optional external keyboard and supports Voice Guidance functions available with optional LK-104 v3.
EK-611	A8HAWY1	Local USB Interface Kit	Required to connect optional external keyboard, provides Bluetooth printing support for mobile phone link and supports Voice Guidance functions available with optional LK-104 v3.
External Keyboard	7640006869	External Keyboard	Computer-type keyboard for alphanumeric data entry (alternative to the standard QWERTY keyboard available on the MFPs LCD); requires EK-610 or EK-611.
HD-524	A888WY2	Mirroring Hard Disk Drive	Provides real-time synchronized back up of the primary hard disk drive.
KH-102	A4NRWY1	Keyboard Holder	Holds optional QWERTY Keyboard in place on the MFP.
KP-101	A64TWY3	10-Key Pad	Optional 10 Key Pad. Supports Voice Guidance function available with optional LK-104 v3 i-Option License Kit. Affixes to the right-hand side of the control panel.
LK-102 v3*	A0PD116	i-Option License Kit	Enables 128-bit AES PDF encryption; PDF File and password are encrypted; provides PDF/A (1a/1b and Linearized PDF file format support.
LK-104 v3	A0PD117	i-Option License Kit	Provides Voice Guidance functions. EK-610 or EK-611 USB Interface Kit and KP-101 10-Key Pad (if customer wants to access Voice Guidance from the hard 10-Key Pad). If KP-101 is not purchased Voice Guidance function can be programmed and accessed via a Registration Key.
LK-105 v4*	A0PD11T	i-Option License Kit	Provides Searchable PDF functionality.
LK-106	A0PD119	i-Option License Kit	Provides Bar Code Font printing support.
LK-107	A0PD11F	i-Option License Kit	Provides Unicode Font printing support.
LK-108	A0PD11G	i-Option License Kit	Provides OCR Font printing support.
LK-110 v2	A0PD11U	i-Option License Kit	Provides DOCX, XLSX format file conversion, Fax to Searchable PDF, converts print data in box to compact PDF, combines LK-102 (encrypted PDF) & LK-105 v4 (Searchable PDF/OCR) functionality. Please note that if you install the LK-110 on a device, you cannot install the LK-102 v3 and/or LK-105 v4 on the same device.
LK-111	A0PD11K	i-Option License Kit	Provides ThinPrint Client Support, a technology that compresses print jobs to control bandwidth.
MK-715	A0G5WY0	Banner Paper Mount Kit	Used for banner printing.
MK-735	A4NMWY1	Mount Kit	Enables you to mount AU-201H HID Proximity Card Reader or AU-202H iClass Card Reader internally on the MFP.
SC-508	A4MMWY3	Security Kit (Copy Guard/ Password Copy Protection Kit)	Detects documents with Copy Protect patterns applied. Gives users the option to prevent copying sensitive documents or allows copying when password is entered. Dual Scan models require two SC-508 Security Kits.
UK-212	A87EWY4	Wireless LAN Upgrade Kit	Provide wireless secure connection for printing, scanning and authentication.
UK-501	A8WCWY1	Multi-feed Detection Kit	Uses ultrasonic sensor to detect multi-feeding in the Automatic Document Feeder.
WT-506	A0W4WY3	Working Table	Required for AU-102 Biometric Unit, AU-204H Magnetic Stripe Card Reader and AU-211P CAC/PIV Solution; required for AU-201H HID Proximity Card Authentication Unit and AU-202H HID iClass Card Authentication Unit if these card readers are not mounted internally using the MK-735.
		I	

^{*} LK-102 v3 and/or LK-105 v4 cannot be installed if the LK-110 is installed since the LK-110 supports the same functions as the LK-102 v3 and LK-105 v4.

Accessory Options for bizhub C759/C659	continued	
CONSUMABLES YIELDS	*Bas	ed on 6% coverage.
CONSUMABLE	ITEM NO.	YIELD
DV-712K Developing Unit Black	A9K703D	1,200,000
DR-712K Drum Unit Black	A9K70RD	300,000
TN-713K Toner Black	A9K8130	48,900
TN-713Y Toner Yellow	A9K8230	33,200
TN-713M Toner Magenta	A9K8330	33,200
TN-713C Toner Cyan	A9K8430	33,200
IU-712Y Imaging Unit Yellow	A9K708D	C759 : 200,000 C659 : 190,000
IU-712M Imaging Unit Magenta	A9K70ED	C759 : 200,000 C659 : 190,000
IU-712C Imaging Unit Cyan	A9K70KD	C759 : 200,000 C659 : 190,000
WX102 Waste Toner Box	A0XPWY6	48,000
Fusing Unit	A8JER70200	1,200,000
Transfer Roller Unit	A795R73600	600,000
Transfer Belt Unit	A8JER70100	1,200,000
Toner Filter	A0P0R70100	300,000
Staples MS-10A for FS-537 and FS-537SD, except saddle stitch unit	4599141	5,000 x 3 Pkg/Case
Staples SK-602 for FS-536, FS-536SD and saddle stitch units of FS-536SD and FS-537SD	14YK	5,000 x 3 Pkg/Case

bizhub C759/C659

Notes	

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	IT Services	Technology
Enterprise Content Management (ECM)	Application Services	Office Multifunction Business Solutions
Document Management	Cloud Services	Commercial and Production Printers
Automated Workflow Solutions	IT Security	3D Printers
Business Process Automation	Managed IT Services	Wide Format Printers
Security and Compliance	IT Consulting & Projects	Laptops, Desktops and Computer Hardware
Mobility		Servers and Networking Equipment
eDiscovery Services		Managed Print Services (MPS)





Managed Enterprise Services

