

# 11" x 17" Multifunction Color

Welcome to a new era of technology that keeps your workplace up-to-date, now and in the future. Smarter working made simple thanks to the RICOH IM C3000/C3500.

#### It's time to:

- Protect your devices with easy access to security updates.
- Take advantage of easy productivity upgrades at your own pace.
- Save costs by bringing high-standard quality print output in-house.
- Maximize productivity with streamlined workflows.

Today's workplace needs to be ready for tomorrow. RICOH Intelligent Devices provide smooth access to functionality upgrades and productivity enhancements when they are released, without needing to change your hardware. Turn your device into a powerful hub that helps you manage information workflows efficiently, using technology that's scalable, secure, sustainable and simple.

### Get greater control of scan and print management:

- Scan small documents with the small size paper scan unit.
- Improve scan accuracy double feed detection unit.
- Enhance print management with Color Controller E-25C.
- Produce professional grade flyers with inner multifolding unit.

Embrace lower running costs and reduced energy consumption thanks to environmentally friendly low TEC (Typical Electricity Consumption) values. Furthermore, take advantage of RICOH Intelligent Support services that anticipate potential issues and send corrective instructions via the Smart Operation Panel, avoiding interruptions and prolonging the optimal performance of your device — avoiding the need for intervention by more costly IT resources.

### Our intelligent devices provide:

- Efficient working and reduced user intervention by expanding paper capacity.
- Variable finishing and paper options for a professional touch.
- A consistent user experience across your fleet.
- Maximum device uptime and minimal disruption with RICOH Intelligent Support.

Printing from 30 to 35 CPM, the RICOH IM C3000/C3500 offer next-level productivity. Interact with the 10.1" Smart Operation Panel like a typical smart device and configure it for quick and easy access to apps you use most often. A variety of mobile connectivity options enable printing or scanning to the office network or cloud from a smart device, with built-in support for NFC, AirPrint® or Mopria. All this underpinned by a unique suite of support apps from RICOH Smart Integration.





## **RICOH IM C3000/IM C3500**

MAIN SPECIFICATIONS

### CHENNAL  **WITH 10 10P  **For cligated, years, March  **For years, Years, March  **For years, Ye				
Winter pate	IM C3500		IM C3000	
Time calous types   Member				
Microsopy analysis   1909				
Continues output seed   30 ppm				
Memory standard   Mode   Good   Goo	35 nnm	6.9 seconds	30 nnm	
Memory naminum	ээ ррш	2 GB	эо ррпп	
High Presenting   100 cell   10				
200   1867   1		320 GB		HDD: standard
Weight				
Sept x 685 x 965 yes		220 sheets		
22		E07 v 60E v 062mm	219.1 lbs / 99.3 kg	
Multiple copying   Second				Dimensions. W X D X FI
Margine carpying	z	120V - 127V 60Hz		Power source
Recolution   600 op				COPIER (STANDARD)
From 25% to 400% in 1% steps			Up to 999 copies	Multiple copying
PRINTER (STANDARD)				Resolution
Intel Appolo Lake 1.3G/st 2   Printer language: standard			From 25% to 400% in 1% steps	Zoom
Printer language standard   PLSE, PCIS,				PRINTER (STANDARD)
Pinter language option   Finite resolution   Up to 1,200 stp. 1200 day			Intel Apollo Lake 1.3GHz	CPU
Print resolution				
Network interface; standard   Netw				
Network interface option  Wireless LAW (IEEE BQQ 11 Aubloyn), Additional NIC Crid port)  Apple Autrim (Repris, Google Cloud Inter, INT., Rech smart Device Connector  Windows* 2, Windows* 2, Windows* 31, Windows* 5 server 2008, Windows* 5 server 2018 RQ, Windows* 5				
Mobile printing capability Morlaws* Pervisor Macrosco Morlaws* (Mindows** 1, Windows** 1, Window		JSB Device I/F Type B		
Windows® environments Montrolo		sa Cannastar		•
Mac Of seminoments         Macintach in S. X. 10.11 or later           LINKS renvironments         LINKS renvironments           SAP® environments         SAP® 8.2% sell           Differ supported environments         IBM Seenes AS4000 using OS4000 Host Print Transform           SCANNER (STANDARD)           Scanning speed         80 jpm (simplex)           Resolution: maximum         Up to 1,200 dpi           Compression method         Tiff (MM, MR, MMR, BJSC), Grayscale           File formats         Multi Page Tiffs, FDF, EPGA, PBF, PBFA, High Compression PDF, encryption PDF, OCR*           File formats         Multi Page Tiffs, FDF, EPGA, PBF, PBFA, High Compression PDF, encryption PDF, OCR*           Facts IMILE (OPTIONAL)         Fmail, Folder, USB, SD Card           FACSIMILE (OPTIONAL)         PSTN, PBK           Circuit         PSTN, PBK           Transmission speed         Resolution: quit of the stantard	indows® Server 2012R2 Windows® Server 2016			
UNIX Sun/orments SAP® 1927 Super Standard, IPH-UX, SCO OpenServer, RedHar® Linux Enterprise, IBM® AIX SAP® environments SAP® 293° 50° 1886 Series AS/400 using OS/400 Host Print Transform  SCANINER (STANDARD)  Scanning speed Resolution: maximum Up to 1,200 dpi Compression method TIFF (MH, MR, MMR, JBIG2), Grayscale Single Regar 1967, IPF0, (Default), PDFA, High Compression PDF, encryption PDF, OCR* Resolution: maximum All Page: TIFF, 1976 (Default), PDFA, High Compression PDF, encryption PDF, OCR* Resolution: post of the standard	ridows Server 2012N2, Willidows Server 2010	s, williaows Server 2006NZ, willo	· · · · · · · · · · · · · · · · · · ·	
SCAINTER (STANDARD)  Scanning speed Resolution: maximum Compession method Tiff (MH, MR, MMR, IBIG2), Grayscale Single Page: TIFF, IPEC, POF, PDFA, High Compression PDF, encryption PDF, OCR* Multi Page: TIFF, PDF (Default), PDFA, High Compression PDF, encryption PDF, OCR* Programmed Port Port Port Port Port Port Port Port		se, IBM® AIX	UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux Er	UNIX environments
SCANNER (STANDARD)  Scanning speed				SAP® environments
Scanning speed   Sign (simplex)   Up to 1,200 dip			IBM iSeries AS/400 using OS/400 Host Print Transform	Other supported environments
Resolution: maximum Compression method Compression PDF, DCR*  Compression method Compress				SCANNER (STANDARD)
Fir (MH, MR, MRR, BIG2), Grayscale Single Page: Titt Fige-Fipe Fipe Fipe Fipe Fipe Fipe Fipe Fipe			80 ipm (simplex)	Scanning speed
Single Page: Tiff, IPCG, PDF, DPFA, High Compression PDF, encryption PDF, OCR*   Multi Page: TIFF, PDF, Defaulty, DPFA, High Compression PDF, encryption PDF, OCR*   Acquires optional OCR Unit *ppe M13*   E-mail, Folder, USB, SD Card			Up to 1,200 dpi	Resolution: maximum
Mult Page: THE, PDF (Default), PDF/A, High Compression PDF, encryption PDF, OCR** **generics option of Coff but Type M13*   Scan modes				Compression method
FACSIMILE (OPTIONAL)  FACSIMILE (OPTIONAL)  Circuit  FOR PSTN, PEX  Transmission speed  FResolution: standard  Fray 1: 8-1/2" x 11" (A4);  Fray 2: 5-1/2" x 8" - 1.2" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes  Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]  FRESOLUTION STANDARD  FRESOLUT			Multi Page: TIFF, PDF (Default), PDF/A, High Compression PDF,	File formats
Tiroriit PSTN, PBX  Transmission speed 2 seconds (200 x 100 dpi, JBIG, ITUT #1 chart TTI off, memory transmission) Modem speed: maximum Resolutions: standard Resolutions: data 8 x 3.85 line/mm, 200 x 100 dpi Resolution: option 6 16 x 15.4 line/mm, 400 x 400 dpi Resolution: option 16 x 15.4 line/mm, 400 x 400 dpi Resolution: apti				Scan modes
Transmission speed         2 seconds (200 x 100 dpl, JBIG, TIUT #1 chart TII off, memory transmission)           Moders speed: maximum         33.6 Kbps           Resolution: option         6 8 x 3.8 SB Inne/mn, 200 x 100 dpl           Resolution: option         16 x 15.4 line/mm, 400 x 400 dpl           Compression method         6 MR, MMR, JBIG           Scanning speed         8 1 spm (AA/LT LEF Image Rotation)           Memory: maximum         6 MB (4,800 pages)           PAPER HANDLING           Recommended paper size         Tray 1: 8-1/2" x 11" (A4): Tray 1: 8-1/2" x 18" (SRA3, A3 - A6, B4 - B6). Envelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]           Paper input: standard         2,300 sheets           Paper output: maximum         2,300 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper output: maximum         2,300 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger           Paper velipti: maximum         16 x 55 sheets           Paper weight         Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²)           Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 169 g/m²)           Paper types         Plain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss           ECOLOGY				FACSIMILE (OPTIONAL)
Modem speed: maximum Resolution: standard Resolution: standard Resolution: option Compression method Compression method Compression method Compression method Compression method Compression method Remory: standard Memory: standard Memory: standard Memory: standard Memory: maximum Recommended paper size  Tray 1: 9-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes (Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)) Reper input: standard Reper input: maximum Reper output: standard Reper output: maximum Reper veliptit: maximum Reper veliptit: maximum Reper veliptit: maximum Paper veliptit: maximum Paper veliptit: maximum Paper veliptit: 14-8 bil. Bond/166 lb. Index (60 - 300 g/m²) Bypass: 14-8 0 lb. Bond/166 lb. Index (62 - 300 g/m²) Paper types  Per types Per types Per veliptit: Maximum Per veliptit: Maxim		PSTN, PBX		Circuit
Resolution: standard Resolution: option Resolution Resolution: option Resolution Resol	TTI off, memory transmission)		2 second	Transmission speed
Resolution: option Compression method Compression method MH, MR, MMR, JBIG Scanning speed Memory: standard Memory: maximum  Recommended paper size Reper input: maximum  2,300 sheets Reper output: standard Paper output: maximum  1,625 sheets Reper weight Reper weight Reper weight Reper weight Reper weight Reper weight Recommended paper size Re		·		*
Compression method Scanning speed Memory: standard Memory: maximum Recommended paper size Reper input: standard Reper output: standard Reper output: maximum Reper output: maximum Reper weight Reper we				
Scanning speed Memory: standard Memory: maximum  PAPER HANDLING  Recommended paper size Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" - 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)] Paper input: standard Paper input: maximum Paper output: standard Paper output: maximum Paper output: standard Paper output: maximum Paper outp	•			The state of the s
Memory: standard       4 MB (320 pages)         Memory: maximum       60 MB (4,800 pages)         PAPER HANDLING         Recommended paper size       Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]         Paper input: standard       1,200 sheets         Paper output: standard       2,300 sheets         Paper output: standard       500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger         Paper weight       1,625 sheets         Paper weight       Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²) Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²)         Paper types       Power consumption: maximum         Power consumption: maximum       Less than 1,584 W         Power consumption operation: BW       507.7 W       533.6 W				
Memory: maximum       60 MB (4,800 pages)         PAPER HANDLING         Recommended paper size       Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]         Paper input: standard       1,200 sheets         Paper output: standard       500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger         Paper weight       Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²)         Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²)         Paper types         ECOLOGY         ECOLOGY         Less than 1,584 W         Power consumption operation: BW       507.7 W       533.6 W				
Recommended paper size  Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]  Paper input: standard 1,200 sheets Paper output: standard 2,300 sheets Paper output: standard Paper output: maximum 1,625 sheets Paper weight Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²) Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²) Paper types  ECOLOGY  Power consumption: maximum Power consumption operation: B/W  Trays: 16 - 80 lb. Bond/165 lb. Rode (52 - 169 g/m²) Power consumption operation: B/W  507.7 W 50				
Recommended paper size  Tray 1: 8-1/2" x 11" (A4); Tray 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]  Paper input: standard 1,200 sheets Paper output: standard 2,300 sheets Paper output: standard Paper output: maximum 1,625 sheets Paper weight Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²) Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²) Paper types  ECOLOGY  Power consumption: maximum Power consumption operation: B/W  Trays: 16 - 80 lb. Bond/165 lb. Rode (52 - 169 g/m²) Power consumption operation: B/W  507.7 W 50				PAPER HANDLING
Tray 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Envelopes Bypass tray: Up to 12" x 18", Envelopes, Custom Sizes [Width: 3.5" - 12.6" (90 - 320 mm), Length: 5.8" - 49.6" (148 - 1260 mm)]  Paper input: standard Paper input: maximum 2,300 sheets Paper output: standard Paper output: standard Paper output: maximum 1,625 sheets Paper weight Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²) Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²) Paper types				
Paper input: standard     1,200 sheets       Paper input: maximum     2,300 sheets       Paper output: standard     500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger       Paper output: maximum     1,625 sheets       Paper weight     Tays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²)       Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²)       Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²)       Paper types       Power consumption: maximum       Power consumption operation: BMV       507.7 W       507.7 W       533.6 W	· 5 8" - 40 6" (148 - 1260 mm)]	- 12 6" (QD . 220 mm) Langett F	Tray 2: 5-1/2" x 8" - 12" x 18" (SRA3, A3 - A6, B4 - B6), Enve	
Paper input: maximum 2,300 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or larger Paper output: standard Paper output: maximum 1,625 sheets Paper weight Paper weight Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²) Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²) Paper types Paper	. J.O - 49.0 (140 - 1200 MM)]	- 12.0 (90 - 320 mm), Length: 5		Paper input: standard
Paper output: maximum  1,625 sheets  Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²)  Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²)  Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²)  Paper types  Plain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss  ECOLOGY  Power consumption: maximum  Less than 1,584 W  Power consumption operation: B/W  507.7 W  533.6 W				
Paper weight Trays: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²) Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²) Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²) Paper types Paper types Plain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss  ECOLOGY Power consumption: maximum Power consumption operation: B/W Sorrow Sorr			500 sheets 8.5" x 11" (A4) or smaller; 250 sheets (B4) or large	
Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²) Duplex: 14 - 45 lb. Bond/142 lb. Index (52 - 169 g/m²) Paper types Plain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss  ECOLOGY  Power consumption: maximum Power consumption operation: B/W  507.7 W  533.6 W				
Paper types Plain, Recycled, Special, Colored, Letterhead, Cardstock, Pre-printed, Bond, Coated, Envelope, Label, OHP, Gloss  ECOLOGY  Power consumption: maximum Power consumption operation: B/W			Bypass: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²)	Paper weight
Power consumption: maximum Less than 1,584 W Power consumption operation: B/W 507.7 W 533.6 W	, OHP, Gloss	, Bond, Coated, Envelope, Label, C		Paper types
Power consumption operation: B/W 507.7 W 533.6 W				ECOLOGY
Power consumption operation: B/W 507.7 W 533.6 W	V	Less than 1,584 W		
Power consumption operation; full color		,	507.7 W	
rower consumption operation. Itali color 200.8 W	600.3 W		560.8 W	Power consumption operation: full color
Power consumption: ready 47.7 W				
Power consumption: sleep 0.53 W	4.21345	0.53 W	4 42 1344	
TEC 1.13 kWh 1.3 kWh	1.3 KVVN		1.13 KVVN	IEC

### RICOH IM C3000/IM C3500

MAIN SPECIFICATIONS

IM C3000 IM C3500

#### **OUTPUT TRAYS AND FINISHER OPTIONS**

1 x 550-sheet Paper Tray (PB3270)

2 x 550-sheet Paper Tray (PB3280)

2,000-sheet Large Capacity Tray (LCIT PB3290)

1,000-sheet Hybrid Finisher (SR3260)

1.000-sheet Booklet Finisher (SR3270)

250-sheet Internal Finisher (SR3300)

500-sheet Internal Finisher (SR3250)

Internal Shift Tray (SH3080)

One-bin Tray (BN3130)

Internal Multi-fold Unit (FD3010)

Paper size: 5.5" x 8.5" to 12" x 18" (A6 - A3), Paper weight: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²)

Paper size: 5.5" x 8.5" to 12" x 18" (A6 - A3), Paper weight: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²)

Paper size: 8.5" x 11" (A4), Paper weight: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²)

1,500-sheet Side Large Capacity Tray (LCIT RT3040) Paper size: 8.5" x 11" (A4, B5), Paper weight: 16 - 80 lb. Bond/166 lb. Index (60 - 300 g/m²)

Paper size: Proof Tray: 5.5" x 8.5" to 12" x 18" (A6 - A3), Shift Tray: 5.5" x 8.5" to 12" x 18" (A6 - A3); Paper weight: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²); Staple capacity: 50 sheets; Staple paper size: 8.5" x 11" to 12" x 18" (A4 - A3); Staple paper weight: 14 - 28 lb. Bond (52 - 105 g/m²); Staple positions: Top, Bottom, 2 staples

Paper size: Proof Tray: 5.5" x 8.5" to 12" x 18" (A6 - A3), Shift Tray: 5.5" x 8.5" to 12" x 18" (A6 - A3), Shift Tray: 5.5" x 8.5" to 12" x 18" (A6 - A3), Booklet Tray: 8.5" x 11" to 12" x 18" (A4 - A3); Paper weight: 14 - 80 lb.

Bond/166 lb. Index (52 - 300 g/m²); Stack capacity: 1,000 sheets; Staple capacity: 50 sheets; Staple paper size: Normal Staple: 8.5" x11" to 12x18" (A4 - A3), Saddle Stitch: 8.5" x 11" to 12" x 18" (A4 - A3); Staple paper weight: 14 - 28 lb. Bond (52 - 105 g/m²); Staple positions: Top, Bottom, 2 staples, Booklet

Paper size: 5.5" x 8.5" to 12" x 18" (A6 - A3); Paper weight: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²); Stack capacity: 250 sheets; Staple capacity: 5 sheets; Staple paper size: 7.25" x 10.5" to 11" x 17" (B5 - A3); Staple paper weight: 17 - 21 lb. Bond (64 - 80 g/m²); Staple positions: Top Paper size: 5.5" x 8.5" to 12" x 18" (A6 - A3); Paper weight: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²); Stack capacity: 500 sheets; Staple capacity: 50 sheets; Staple paper size:

7.25" x 10.5" to 11" x 17" (B5 - A3); Staple paper weight: 14 - 28 lb. Bond (52 - 105 g/m²); Staple positions: Top, Bottom, 2 staples

Tray capacity: 250 sheets with 80 g/m² paper (A4, LT or smaller), 125 sheets with 80g/m² paper (B4, LG or larger); Paper size: 12.60" x 23.62" or smaller; Paper weight: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m2)

Tray capacity: 125 sheets; Paper size: 5.5" x 8.5" to 12" x 18" (A5-A3); Paper weight: 14 - 80 lb. Bond/166 lb. Index (52 - 300 g/m²)

When External Finisher is attached:

A3 - A6 SEF, DLT - HLT, 12.6" x 17.7", 12" x 18" Z folding: A3, B4, A4, DLT, LG, LT, 8.5" x 13.4" (Oficio)

Half-folding: A3, B4, A4, DLT, LG, LT,  $8.5" \times 13.4"$  (Oficio),  $12" \times 18"$ ,  $12.6" \times 17.7"$  (SRA3)

Inner three-folding: A3, A4, DLT, LG, LT,  $8.5" \times 13.4"$  (Oficio)

When External Finisher is not attached:

A3 - A6 SEF, DLT - HLT

Z folding: A3, B4, A4, DLT, LG, LT, 8.5" x 13.4" (Oficio) Half-folding: A3, B4, A4, DLT, LG, LT, 8.5" x 13.4" (Oficio) Inner three-folding: A3, A4, DLT, LG, LT, 8.5" x 13.4" (Oficio) Outer three-folding: A3, A4, DLT, LG, LT, 8.5" x 13.4" (Oficio)

Paper Weights for Folding:

20 - 28 lb. Bond/58 lb. Index (64 - 105 g/m²)

Stack Capacity: Folded: 20 sheets Unfolded: 100 sheets

#### OTHER OPTIONS

Fax Option Type M37, G3 Interface Unit Type M37, Memory Unit Type M37 4GB, Cabinet Type F, Caster Table Type M3, VM CARD Type M37, Punch units (PU3070, PU3080), PostScript3 Unit Type M37, IEEE 802.11 a/g/n VF, Device Server Option Type M37, File Format Converter Type M19, OCR Unit Type M13, Small Paper Feeding Unit Type M37, Page Keeper Type M37, Imageable Area Extension Unit Type M19, External Keyboard Bracket Type M19, Optional Counter Interface Unit Type M12, Key Counter Bracket Type M3, NFC Card Reader Type M37, Smart Card Reader Built-in Unit Type M37, ESP XG-PCS-15D, External USB Keyboard (No Bracket), EFI Impose Type FS150, EFI Compose Type FS150, Hot Folders Type FS-100, Spot On Type FS100, Auto Trap Type FS-100, Fiery CPS v4, Fiery ES-2000 Spectrophotometer, EFI Productivity Pack for Fiery E22b E22c, FAX Memory Unit Type M19 64MB, Bridge Unit BU3090, Color Controller E-25C, Banner Paper Guide Tray Type M19

#### **CONSUMABLES**

Toner: black 31.000 prints 19,000 prints Toner: cyan/magenta/yellow Consumable yield measuring method based on A4, 5% coverage

Some options may not be available at the time of market release.

Specifications are subject to change without notice

For maximum performance and yield, we recommend using genuine Ricoh parts and supplies

Some features may require additional options and/or charges

## Ricoh USA, Inc.

70 Valley Stream Parkway Malvern, PA 19355



1-800-63-RICOH



www.ricoh-usa.com

