

DURABLE HIGH-SPEED PRINTING WITH RELIABLE PERFORMANCE

EFFICIENT PRO SERIES

BP4200/BM4200/BM4300 Series





Introducing the new Pantum Mono A4 Efficient Pro Series—efficient, durable, reliable and energy-saving.

Perfect for SOHO, SMBs, and enterprises, these devices offer top-tier print quality and efficiency, streamlining your daily printing tasks with ease and sophistication. Experience the perfect blend of style and performance with Pantum's latest addition.



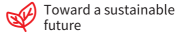
Highly efficient, Reassuringly secure



Built to last, print with confidence



Quick printing at your fingertips



HIGHLY EFFICIENT, REASSURINGLY **SECURE**





Automatic duplex printing, copying and scanning

Support auto 2-sided printing and equipped with 50-page ADF which can achieve one pass and two sided copying and scanning, greatly save time and improve efficiency.

* DADF only supported by BM4300 series.



Efficient 10s Wi-Fi direct

Connect to the printer's hotspot and print without needing internet access.





USB Direct print from or scan to USB flash drive

You can directly print the documents stored on a USB flash drive or scanned data can be directly stored on a USB flash drive without using a PC.

*BM4300 series only.



➡ Efficient automatic discharge jammed paper

No need to manually clear paper jams, reducing the user's operating difficulties and bringing a stable and smooth printing experience.

Built-in sensors quickly detect jams and initiate a removal process, automatically reprinting the affected page once cleared.

*Note: This feature is applicable only for specific paper jam situations.



Secure printing

Protect your print jobs with a 4 digit release code required at the device to avoid information leakage.

BUILT TO LAST, PRINT WITH CONFIDENCE



Low paper jam rates design

The newly upgraded mechanical structure minimizes wear on the fuser, enhancing stability and ensuring an ultra-low paper jam rate.



Durable on varity of media type

Handle diverse printing needs effortlessly, suitable for printing on various types of paper including transparency, labels, creased paper, curled paper, and more, guaranteeing precision printing every time.



Sophisticated & durable design

Boast a contemporary aesthetic, blending clean lines with a robust build for a brand-new look.

Crafted from premium materials, its surface resists fingerprints and scratches, preserving a pristine finish that stands the test of time.



Extra high capacity toner cartridge

Maximize value with toner cartridges lasting 3,000 to 11,000 pages and a drum unit enduring for 25,000 pages, offering consistent quality and reduced maintenance intervals.

QUICK PRINTING AT YOUR FINGERTIPS





Intuitive control panel

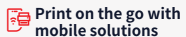
Equipped with 3.5-inch touch screen and 2-line LCD screen, you can easily access frequently used functions from the panel.



No need complicated instructions, only one click to install the printer driver and you can enjoy your printing.







Compatible with AirPrint, Mopria, and the Pantum APP, it offers hassle-free printing from smartphones and tablets.

- countries.Use of the Works with Apple badge means that an accessory has been designed to work specifically with the technology identified in the badge and has been certified by the developer to re-Apple performance standards.
- Mopria makes it easier to print and scan from your Android and Windows. For Android, Mopria™ Print Service and Mopria Scan are available for installation in the Google Play™ store. If you want to get more information, please visit https://www.mopria.org
- The MopriaTM wordmark and the MopriaTM Logo are registered and/or unregistered trademarks of Mopria Alliance, Inc. in the United States and other countries. Unauthorized use is strictly prohibited.











Highly compatible Flatbed design

The flatbed is not only suitable for thin paper, but can also easily handle with the needs of books or thick paper, ensuring clear and efficient results at one click.



TOWARD A SUSTAINABLE FUTURE



Fire Automatic 2-sided Printing

You can easily set all print jobs to print on both side with automatic 2-sided printing, cutting down on your costs and paper waste by up to 50%.



₩ Energy star certified

The Efficient Pro Series is ENERGY STAR certified, promoting green development by reducing energy consumption and environmental pollution.

Auto shutdown

The intelligent auto-off feature activates during idle periods, minimizing energy waste, protecting the printer from wear, and ensuring it is immediately ready for use.



BP4200 Series







PRODUCT	BP4200D	BP4200DN	BP4200DW
PRINTING			
Print speed(A4/LTR)	33ppm(A4), 35ppm(Letter)	33ppm(A4), 35ppm(Letter)	33ppm(A4), 35ppm(Letter)
Duplex print speed	15ipm	15ipm	15ipm
First print out time	≤8.5s	≤8.5s	≤8.5s
Printer language	PCL5e、PCL6、PS3、PDF1.7	PCL5e、PCL6、PS3、GDI、PDF1.7	PCL5e、PCL6、PS3、GDI、PDF1.7
Auto duplex printing	YES	YES	YES
Mobile printing	No	AirPrint, Mopria, Pantum APP	Airprint, Mopria, Pantum APP, WiFi Direct, NFC (iOS not support)
Operating system	Windows Server2012/Server2016/ Win8.1/Win10/win11(32/64 Bit) Mac 10.10~~14 Ubuntu 16.04, 18.04, 20.04, 22.04 Chrome and 103.0.5060.114	Windows Server 2012/Server2016/Server2019/Server2022/ Mac 10.10~14 Ubuntu 16.04, 18.04, 20.04, 22.04 XP/Wi n7/Win8.1/Win10/win11(32/64 Bit) Chrome 99.0.4844.57 and 1030.5060.114 Android 6.0-13.0 Harmony OS 1.0-3.0 iOS 13.0-17	
Other printing functions	Brochure print, poster print, N-up print	Brochure print, poster print, N-up print	Brochure print, poster print, N-up print
PAPER HANDLING			
Paper input capacity	250 pages(A4: 80g/m²)	250 pages(A4: 80g/m²)	250 pages(A4: 80g/m²)
Paper output capacity	120 pages(80g/m²)	120 pages(80g/m²)	120 pages(80g/m²)
Paper output detection	NO	NO	NO
Media type	Plain, Thick, Transparency, Cardstock, Label , Envelope, Thin		velope, Thin
Media size	A4, A5, JIS B5, IS0 B5 , A6, Letter, Legal, Executive, Folio, Oficio, Statement, Japanese Postcard, Monarch Env, DL Env, C5 Env, C6 Env, No.10 Env, ZL, Big 16K, Big 32K, 16K, 32K, B6, Yougata4, Postcard, Younaga3, Nagagata3, Yougata2		
Media weight	Standard t	ray: 60-105g/m²; Multipurpose tray:	60-200g/m²
GENERAL			
Control panel	2-line LCD	2-line LCD	2-line LCD
Processor speed	800MHz	800MHz	800MHz
Memory	256MB	256MB	256MB
Recommended monthly page volume	1,000~10,000 pages	1,000~10,000 pages	1,000~10,000 pages
Maximun monthly duty cycle	80,000 pages	80,000 pages	80,000 pages
Connectivity	USB2.0 (High Speed)	USB2.0 (High Speed), IEEE802.3 10/100 Base-Tx Ethernet, IEEE 802.3az(EEE)	USB2.0 (High Speed) IEEE802.3 10/100 Base-Tx Ethernet, IEEE 802.3az(EEE), 2.4G/SG dual-band Wi-Fi (IEEE802.11a/b/g/n), Bluetooth
Power	110V model:100-127VAC, 50/60Hz, 9A; 220V model:220-240VAC, 50/60Hz, 4.5A		
Power consumption	Print Average: ≤525W; Standby: ≤50W Dormant: ≤1W Off: ≤0.4w		
Energy star	Energy Star 3.0	Energy Star 3.0	Energy Star 3.0
Noise	Print: ≤52dBA Standby: ≤30dBA	Print: ≤52dBA Standby: ≤30dBA	Print: ≤52dBA Standby: ≤30dBA
Print environment	Operating temperature: 10∼32°C Relative humidity: 20%-80%RH Altitude: ≤2,000m		
Product dimensions(W*D*H)	370*333*218mm	370*333*218mm	370*333*218mm
SUPPLIES			
Consumable type	Toner Cartridge & Drum Unit	Toner Cartridge & Drum Unit	Toner Cartridge & Drum Unit
Starter toner capacity		TL-*4201: 1,500 pages	
Starter drum unit lifetime		DL-*4201: 25,000 pages	
Standard toner capacity	TI -*4201H- 2 000 m	ages;TL-*4201X: 6,000 pages;TL-*420	0111: 11 000 nages
Standard drum unit lifetime	112- 420111.05000 pc	DL-*4201: 25,000 pages, TL- 420	20. 22,000 pages

Note:

⁽¹⁾ Toner cartridge capacity is based on ISO 19752.

⁽²⁾ Drum unit lifetime is based on 3 average letter/A4-size pages per print job and 5% coverage.

⁽³⁾ All the specifications are from Pantum internal test data. Actual specifications and performance are affected by different printing habits and printing environment.









PRODUCT	BM4200D	BM4200DN	BM4200DW
PRINTING			
Print speed(A4/LTR)	33ppm(A4), 35ppm(Letter)	33ppm(A4), 35ppm(Letter)	33ppm(A4), 35ppm(Letter)
Duplex print speed	15ipm	15ipm	15ipm
First print out time	≤8.5s	≤8.5s	≤8.5s
Printer language	PCL5e、PCL6、PS3、PDF1.7	PCL5e、PCL6、PS3、GDI、PDF1.7	PCL5e、PCL6、PS3、GDI、PDF1.7
Auto duplex printing	YES	YES	YES
Mobile printing	No	AirPrint, Mopria, Pantum APP	AirPrint, Mopria, Pantum APP, NFC (ios not support)
COPY			
Copy speed	33cpm (A4), 35cpm (Letter)	33cpm (A4), 35cpm (Letter)	33cpm (A4), 35cpm (Letter)
Duplex copy	Manual	Manual	Manual
First copy out time	≤10s	≤10s	≤10s
Copy mode	A	uto (default), Text, Image, Text+Imag	e
Copy reduce / enlarge settings	25%-400%	25%-400%	25%-400%
Max.copy page	99 pages	99 pages	99 pages
Copy function		copy, receipt copy, N-up copy, clone	
SCAN			
Scan technology	CIS	CIS	CIS
Scannertype	FB	FB	FB
Scan mode	Color, gray, mono	Color, gray, mono	Color, gray, mono
Max. scan size	FB: 216*297mm	FB: 216*297mm	FB: 216*297mm
Scan to	Scan to PC	Scan to PC, Email, FTP, SMB	Scan to PC, Email, FTP, SMB
Scan format		PG, TIFF, OFD Pull scan: BMP, JPG, PN	
Other scan function	Support pull scan, OCR	Support pull scan, OCR	Support pull scan, OCR
PAPER HANDLING		(2)	(2)
Paper input capacity	250 pages (A4: 80g/m²)	250 pages (A4: 80g/m²)	250 pages (A4: 80g/m²)
Paper output capacity	120 pages (80g/m²)	120 pages (80g/m²)	120 pages (80g/m²)
Media type	Plain, Thick	, Transparency, Cardstock, Label , En	velope, Thin
Media size	A4, A5, JIS B5, ISO B5, A6, Letter, Legal, Executive, Folio, Oficio, Statement, Japanese Postcard, Monarch Env, DL Env, C5 Env, C6 Env, No.10 Env, ZL, Big 16K, Big 32K, 16K, 32K, B6, Yougata4, Postcard, Younaga3, Nagagata3, Yougata2		
Media weight	Standard tray: 60-105g/㎡; Multipurpose tray: 60-200g/㎡		
GENERAL			
Control panel	2-line LCD + Inductive button	2-line LCD + Inductive button	2-line LCD + Inductive button
Processor speed	800MHz	800MHz	800MHz
Memory	256MB	256MB	256MB
Recommended monthly page volume	1,000~10,000 pages	1,000~10,000 pages	1,000~10,000 pages
Maximun Monthly duty cycle	80,000 pages	80,000 pages	80,000 pages
Connectivity	USB2.0 (High Speed)	USB2.0 (High Speed), IEEE802.3 10/100Base-Tx Ethernet, IEEE802.3az (EEE)	USB2.0 (High Speed), IEEE802.3 10/100Base-Tx Ethernet, IEEE802.3az (EEE), 2.4G+5G dual-band Wi-Fi 802.11a/b/g/n, Bluetooth
Operating system	Windows Server2012/Server2016/ Server2019/ Server2019/ Server2022/MP/ Win 77Wins 1,7Win10/ win11 (32/64 Bit) Mac 10.10~14 Ubuntu 16.04, 18.04, 20.04, 22.04 Chrome 99.0.4844.57 and 103.0.5060.114	Windows Server2012/S Server2022/XP/Win7/Win8 Mac 10.10~14 Ubuntu 1 Chrome 99.0 103.0.5060.114 Andro OS 1.0-3.0 i	.1/Win10/win11 (32/64 Bit) 6.04, 18.04, 20.04, 22.04 4844.57 and id 6.0-13.0 Harmony OS 13.0-17
Power	110V model: 100-127	7AC, 50/60Hz , 9A 220V model: 220-24	0VAC, 50/60Hz , 4.5A

BM4200 Series







PRODUCT	BM4200D	BM4200DN	BM4200DW
GENERAL			
Power consumption	Print Average: ≤550W Off: ≤0.4w Standby: ≤50W Dormant: ≤1W		
Energy star	Energy Star 3.0	Energy Star 3.0	Energy Star 3.0
Noise	Print: ≤52dBA Copy: ≤54dBA Scan: ≤52dBA Standby: ≤30dBA		
Print environment	Operating Temperature: 10~32°C Relative Humidity: 20%~80%RH Altitude: ≤3000m		
Product dimensions(W*D*H)	385*338*303 mm	385*338*303 mm	385*338*303 mm
SUPPLIES			
Consumable type	Toner Cartridge & Drum Unit	Toner Cartridge & Drum Unit	Toner Cartridge & Drum Unit
Starter toner capacity		TL-*4201: 1,500 pages	
Starter drum unit lifetime		DL-*4201: 25,000 pages	
Standard toner capacity	TL-*4201H: 3,000 p	pages;TL-*4201X: 6,000 pages;TL-*42	201U: 11,000 pages
Standard drum unit lifetime		DL-*4201: 25,000 pages	

Note:

⁽¹⁾ Toner cartridge capacity is based on ISO 19752.

⁽²⁾ Drum unit lifetime is based on 3 average letter/A4-size pages per print job and 5% coverage.

⁽³⁾ All the specifications are from Pantum internal test data. Actual specifications and performance are affected by different printing habits and printing environment.

BM4200 Series







PRODUCT	BM4200AD	BM4200ADN	BM4240ADW
PRINTING			
Print speed(A4/LTR)	33ppm(A4), 35ppm(Letter)	33ppm(A4), 35ppm(Letter)	33ppm(A4), 35ppm(Letter)
Duplex print speed	15ipm	15ipm	15ipm
First print out time	≤8.5s	≤8.5s	≤8.5s
Printer language	PCL5e, PCL6, PS3, PDF1.7	PCL5e, PCL6, PS3, GDI, PDF1.7	PCL5e, PCL6, PS3, GDI, PDF1.7
Auto duplex printing	YES	YES	YES
Mobile printing	No	AirPrint, Mopria, Pantum APP	Airprint, Mopria, Pantum APP, Wi-Fi Direct, NFC (iOS not support)
COPY			
Copy speed	33cpm (A4), 35cpm (Letter)	33cpm (A4), 35cpm (Letter)	33cpm (A4), 35cpm (Letter)
Duplex copy	Manual	Manual	Manual
First copy out time	FB: ≤10s; ADF: ≤12s	FB: ≤10s; ADF: ≤12s	FB: ≤10s; ADF: ≤12s
Copy mode	Text, Image, Text+Image, Auto (default)	Text, Image, Text+Image, Auto (default)	Text, Image, Text+Image, Auto (default)
Copy reduce / enlarge settings	25%-400%	25%-400%	25%-400%
Max.copy page	99 pages	99 pages	99 pages
Copy function	ID copy, re	eceipt copy, N-up copy, clone copy, po	oster copy
SCAN			
Scan technology	CIS	CIS	CIS
Scanner type	FB+ADF	FB+ADF	FB+ADF
Scan mode	Color, gray, mono	Color, gray, mono	Color, gray, mono
ADF scan speed	24ppm (A4) 25ppm (Letter)	24ppm (A4) 25ppm (Letter)	24ppm (A4) 25ppm (Letter)
ADF capacity	50Pages (80g/m²)	50Pages (80g/m²)	50Pages (80g/m²)
Max. scan size	FB: 216*297mm ADF: 216*356 mm	FB: 216*297mm ADF: 216*356 mm	FB: 216*297mm ADF: 216*356 mm
Scanto	Scan to PC, U flash drive	Scan to PC, Email, FTP, SMB, U flash drive	Scan to PC, Email, FTP, SMB, U flash drive
Scan format	push scan: PDF, J	PG, TIFF, OFD pull scan: BMP, JPG, PN	IG, TIFF, PDF, OFD
Other scan function	Support pull scan, OCR	Support pull scan, OCR	Support pull scan, OCR
PAPER HANDLING			
Paper input capacity	250 pages (A4: 80g/m²)	250 pages (A4: 80g/m²)	250 pages (A4: 80g/m²)
Paper output capacity	120 pages (80g/m²)	120 pages (80g/m²)	120 pages (80g/m²)
Media type	Plain, Thick, Transparency, Cardstock, Label, Envelope, Thin		
Media size	A4, A5, JIS B5, ISO B5, A6, Letter, Legal, Executive, Folio, Oficio, Statement, Japanese Postcard, Monarch Env, DL Env, C5 Env, C6 Env, No.10 Env, ZL, Big 16K, Big 32K, 16K, 32K, B6, Yougata4, Postcard, Younaga3, Nagagata3, Yougata2		
Media weight	Standard t	ray: 60-105g/ന്; Multipurpose tray: 6	60-200g/m²
GENERAL			
Control panel	2-line LCD	2-line LCD	2-line LCD
Processor speed	800MHz	800MHz	800MHz
Memory	256M	256M	256M
Recommended Monthly Page Volume	1000~10000 pages	1000~10000 pages	1000~10000 pages
Maximun Monthly duty cycle	80,000 pages	80,000 pages	80,000 pages
Connectivity	USB2.0 (High Speed)	USB2.0 (High Speed), IEEE802.3 10/100Base-Tx Ethernet, IEEE802.3az (EEE)	USB2.0 (High Speed), IEEE802.3 10/100Base-Tx Ethernet, IEEE802.3az (EEE), 2.4G+5G dual-band Wi-Fi 802.11a/b/g/n, Bluetooth
Product dimensions(W*D*H)	415*360*352mm	415*360*352mm	415*360*352mm

BM4200 Series







PRODUCT	BM4200AD	BM4200ADN	BM4240ADW
Operating system	Windows Server2012/ Server2016/Server2019/ Server2022/XP/Win7/ Win8.1/Win10/ win11 (32/64 Bit) Mac 10.10~14 Ubuntu 16.04, 18.04, 20.04, 22.04 Chrome 99.0.4844.57 and 103.0.5060.114	Windows Server2012/ Server2016/Server2019/ Server2022/R/PWin7/ Win8.1,Win10/win11 (32/64 Bit) Mac 10.10~14 Ubuntu 16.04, 18.04, 20.04, 22.04 Chrome 99.0.4844.57 and 103.0.5060.114 Android 60-13.0 Harmony iOS 1.0-3.0 iOS 13.0-17	Windows Server2012/ Server2016/Server2019/ Server2022/XP/Win7/ Win8.1/Win10/win11 (32/64 Bit) Mac 10.10~14 Ubuntu 16.04, 18.04, 20.04, 22.04 Chrome 99.0.4844.57 and 103.0.5060.114 Android 6.0-13.0 Harmony iOS 1.0-3.0 iOS 13.0-17
Power	110V model: 100-127VAC, 50/60Hz, 9A 220V model: 220-240VAC, 50/60Hz, 4.5A		
Power Consumption	Print Average: ≤550W Standby: ≤50W Dormant: ≤1W Off: ≤0.4w		
Energy star	Energy Star 3.0	Energy Star 3.0	Energy Star 3.0
Noise	Print: ≤52dB/	A Copy: ≤54dBA Scan: ≤52dBA Stand	dby: ≤30dBA
Print environment	Operating temperature: 10~32°C; Relative humidity: 20%~80%RH Altitude: ≤2,000m		
SUPPLIES			
Consumable type	Toner Cartridge & Drum Unit	Toner Cartridge & Drum Unit	Toner Cartridge & Drum Unit
Starter toner capacity		TL-*4201: 1,500 pages	
Starter drum unit lifetime		DL-*4201: 25,000 pages	
Standard toner capacity	TL-*4201H: 3,000 pa	nges;TL-*4201X: 6,000 pages;TL-*420	1U: 11,000 pages
Standard drum unit lifetime		DL-*4201: 25,000 pages	

⁽¹⁾ Toner cartridge capacity is based on ISO 19752.

⁽²⁾ Drum unit lifetime is based on 3 average letter; IA4-size pages per print job and 5% coverage.
(3) All the specifications are from Pantum internal test data. Actual specifications and performance are affected by different printing habits and printing environment.

BM4300 Series



PRODUCT	BM4300ADW
PRINTING	
Print speed(A4/LTR)	33ppm(A4), 35ppm(Letter)
Duplex print speed	15ipm
First print out time	≤8.5s
Printer language	PCL5e, PCL6, PS3, GDI, PDF1.7
Auto duplex printing	YES
USB disk Printing	YES
Mobile printing	AirPrint, Mopria, Pantum APP, NFC (ios not support)
COPY	
Copy speed	33cpm (A4), 35cpm (Letter)
Duplex copy	Automatic
First copy out time	FB: ≤10s ADF: ≤12s
Copy mode	Auto (default), Text, Image, Text+Image
Copy reduce / enlarge settings	25%-400%
Max.copy page	99 pages
	Standard copy, ID copy, receipt copy, N-up copy, clone copy, poster copy,
Copy function	collated copy, watermark copy
SCAN	
Scan technology	CIS
Scanner type	FB+DADF
Scan mode	Color, gray, mono
ADF scan speed	24ppm (A4 300 x 300 dpi gray mode), 25pp (Letter)
ADF capacity	50 pages (80g/m²)
Max. scan size	FB: 216×297mm;ADF: 216 x 356 mm
Scanto	Scan to PC, Email, FTP, SMB, U flash drive
Scan format	Push scan: PDF, JPG, TIFF, OFD Pull scan: BMP, JPG, PNG, TIFF, PDF, OFD
Other scan function	Support pull scan, OCR
PAPER HANDLING	
Paper input capacity	250 pages (A4: 80g/m²)
Paper output capacity	120 pages (80g/m²)
Media type	Plain, Thick, Transparency, Cardstock, Label, Envelope, Thin
Media size	A4, A5, JIS B5, IS0 B5 , A6, Letter, Legal, Executive, Folio, Oficio, Statement, Japanese Postcard, Monarch Env, DL Env, C5 Env, C6 Env, No. 10 Env, ZL, Big 16K, Big 32K, 16K, 32K, B6, Yougata4, Postcard, Younaga3, Nagagata3, Yougata4
Media weight	Standard tray: 60-105g/m²; Multipurpose tray: 60-200g/m²
GENERAL	
Control panel	3.5 inch touch screen
Processor speed	800MHz
Memory	512MB
Recommended monthly page volume	1,000~10,000 pages
Maximun monthly duty cycle	80,000 pages
Connectivity	IEEE802.3 10/100Base-Tx Ethernet, USB2.0 (High Speed), IEEE802.3az (EEE), 2.4G+5G dual-band WiFi 802.11a/b/g/n, Bluetooth
Operating system	Windows Server2012 (64 bit)/Server2016 (64 bit)/Server2019 (64 bit)/ Server2022 (64 bit)/KP/Win7/Win8.1/Win10/win11 (64 bit) *Supports both 32bit and 64bit, unless otherwise specified Mac10.10∼14.0 Ubuntu 16.04 (32 bit/64 bit)/18.04 (64 bit)/20.04 (64 bit)/22.04 (64 bit); Chrome: 99.0.4844.57 and 103.0.5060.114 and above Android 8.0.13.0 Harmony 05 2.0 and above ios 13.0-17.0

BM4300 Series



PRODUCT	BM4300ADW
GENERAL	
Power	110V model: 100-127VAC, 50/60Hz, 9A; 220V model: 220-240VAC, 50/60Hz, 4.5A
Power Consumption	Print Average: ≤550W Off: ≤0.4w; Standby: ≤50W Dormant: <1W
Energy star	Energy Star 3.0
Noise	Print: ≤52dBA; Copy: ≤54dBA; Scan: ≤52dBA; Standby: ≤30dBA
Print environment	Operating temperature: 10~32°C; Relative humidity: 20%~80%RH; Altitude: ≤3000m
Product dimensions(W*D*H)	415(Touch screen convex 5MM not included) *358*352 mm
SUPPLIES	
Consumable type	Toner Cartridge & Drum Unit
Starter toner capacity	TL-*4201: 1,500 pages
Starter drum unit lifetime	DL-*4201: 25,000 pages
Standard toner capacity	TL-*4201H: 3,000 pages; TL-*4201X: 6,000 pages; TL-*4201U: 11,000 pages
Standard drum unit lifetime	DL-*4201: 25,000 pages

⁽¹⁾ Toner cartridge capacity is based on ISO 19752.

⁽²⁾ Drum unit lifetime is based on 3 average letter/A4-size pages per print job and 5% coverage.
(3) All the specifications are from Pantum internal test data. Actual specifications and

⁽³⁾ All the specifications are from Pantum internal test data. Actual specifications and performance are affected by different printing habits and printing environment.