

PRESS SERIES MONOCHROME PRINTING SYSTEMS simply smarter



Reach new heights of productivity and amplify your creative potential.

The Monochrome Press Series from Sharp brings sophisticated production features to black & white digital printing. With superior high-quality output and advanced finishing combined with multifunction copying and scanning, the Monochrome Press Series can elevate your business to new heights.



250-sheet duplexing single-pass feeder.



BP-1360M shown with square back fold trimmer.

World-class production capabilities - all in an easy-to-use multifunction device.

• High-speed printing up to 136 ppm.

stacking finisher.

- Full-function production printing with walk-up copying and scanning features.
- Ultra-high output resolution at up to 2,400 x 2,400 dpi.
- Supports a broad range of paper stock from 52 gsm to 350 gsm.
- Onboard media catalog with space for up to **100 custom entries**.
- Toner cartridge can be changed on-the-fly reducing downtime.
- Print professional full-bleed booklets with versatile finishing options.

- Optional Fiery print server maximizes engine performance with superior image quality and processing power.
- Front-to-back registration is automatically aligned in real time for continuous precision and consistency.
- Maximum paper capacity up to 9,280 sheets.
- **10.1**" (diagonal) high resolution display provides easy operation and offers an engaging user experience.
- Standard 250-sheet Duplexing Single-Pass Feeder (DSPF) scans documents up to 270 images per minute (IPM).

- Scan documents to **multiple destinations** including email, folder, PC and USB.
- Small toner particles deliver smooth gradations and high density solids.
- Strong security features such as data encryption, secure data erase and Trusted Platform Module (TPM) help protect your data and personal information.
- Cooling module inside decurler unit cools printed output during operation, to ensure proper finishing and stacking.
- ENERGY STAR[®] 3.2 certified. Imaging products meeting this standard help contribute to a cleaner environment.

SPECIFICATIONS BP-1250M/1360M

BP-1250M/1360M	Base models inc								
					+ 2 x 600-sheet				
	tray), 128 GB Solid State Drive, PCL^{\circledast} 6 and Adobe $^{\circledast}$ PostScript $^{\circledast}$								
	3 [™] network printing, color network scanning. Black developer								
Tupo	is included.	oduotion -	rintina -	untor					
Type Display	Monochrome pr				ouch papel				
Display	10.1" (diagonall			resolution t	ouch panel				
Functions	display. 1,024 x Copy, print, scar		(GA)						
Output System			ial comp	onent devel	ner/Magnetic				
ouqui ojotom	Dry electrostatic transfer/Dual component developer/Magnetic brush development								
Originals	Sheets and bou		ents						
Max. Original Size	11" x 17"								
Output Size ¹	Max. 13" x 19"								
Copy Speed ²	BP-1250M: 125 ppm								
(8 1/2" x 11")	BP-1360M: 136	ppm							
Multiple Copy	Max. 9,999 cop								
First Copy Time		BP-125		BP-13					
(in seconds) ²			Stacker	Finisher	Stacker				
	Platen Glass	3.9	4.6	3.9	4.6				
	DSPF	5.4	6.1	5.4	6.1				
Warm Up Time	300 seconds or				E00/ 700/ 010/				
Magnification	Settings: Auto reduction and enlargement, 100%, 50%, 70%, 81%, 86%, 115%, 122%, 141%, 200%. Also independent X-Y%, custom.								
Original Feed					uciil A-1%, CUSION				
Scan Speed	250-sheet DSPF with original size detection Up to 270 ipm								
Driginal Sizes	Min: 4.1" x 5.8"	'. Max: 11'	" x 17"						
Paper Capacity	Standard: 4,200			: 9,280 She	ets ²				
Paper Feed					sheets (letter size				
System					ax. 12.6" x 19.2")				
	Optional: BP-PT								
	12.6" x 19.2", r	nin. size 4	.1" x 5.8	"). BP-PT1	2 Air Suction				
	Feeder A3 - 2,4								
	max. 12.6" x 19.2"), BP-PT27 High-Capacity Feeder A4 - 2,300								
	sheets x 2 trays (letter size), BP-PT17 High -Capacity Feeder								
	A3 - 2,300 sheets x 2 trays (ledger size max. 12.6" x 19.2"),								
	BP-PT28 High-Capacity Feeder A3 - 2,300 sheets x 1 tray								
	(ledger size max. 12.6" x 19.2") - BP-1250M only.								
Paper Weights	Standard: Trays	1,2,3,4 -	52 to 21	6 gsm.					
and Types	Optional: BP-PT10: 52 to 350 gsm. BP-PT27 High Capacity								
					Feeder A4 - 52 to 216 gsm, BP-PT28 High Capacity Feeder				
	A3 - 52 to 300 gsm, BP-PT17 High Capacity Feeder A3 - 52								
	to 350 gsm, BP-PT12 Air Suction Feeder A3 – 52 to 350 gsm,								
					- 52 to 350 gsm,				
	Bypass Tray for	BP-PT27,	BP-PT28	B, BP-PT17	- 52 to 350 gsm, or BP-PT12 – 52				
	Bypass Tray for to 253 gsm. Su	BP-PT27, pported pa	BP-PT28 per type	3, BP-PT17 s include th	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high				
Duploving	Bypass Tray for to 253 gsm. Sup quality, recycled	BP-PT27, pported pa d, pre-print	BP-PT28 per type ted and p	3, BP-PT17 s include th pre-punche	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high d, and heavy.				
	Bypass Tray for to 253 gsm. Su quality, recycled Standard autom	BP-PT27, pported pa d, pre-print atic duples	BP-PT28 per type ted and p x copying	3, BP-PT17 s include th pre-punche	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high d, and heavy.				
CPU	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor	BP-PT27, pported pa d, pre-print atic duple Controller	BP-PT28 per type ted and p x copying	3, BP-PT17 s include th pre-punche g and printi	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high d, and heavy. ng				
CPU Interface	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet	BP-PT27, pported pa d, pre-print atic duple Controller	BP-PT28 per type ted and p x copying	3, BP-PT17 s include th pre-punche g and printi	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high d, and heavy. ng				
CPU Interface Memory	Bypass Tray for to 253 gsm. Suy quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB	BP-PT27, pported pa d, pre-print atic duple Controller	BP-PT28 per type ted and p x copying	3, BP-PT17 s include th pre-punche g and printi	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high d, and heavy. ng				
CPU Interface Memory Solid State Drive	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB	BP-PT27, pported pa d, pre-print atic duplex Controller (10/100/10	BP-PT28 per type ted and p x copying 000 Base	3, BP-PT17 s include th pre-punche g and printi	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high d, and heavy. ng				
CPU Interface Memory Solid State Drive	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo	BP-PT27, pported pa d, pre-print atic duples Controller (10/100/10 r: 600 x 60	BP-PT28 per type ted and p x copying 000 Base 00 dpi	3, BP-PT17 s include th pre-punche g and printi e-T), USB 2	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high d, and heavy. ng				
CPU Interface Memory Solid State Drive Copy Resolution	Bypass Tray for to 253 gsm. Sup quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re	BP-PT27, pported pa d, pre-print atic duples Controller (10/100/10 r: 600 x 60 solution: 2	BP-PT28 per type ted and p x copying 000 Base 00 dpi ,400 x 2,	3, BP-PT17 s include th pre-punche g and printi e-T), USB 2 400 dpi	- 52 to 350 gsm, or BP-PT12 – 52 in, plain, high d, and heavy. ng .0/USB 3.0				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control	Bypass Tray for to 253 gsm. Sug quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph	BP-PT27, pported pa d, pre-print atic duples Controller (10/100/10 r: 600 x 60 solution: 2 noto, text a	BP-PT28 per type ted and p x copying 000 Base 00 dpi ,400 x 2, nd photo	3, BP-PT17 s include th pre-punche g and printi e-T), USB 2 400 dpi	- 52 to 350 gsm, or BP-PT12 – 52 in, plain, high d, and heavy. ng .0/USB 3.0				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone	Bypass Tray for to 253 gsm. Sup quality, recycler Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations	BP-PT27, pported pa d, pre-print atic duple: Controller (10/100/10 r: 600 x 60 solution: 2 ioto, text a (monochro	BP-PT28 per type ted and p x copying 000 Base 00 dpi ,400 x 2, nd photo me)	3, BP-PT17 s include th pre-punche g and printi e-T), USB 2 400 dpi b, light text,	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency.				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone	Bypass Tray for to 253 gsm. Sug quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prin	BP-PT27, pported pa d, pre-printi atic duple: Controller (10/100/10 r: 600 x 60 solution: 2 ioto, text a (monochro t-Many, au	BP-PT24 per type ted and p x copying 000 Base 00 dpi ,400 x 2, nd photo me) ito paper	 BP-PT17 s include the pre-punche g and printi g and printi T), USB 2 400 dpi hight text, selection, 	- 52 to 350 gsm, or BP-PT12 – 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone	Bypass Tray for to 253 gsm. Sug quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prin selection, ID cat	BP-PT27, pported pa d, pre-printi atic duple: Controller (10/100/10 r: 600 x 60 solution: 2 ioto, text a (monochro t-Many, au rd copy, m	BP-PT28 per type ted and j x copying 000 Base 00 dpi ,400 x 2, nd photo me) tto paper ixed size	3, BP-PT17 s include th pre-punche g and printi e-T), USB 2 400 dpi , light text, s selection, e original, w	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio iatermark, duplex				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prin selection, ID can scan, duplex co	BP-PT27, pported pad d, pre-printi atic duples Controller (10/100/10 r: 600 x 60 solution: 2 oto, text a (monochro t-Many, au rd copy, m py, N-up c	BP-PT28 per type ted and j x copying 000 Base 00 dpi ,400 x 2, nd photo me) to paper ixed size opy, staj	3, BP-PT17 s include th pre-punche g and printi e-T), USB 2 400 dpi , light text, e original, w ple, punch,	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng 0/USB 3.0 transparency. auto magnificatio atermark, duplex fold, offset				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone	Bypass Tray for to 253 gsm. Suju quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Print selection, ID cau scan, duplex co stacking, backg	BP-PT27, pported paid d, pre-print atic duple: Controller (10/100/10 r: 600 x 60 solution: 2 joto, text a (monochro t-Many, aud d copy, m py, N-up c round rem	BP-PT28 per type ted and p x copying 000 Base 00 dpi ,400 x 2, nd photo me) to paper ixed size opy, staj oval, boo	3, BP-PT17 s include th pre-punche g and printi a-T), USB 2 400 dpi , light text, selection, original, w pole, punch, ok copy, ed	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio ratermark, duplex fold, offset ge erase, image				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone	Bypass Tray for to 253 gsm. Sug quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prin selection, ID can scan, duplex co stacking, backg shift, mirror inma	BP-PT27, pported paid d, pre-print atic duple: Controller (10/100/10 rr: 600 x 60 solution: 2 ioto, text a (monochro t-Many, au rd copy, m py, N-up c round rem age, negati	BP-PT28 per type ted and p x copying 000 Base 00 dpi ,400 x 2, nd photo me) to paper ixed size opy, staj oval, boo ve image	3, BP-PT17 s include th pre-punche g and printi e-T), USB 2 400 dpi , light text, selection, e original, w pole, punch, ak copy, ed e, image ro	- 52 to 350 gsm, or BP-PT12 - 52 inin, plain, high d, and heavy. ng 0/USB 3.0 transparency. auto magnificatio atermark, duplex fold, offset ge erase, image ation, booklet				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone	Bypass Tray for to 253 gsm. Suy quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prin selection, ID can scan, duplex co stacking, backg shift, mirror imac creation, front/rr	BP-PT27, pported pa , pre-print atic dupley Controller (10/100/10 r: 600 x 60 solution: 2 ioto, text a (monochro t-Many, au d copy, m py, N-up c round rem ige, negati ear covers	BP-PT28 per type ted and p x copying 000 Base 00 dpi ,400 x 2, nd photo me) to paper ixed size opy, staj oval, boo ve image	3, BP-PT17 s include th pre-punche g and printi e-T), USB 2 400 dpi , light text, selection, e original, w pole, punch, ak copy, ed e, image ro	- 52 to 350 gsm, or BP-PT12 - 52 inin, plain, high d, and heavy. ng 0/USB 3.0 transparency. auto magnificatio atermark, duplex fold, offset ge erase, image ation, booklet				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone Copy Features	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prini selection, ID cat scan, duplex co stacking, backg shift, mirror ima and overlay cop	BP-PT27, pported pai, j, pre-print atic duple: Controller (10/10/10/ r: 600 x 60 solution: 2 oto, text a (monochro: 2 oto, text a (monochro: 4 dropy, m py, N-up c round rem ige, negati ear covers y.	BP-PT28 per type ted and p x copying 000 Base 000 dpi ,400 x 2, nd photo me) to paper ixed size opy, staj oval, boo ve image, , multi-s	3, BP-PT17 s include tf ore-punche g and printi T), USB 2 400 dpi , light text, selection, original, w ole, punch, ok copy, ed e, image ro heet poster	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio atermark, duplex fold, offset ge erase, image tation, booklet , repeat image				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone Copy Features	Bypass Tray for to 253 gsm. Suju quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prin selection, ID cat scan, duplex co stacking, backg shift, mirror ima creation, front/rr and overlay cop Up to 1,000 use	BP-PT27, pported pa d, pre-print atic dupley Controller (10/100/10 r: 600 x 60 solution: 2 toto, text a (monochro t-Many, au d copy, m py, N-up c round rem gg, negati ear covers y. er accounts	BP-PT28 per type ted and p x copying 000 Base 000 dpi ,400 x 2, nd photo me) to paper ixed size opy, staj oval, boo ve image, , multi-s S. User IE	 BP-PT17 sinclude tf sinclude tf ore-punche and printi 	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio ratermark, duplex fold, offset ge erase, image tation, booklet , repeat image words can				
Duplexing CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone Copy Features Account Control	Bypass Tray for to 253 gsm. Suy quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph Modes: Text, ph 256 gradations Scan-Once Prin selection, ID can scan, duplex co stacking, backg shift, mirror ima creation, front/r and overlay cop up to 1,000 use be registered loo	BP-PT27, pported pa d, pre-print attic duples Controller (10/100/10 r: 600 x 60 solution: 2 ioto, text a (monochror t-Many, au d copy, m py, N-up c round rem age, negati ear covers y. r accounts cally in the	BP-PT28 per type ted and p x copying 000 Base 00 dpi ,400 x 2, nd photo ome) to paper ixed size opy, stap oval, boo ve image , multi-s s. User IE machine	3, BP-PT17 s include tf ore-punche g and printi g and printi g and printi g-T), USB 2 400 dpi b, light text, selection, original, wole, punch, sk copy, ed e, image ro heet poster bs and pass e or with an analysis.	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio ratermark, duplex fold, offset ge erase, image tation, booklet , repeat image words can				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone Copy Features Account Control	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prin Modes: Text, ph 256 gradations Scan-Once Prin selection, ID can secan, duplex co stacking, backg shift, mirror ima creation, front/r and overlay cop Up to 1,000 use be registered loo authentication si	BP-PT27, pported pa d, pre-print attic duples. Controller (10/100/10 rr. 600 x 60 solution: 2 joto, text a (monochro t-Many, au rd copy, m py, N-up c round rem ige, negati ear covers y. r accounts cally in the erver (suct	BP-PT2(per type type type and type by	3, BP-PT17 s include th pre-punche g and printit e-T), USB 2 400 dpi , light text, selection, original, w ole, punch, pk copy, ed e, image ro heet poster Ds and pass or with an P).	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng 0/USB 3.0 transparency. auto magnificatio atermark, duplex fold, offset ge erase, image tation, booklet , repeat image words can external				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone Copy Features	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-Once Prini selection, ID cati selection, ID cati creation, front/rr and overlay cop Up to 1,000 use be registered loo authentication sin TCP/IP (IPv4, IPr	BP-PT27, pported pa J, pre-print attic duples Controller Controller (10/100/10 r: 600 x 60 solution: 2 oto, text a (monochro t-Many, au rd copy, m py, N-up c round rem ge, negati ear covers y. er accounts cally in the erver (suct v6, IPsec), (8, IPsec),	BP-PT22 per type ted and pl x copyini 000 Basi 00 dpi (4,00 x 2, nd phote me) to paper ixed size opy, staaj x oval, boo ve imagy , multi-s s. User IE machine a s LDA HTTP/HT	3, BP-PT17 s include tf pre-punche g and printi e-T), USB 2 4000 dpi , light text, selection, original, w original, w origi	 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio atermark, duplex fold, offset ge erase, image tation, booklet , repeat image words can external P-SSL, FTP/FTPS 				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone Copy Features Account Control Network Protocols	Bypass Tray for to 253 gsm. Sug quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB 128 GB 128 GB 256 gradations Scan- Once Prin selection, ID can scan, duplex co stacking, backg shift, mirror ime creation, front/rr and overlay cop Up to 1,000 use be registered low authentication s TCP/IP (IPv4, IP) SNMPv3, SMTP	BP-PT27, pported pa d, pre-print attic duples Controller (10/100/10 r: 600 x 60 solution: 2 oto, text a (monochror t-Many, au d copy, m py, N-up c round rem ge, negati ear covers y. r accounts cally in the erver (such do, IPsec), /SMTP-SSI	BP-PT20 per type ted and pt x copying 000 Base 00 dpi (400 x 2, (400 x 2, (4	3, BP-PT17 s include tf pre-punche g and printi a-T), USB 2 400 dpi b, light text, selection, original, w ole, punch, original, w ole, punch, pok copy, ed a, image ro heet poster Ds and pass e or with an P). TTPS, IPP/IF POP3-SSL,	 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio ratermark, duptex did, offset ge erase, image tainon, booklet repeat image words can external P-SSL, FTP/FTPS LDAP/LDAP-SSL 				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone Copy Features Account Control Network Protocols Network and	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: output Re Modes: Text, ph 256 gradations Scan-Once Prin 256 gradations Scan, duplex co stacking, backg shift, mirror imac creation, front/r and overlay cop Up to 1,000 use be registered lon authentication s TCP/IP (IPv4, JNTP) Includes filtering	BP-PT27, pported pa J, pre-prind atic duple: Controller (10/100/10 r: 600 x 60 solution: 2 toto, text a (monochror text as olution: 2 toto, text a (monochror text t-Many, au d copy, m py, N-up c round rem gge, negati ear covers y. er accounts cally in the erver (such 46, IPSec), /SMTP-SSI p, protocol fi	BP-PT28 per type- ted and If x copyini x copyini 0000 Base 00 dpi 400 x 2, nd photo mme) to paper wired size opy, stat oval, boo ver imagy oval, boo ver imagy a, multi-s s. User IE machinet a s LDA HTTP/HTI L, POP3/, ilitering, p	3, BP-PT17 s include th sree-punche g and printi g = -T), USB 2 = -	- 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng 0/USB 3.0 transparency. auto magnificatio atermark, duplex fold, offset ge erase, image ataion, booklet , repeat image words can external PP-SSL, FTP/FTPS LDAP/LDAP-SSL user authenticatior				
CPU Interface Memory Solid State Drive Copy Resolution Exposure Control Halftone Copy Features Account Control Network Protocols	Bypass Tray for to 253 gsm. Suj quality, recycled Standard autom Multi-processor RJ-45 Ethernet 4 GB 128 GB Scan: B&W/colo Copy: Output Re Modes: Text, ph 256 gradations Scan-once Prin selection, ID can scan, duplex co stacking, backg shift, mirror ima be registered loo authentication si TCP/IP (IPv4, IP SNMPv3, SMTP Includes filtering (local/LDAP/Actit	BP-PT27, pported pa 1, pre-print attic duples Controller Controller (10/100/10 r: 600 x 60 solution: 2 oto, text a (monochro t-Many, au d copy, m py, N-up c round rem age, negati ear covers y. er accounts cally in the erver (suct v6, IPsec), /SMTP-SSI , protocol five control ve Director	BP-PT2t per type ted and j x copying 000 Base 00 dpi 400 x 2, nd phote web 10 dpi 10 dpi 400 x 2, 10 dpi 10 d	3, BP-PT17 s include th pre-punche g and printit g and printit e-T), USB 2 400 dpi , light text, selection, original, w pole, punch, sk copy, ed e, image ro heet poster Ds and pass or with an P). TTPS, IPP/IF POP3-SSL, orort control, encryption, encryption, encryption,	 52 to 350 gsm, or BP-PT12 - 52 iin, plain, high d, and heavy. ng .0/USB 3.0 transparency. auto magnificatio ratermark, duptex did, offset ge erase, image tainon, booklet repeat image words can external P-SSL, FTP/FTPS LDAP/LDAP-SSL 				

Main Specification	
Firmware	Flash ROM with local (USB), network update capability
Management	
Device	Device web page setup and control with user/administrator
Management	level login Synappx Manage web-based DVM.
Environmental	International ENERGY STAR Program 3.2
Standards	
Power Source	AC 208-240 VAC, 60 Hz, 15 A Receptacle
Power Consumption	
Weight (Approx.)	567 lbs.
Dimensions (Approx.) 33" (W) x 31" (D) x 45" (H)
Network Printing S	vetom
PDL	PCL 6 compatible, Genuine Adobe PostScript 3
Resolution	2,400 x 2,400 dpi
Print Speed	125/136 pages per minute (8½" x 11")
Print Drivers	Windows 10 x 32, Windows 10 x 64, Windows 11 x 64,
	Windows Server x 64 2016/2019/2022, macOS 10.15-14, Linux
Print Features	Confidential print, continuous printing, different cover page/last
- Int i outuroo	page, duplex printing, electronic sorting, folding, stacking, form
	overlay, image rotation, job retention, layout print, margin shift,
	multiple pamphlet, N-up printing, offset stacking, poster print,
	punching, stapling, tab paper print, transparency inserts and
	watermarks.1
Direct Printing	File Types: PDF, TIFF, JPEG
	Methods: Web page, Email, LPR commands and USB
Operating Systems	Windows 10 x 32, Windows 10 x 64, Windows 11 x 64, Windows
and Environments	Server x 64 2016/2019/2022, macOS 10.15- 14, Linux
Printing Protocols	TCP/IP: Ipd, IPP, Port 9100
	· · · · · · · · · · · · · · · · · · ·
Network Scanning	System
Scan Modes	Auto Detect, Color, Black & White, Grayscale
Maximum	11" x 17"
Original Size	
Resolution	600 dpi, 400 dpi, 300 dpi, 200 dpi
Image Formats	Monochrome: PDF, TIFF.
inago i ormato	Color/Grayscale: PDF, Searchable PDF, TIFF, JPEG.
Scan Destinations	Scan to Folder, SMB/FTP/SFTP, Email, URL, My Folder, USB, PC
Registered	Up to 5,000 contacts can be registered with address book
Destinations	(up to 100 groups)
	(
High-Capacity Fee	ders (BP-PT17/BP-PT28)
Paper Size	Feeder: 12.6" x 19.2" (Max), 4.1" x 5.8" (Min)
•	Custom Size: 3.9" x 5.8" to 13" x 19.2"
	Bypass: 11" x 17" (Max), 4.1" x 5.8" (Min),
	BP-PT17 only-13" x 26" (Max)
Paper Weight	BP-PT17: 52-350 gsm (Feeder)
	BP-PT28: 52-300 gsm (Feeder)
	BP-PT28: 52-300 gsm (Feeder) Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long pape
Paper Capacity	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper
Paper Capacity	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper BP-PT17: 2,300 sheets x 2 trays (Feeder)
Paper Capacity	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long pape BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder)
	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass)
Power Source	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz
Power Source Power Consumption	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max)
Power Source Power Consumption Weight (Approx.)	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 481 lbs., BP-PT28: 441 lbs.
Power Source Power Consumption Weight (Approx.)	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max)
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 lbs., BP-PT28: 441 lbs. 39" (W) x 30" (D) x 39" (H)
Power Source Power Consumption Weight (Approx.) Dimensions (Approx. Air Suction Feeder	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 lbs., BP-PT28: 441 lbs. 39" (W) x 30" (D) x 39" (H)
Power Source Power Consumption Weight (Approx.) Dimensions (Approx. Air Suction Feeder	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 lbs., BP-PT28: 441 lbs. 39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min)
Power Source Power Consumption Weight (Approx.) Dimensions (Approx. Air Suction Feeder	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 Ibs., BP-PT28: 441 Ibs. 39° (W) x 30° (D) x 39° (H) A3 (BP-PT12) 12.6° x 19.2° (Max), 4.1° x 5.8° (Min) Custom Size: 3.9° x 5.8° to 13° x 19.2°
Power Source Power Consumption Weight (Approx.) Dimensions (Approx. Air Suction Feeder Paper Size	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 lbs., BP-PT28: 441 lbs.)39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" (Custom Size)
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 lbs., BP-PT28: 441 lbs.)39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2"
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight Paper Capacity	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 lbs., BP-PT28: 441 lbs.)39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.0" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8 gs/s 2.53 gsm, 64-216 gsm for long paper 2,400 sheets x 2-trays + 280 sheets
Weight (Approx.) Dimensions (Approx. Air Suction Feeder Paper Size Paper Weight Paper Capacity Power Source	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 841 lbs., BP-PT28: 441 lbs. 39° (W) x 30° (D) x 39° (H) 39° (W) x 30° (D) x 39° (H) 12.6° x 19.2° (Max), 4.1° x 5.8° (Min) Custom Size: 3.9° x 5.8° to 13° x 19.2° Bypass: 3.9° x 5.8° to 13° x 19.2° Bypass: 3.9° x 5.8° to 13° x 19.2° Bypass: 3.9° x 5.8° to 13° x 19.2° S2-350 gsm; Bypass: 52-253 gsm, 64-216 gsm for long paper 2,400 sheets x 2-trays + 280 sheets 100-120 VAC, 6A
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight Paper Capacity Power Source Power Consumption	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) 39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Custom Size 52-350 gsm; Bypass: 52-253 gsm, 64-216 gsm for long paper 2,400 sheets x 2-trays + 280 sheets 100-120 VAC, 6A 880 W (Max)
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight Paper Capacity Power Consumption Weight (Approx.)	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 880 W (Max), BP-PT28: 441 lbs.)39" (M) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9"
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight Paper Capacity Power Consumption Weight (Approx.)	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) 39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Custom Size 52-350 gsm; Bypass: 52-253 gsm, 64-216 gsm for long paper 2,400 sheets x 2-trays + 280 sheets 100-120 VAC, 6A 880 W (Max)
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight Paper Capacity Power Source Power Consumption Weight (Approx.) Dimensions (Approx.)	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 841 lbs., BP-PT28: 441 lbs. 33° (W) x 30° (D) x 39° (H) A3 (BP-PT12) 12.6° x 19.2° (Max), 4.1° x 5.8° (Min) Custom Size: 3.9° x 5.8° to 13° x 19.2° Bypass: 3.9° x 5.8° to 13° x 19.2° Bypass: 3.9° x 5.8° to 13° x 19.2° E2-350 gsm; Bypass: 52-253 gsm, 64-216 gsm for long paper 2,400 sheets 2-trays + 280 sheets 100-120 VAC, 6A 880 W (Max) 428 lbs. 39° (W) x 30° (D) x 39° (H)
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight Paper Capacity Power Consumption Weight (Approx.) Dimensions (Approx.) Finisher (BP-PP23)	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long papel BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 840 W (Max), BP-PT28: 431 lbs.)39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Custom Size 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight Paper Capacity Power Source Power Consumption Weight (Approx.) Dimensions (Approx.)	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 880 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 lbs., BP-PT28: 441 lbs.)39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" BP-PP23/BP-PP24: Output Tray- Sort/Stack,
Power Source Power Consumption Weight (Approx.) Dimensions (Approx.) Air Suction Feeder Paper Size Paper Weight Paper Capacity Power Consumption Weight (Approx.) Dimensions (Approx.) Finisher (BP-PP23)	Bypass: 52-253 gsm, BP-PT17 only: 64-216 gsm for long paper BP-PT17: 2,300 sheets x 2 trays (Feeder) BP-PT28: 2,300 sheets x 1 tray (Feeder) 280 sheets (Bypass) 100-120 VAC, 6A, 60 Hz BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 840 W (Max), BP-PT28: 330 W (Max) BP-PT17: 441 lbs., BP-PT28: 441 lbs.)39" (W) x 30" (D) x 39" (H) A3 (BP-PT12) 12.6" x 19.2" (Max), 4.1" x 5.8" (Min) Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Custom Size: 3.9" x 5.8" to 13" x 19.2" Bypass: 3.9" x 5.8" to 13" x 19.2" Bypass: 52-253 gsm, 64-216 gsm for long paper 2,400 sheets x 2-trays + 280 sheets 100-120 VAC, 6A 880 W (Max) 428 lbs.)39" (W) x 30" (D) x 39" (H) / Finisher with Booklet Maker (BP-PP24)

Finisher (BP-PP23) / Finisher with Booklet Maker (BP-PP24) (continued) Paper Size Output Tray: (Max) 12.6" x 19.2", (Min) 4.1" x 5.8" Finishing Tray: (Max) 12.6" x 19.2", (Min) 5.8" x 8.3" Output Tray Custom Size: 3.9" x 5.8" to 13" x 19.2" Finishing Tray Custom Size: 5.8" x 5.8" to 13" x 19.2" Paper Weight Output Tray: 52 to 350 gsm Finishing Tray: 52 to 350 gsm BP-PP23: 3,000 sheets not stapled (letter size) or 200 sets Paper Capacity stapled, up to 3,000 sheets BP-PP24: 2,000 sheets not stapled (letter size) or 200 sets stapled, up to 2,000 sheets. Booklet tray: 20 sets Staple 100 sheets (up to 90 gsm) 2-hole/3-hole punch Punch Booklet Finishing BP-PP24 only: Saddle Staple: 30 sheets, Single Fold: 5 sheets 100-127 VAC, 3A, 60 Hz Power Source Power Consumption 360 W (Max) Weight (Approx.) BP-PP23: 180 lbs., BP-PP24: 225 lbs. Dimensions (Approx.) BP-PP23: 34" (W) x 29" (D) x 47.5" (H) BP-PP24: 35.5" (W) x 29" (D) x 47.5" (H) Folder Unit (BP-PP22) Z Fold Half Sheet- 11" x 17" Paper Size Tri Fold- 8.3" x 11.7", 8.5" x 11" Paper Weight 60-90 gsm Tri fold- 40 sheets Paper Capacity 100-127 VAC, 1A | 200-240 VAC, 0.6A, 60Hz Power Source Power Consumption 120 W (Max) Weight (Approx.) 106 lbs Dimensions (Approx.) 9.5" (W) x 29" (D) x 39" (H) **Optional Equipment** BP-PE13 Fiery Server BP-PM25 Interface Kit BP-PP13 Interface Decurler Module BP-PP14 Inserter BP-PP17 High Capacity Stacker BP-PP18 Paper Cart BP-PP19 Accessibility Kit for High Capacity Stacker BP-PP21 Crease/Two-sided Trimmer BP-PP22 Folder Unit BP-PP23 Finisher BP-PP24 Finisher with Booklet Maker BP-PP25 Punch Module BP-PP27 Finisher Tray Extension Kit BP-PP29 Square Back Fold Trimmer BP-PP30 Banner Print Extension Kit BP-PW10 Copy Management Expansion Kit BP-PW11 Secure Watermark Kit BP-PW13 External Access Kit BP-PW14 Advanced Scan Kit BP-PW15 USB Memory Kit BP-PW17 Secondary Ethernet Kit BP-PW19 Multi-Language Font Kit BP-PW20 Pre-Print Kit

¹ Some features require optional equipment. See your local dealer. ² May vary depending on product configuration, machine settings, operating conditions and media type.



all settings.

SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com

Design and specifications subject to change without notice.





SYNAPPX[®]



BP-PT10

BP-PT12 BP-PT17

BP-PT23

BP-PT24

BP-PT27

BP-PT28

BP-PT29

BP-PT30

BP-PT31

BP-PZ18

BP-PS14

MX-SCX1

Supplies BP-NT1360

BP-DU1360

Multi Bypass Tray

Blower Kit

Utility Table

Drum Unit

Staple Cartridge

Toner Cartridge (Black)

High Capacity Feeder A3

High Capacity Feeder A4

Docking Bracket Kit

Post Card Kit for Air Suction Feeder

High Capacity Feeder A3 1 Tray

Roller Kit for Multi Bypass Tray

Post Card Kit for High Capacity Feeder

Staple Cartridge (For Saddle Stitching)

Air Suction Feeder with Banner Multi Bypass A3



©2024 Sharp Electronics Corporation. All rights reserved. Sharp, My Sharp, and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. Microsoft, Excel, PowerPoint, Windows, and Windows Server are trademarks of the Microsoft group of companies. Adobe and PostScript are trademarks or registered trademarks of Adobe in the US and/or other countries. Fiery is a trademark or registered trademark of Fiery, LLC. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. All other trademarks are the property of their respective owners. Images shown are for illustration purposes only.