

SP 230 compact desktop printer specifications

With SP 230, you have quiet, compact printers that are easy to maintain and cost you less. They fit comfortably into small spaces and give you complete control of your work, from simple set up to high speed output. And with wired and wireless connectivity for easy collaboration and a user-friendly LCD interface, printing is easy.

All printers in this series feature;

- The lowest noise level in their class less than 49B(A)
- Print 30 pages per minute
- SP 230DNw offers fast, simple printing at lower costs
- SP 230SFNw is a compact 4-1 solution

SP 230DNw/ SP 230SFNw

MAIN SPECIFICATIONS

	SP 230DNw	SP 230SFNw
ENERAL		
Varm-up time (seconds)	28	
irst output speed: B/W	8.5	
seconds)		
continuous output speed (ppm)	30	
lemory: maximum (MB)	128	256
imensions: W x D x H (mm)	356 x 360 x 183 7.3	410 x 399 x 319 11.8
/eight (kg) ower source	7.5 220 - 240 V, 50/60	
OPIER	,	
opying process		Lagar beam according and electro photographic printing
lultiple copying	-	Laser beam scanning and electro-photographic printing
esolution	-	Up to 99 copies
	•	600 x 600 dpi, 1,200 x 1,200 dpi
nlargement/reduction	-	25 - 400%
RINTER		
rinting process rinter language	Dry, single component & electro-photographic printing GDI	
rint resolution: maximum (dpi)	600 x 2,400 dpi equivalent	
terface	USB 2.0, Ethernet 10 base-T/100 base-TX, Wireless LAN (IEEE 802.11b/g/n)	
lobile printing capability	Apple AirPrint™, Mopria, Google Cloud Print	
/indows® environments	Windows® 7/8.1/10, Windows® Server 2008/2012/2012R2/2016	
lac OS environments	Macintosh OS X v10.11 - v10.13	
other supported environments	Linux environment	
ther supported environments	LINUX GIVIIOTITICIT	
CANNER		
canning: B/W (ipm)	-	22
canning: full colour (ipm)	-	7
esolution: maximum (dpi)	-	1,200
AX		
ompatibility	-	G3
ransmission speed (seconds)	-	2.5
lodem speed: maximum	-	33.6
APER HANDLING		
ecommended paper size	A4, A5, A6, B4	4
aper input: maximum (sheets)	250	
aper output: standard (sheets)	150	120
aper weight (g/m²)	60 - 163	
COLOGY	1000 1100 1100	M
COLOGY ower consumption: max. (kW)	Less than 1.10	
COLOGY ower consumption: max. (kW) ower consumption: operation	Less than 1.10 460	14 440
COLOGY ower consumption: max. (kW) ower consumption: operation W)		
cology ower consumption: max. (kW) ower consumption: operation W) ower consumption: ready (W)	460	440
cology ower consumption: max. (kW) ower consumption: operation kW) ower consumption: ready (W) ower consumption: sleep (W)	460 Less than 48	440 Less than 42
cology ower consumption: max. (kW) ower consumption: operation kW) ower consumption: ready (W) ower consumption: sleep (W) OFTWARE	460 Less than 48 Less than 6	440 Less than 42
coLogy ower consumption: max. (kW) ower consumption: operation tW) ower consumption: ready (W) ower consumption: sleep (W) OFTWARE DRemote, Streamline NX v3, de	460 Less than 48	440 Less than 42
ower consumption: max. (kW) ower consumption: operation (W) ower consumption: ready (W) ower consumption: sleep (W) OFTWARE Remote, Streamline NX v3, de ONSUMABLES	460 Less than 48 Less than 6 evice management only (not embedded), Device Manager NX	440 Less than 42
ower consumption: max. (kW) ower consumption: operation (W) ower consumption: ready (W) ower consumption: sleep (W) OFTWARE ORSUMABLES tarter toner (prints)	Less than 48 Less than 6 evice management only (not embedded), Device Manager NX 700	440 Less than 42
cology ower consumption: max. (kW) ower consumption: operation (W) ower consumption: ready (W) ower consumption: sleep (W) OFTWARE PREMOTE, Streamline NX v3, de ONSUMABLES tarter toner (prints) rum (sheets)	Less than 48 Less than 6 evice management only (not embedded), Device Manager NX 700 12,000	440 Less than 42
cology ower consumption: max. (kW) ower consumption: operation kW) ower consumption: ready (W) ower consumption: sleep (W) OFTWARE Remote, Streamline NX v3, de ONSUMABLES tarter toner (prints) rum (sheets) oner (regular yield) (prints)	Less than 48 Less than 48 Less than 6 evice management only (not embedded), Device Manager NX 700 12,000 1,200	440 Less than 42
COLOGY Cower consumption: max. (kW) Cower consumption: operation (kW) Cower consumption: ready (W) Cower consumption: sleep (W) COFTWARE	Less than 48 Less than 6 evice management only (not embedded), Device Manager NX 700 12,000	440 Less than 42











ISO9001 certified, ISO14001 certified, ISO27001 certified

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear.

Copyright © 2018 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.

www.ricoh-europe.com

RICOH

imagine. change.