

SP 330 series specifications

The SP330 series offers the solution that is right for your needs, whether it's just easy-to-manage and compact printing, or multifunction productivity. Compact footprints make these solutions ideal for smaller spaces and maintenance and management are simple, with intuitive operation.

Features for printers in this series include:

- Crisp 32 pages per minute output
- SP 330DN is ideal for use on desktops or under counters
- SP 330SN provides printing, scanning and copying
- SP 330SFN comes with 4.3 inch touch panel and ARDF

SP 330DN/SP 330SN/SP 330SFN

MAIN SPECIFICATIONS

GENERAL	SP 330DN		
Narm-up time (sec.) First output speed: B/W (sec.)	26	30 7.5	30
Continuous output speed (ppm)		32	
	100		256
Memory: standard (MB)	128 13	256 18	256 18
Veight (kg) Dimensions: W x D x H (mm)	370 x 392 x 262	405 x 392 x 407	405 x 392 x 420
Power source	370 x 392 x 202	220 - 240 V, 50/60 Hz	405 x 592 x 420
aser classification		Class 1 Laser Product (IEC60825 - 1:2014)	
COPIER (SP 330SN, SP 330SFN)			
Aultiple copying	-	Up to 99 copies	Up to 99 copies
Resolution	-	1,200 x 1,200 dpi	1,200 x 1,200 dpi
Enlargement/reduction		25 - 400%	·,p
loom		From 25% to 400% in 1% steps	From 25% to 400% in 1% steps
RINTER			
Printer language: standard		PCL5e, PCL6, PostScript 3 (emulation)	
Print resolution: maximum (dpi)		1,200 x 1,200	
Network interface: standard		Ethernet 10 base-T/100 base-TX, USB2.0 Type B	
Network interface: option		Wireless LAN (IEEE 802.11 a/b/g/h/ac)	
Vindows® environments	1	indows® 7/8.1/10, Windows® Server 2008/2012/2012R2/2016	
lac OS environments		Macintosh OS X v10.10 or later	
Other supported environments		Linux environment	
CANNER (SP 330SN, SP 330SFN)			
Scanning: B/W (ipm)	-	13	13
Scanning: full colour (ipm)		4.5	4.5
Resolution: maximum (dpi)	-	600	600
FAX (SP 330SFN)			
Compatibility	-	-	ITU-T (CCITT) G3
Fransmission speed (seconds)	-	-	3
Nodem speed: maximum (Kbps)	-	-	33.6
PAPER HANDLING			
Recommended paper size		A4, A5, A6, B5, B6	
Paper input: standard (sheets)		300	
Paper input: maximum (sheets)		550	
Paper output: standard (sheets)	125	50	50
Paper weight (g/m²)	120	52 - 162	00
ECOLOGY			
Power consumption: max. (kWh)		Less than 1.025	
Power consumption: sleep (W)	0.72	0.87	0.87
FEC (kWh)*	0.41	0.42	0.42
It is a reference value based on			
he ENERGY STAR Ver.3.0 test nethod.			
OPTIONS			
Ix 250-sheet Paper tray, IEEE 802.1	1 a/b/q/n/ac		
CONSUMABLES			
Starter toner (prints)		1,000	
Foner (regular yield) (prints)		3,500	
Foner (high yield) (prints)		7,000	
Consumable yield measuring nethod ISO/IEC 19752			







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 Furone PI C. All rights

ISO9001 certified, ISO14001

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