

## M 320SE / M 320FSE / P311SE series specifications

The M 320SE / M 320FSE / P 311SE series provides the right solution for your needs, whether you're looking for straightforward, compact printing or efficient multifunction capabilities. Designed for high productivity with minimal maintenance, these printers are ideal for busy environments. Their compact footprint makes them perfect for smaller spaces, and their intuitive operation ensures easy management and upkeep.

## Features for printers in this series include:

- Up to 32 pages per minute output
- M 320SE: compact footprint, ideal for smaller spaces
- M 320FSE: intuitive 4.3 inch touch panel to easily switch between print, copy, scan and fax modes
- P 311SE: straightforward to use and manage and highly durable with a toner cartridge that can last up to a year
- SNMPv3-encrypted communications for device monitoring, secure email transmissions by SMTP over SSL/TLS

## M 320SE/M 320FSE/P 311SE

MAIN SPECIFICATIONS

	M 320SE	M 320FSE	P 311SE
GENERAL			
Varm-up time	30 seconds	30 seconds	26 seconds
irst copy speed: BW		7.1 seconds	
ontinuous output speed		32 ppm	
lemory: standard	256 MB	256 MB	128 MB
/eight	18 kg	18 kg	13 kg
imensions: W x D x H	405 x 392 x 407 mm	405 x 392 x 420 mm	370 x 392 x 262 mm
ower source		220 - 240 V, 50 - 60 Hz	
aser classification	Class 1 Laser Product (IEC60825 - 1:2014)		
OPIER (M 320SE, M 320FSE)			
lultiple copying	Up to 99 copies	Up to 99 copies	-
esolution	1,200 x 1,200 dpi	1,200 x 1,200 dpi	-
oom	From 25% to 400% in 1% steps	From 25% to 400% in 1% steps	-
RINTER			
	DOI 5- (A	14.0) DOLO (14.5 de com 0.1 image) De et0 esisto (1	A.G., day, (*)
rinter language: standard	PCL5e (N	IAC), PCL6 (Windows & Linux), PostScript3 (V	vindows)
rint resolution: maximum		1,200 x 1,200 dpi	
etwork interface: standard	Ethernet 10 base-T/100 base-TX, USB2.0 Type B		
/indows® environments	Windows® 8.1, Windows® 10, Windows® Server 2012, Windows® Server 2012R2, Windows® Server 2016, Windows® Server 2019		
lac OS environments	Macintosh OS X v10.10 or later		
ther supported environments	Linux environment		
**			
CANNER (M 320SE, M 320FSE	<b>(i)</b>		
canning: B/W	13 ipm	13 ipm	-
canning: full colour	4.5 ipm	4.5 ipm	-
Resolution: maximum	600 dpi	600 dpi	-
AX (M 320FSE)			
ompatibility		ITU-T (CCITT) G3	
ransmission speed	-	3 seconds	-
lodem speed: maximum	-	33.6 Kbps	-
APER HANDLING		0	
ecommended paper size	Standard paper tray(s) A4, A5, A6, B5, B6		
aper input: standard		300 sheets	
aper input: maximum		550 sheets	
aper output: standard	50 sheets	50 sheets	125 sheets
aper weight		52 - 162 g/m²	
COLOGY			
ower consumption: operation	514 W	520 W	512 W
ower consumption: sleep	0.87 W	0.87 W	0.72 W
EC*	0.423 kWh∕week	0.423 kWh/week	0.408 kWh/week
NPUT/OUTPUT TRAYS AND FII	NISHER OPTIONS		
x 250-sheet paper tray			
Loo shoot paper tray			
ONSUMABLES			



ISO9001 certified, ISO14001 certified, ISO27001 certified

COMMISSION REGULATION (EU) 2019/2020. The light source of this product is not intended for applications other than image printing.

## Ricoh Europe (Netherlands) B.V.

John M. Keynesplein 10-B 1066 EP Amsterdam The Netherlands



1,000 prints

+31 (0)20 5774111

7,000 prints 3,500 prints

7,000 prints



icoh-europe.com



Starter toner Toner (regular yield)

Toner (high yield) Consumable yield measuring method ISO/IEC 19752 7,000 prints