

# Brilliant everyday colour

Colour printing has never been so easy and so affordable. Compact, seamlessly connected and effortlessly productive, these desktop devices put colour within easy reach.

#### Impressive quality and performance

- Vibrant colour output
- Fast 25 ppm throughput
- Easy wireless connection
- Space-saving design

Perfect for small offices with demanding print requirements, they will save space without compromising on quality or performance. To keep pace with demand, vibrant colour and black and white output is delivered at 25 pages per minute. And, with Near Field Communication (NFC) making connection as easy as tap and go, brilliant everyday colour really is within everyone's reach.

#### Intuitive touchscreen operation

- Printer and/or 4-in-1 MFP
- Colour touchscreen panel
- Fast, single-pass scanner
- Optional 2nd paper tray

No matter what your print environment, P C300W and M C250FWB will fit the bill. They support Windows, Mac and Linux, and with AirPrint, Mopria and Google Cloud Print standard features, it is simple to print from and scan to smartphones and tablets. Indeed, with WiFi Direct and Near Field Communication built in, joining a network is as easy as tap and go. Reliably meeting demanding workgroup requirements, these compact and affordable solutions transform everyday document processes.



Making it easy for you to select the right technology, Ricoh offers single and multi-function versions of the same print engine. The 4-in-1 M C250FWB combines print, copy, scan and fax functionality. Its colour touchscreen panel simplifies operation and, using the Single Pass Document Feeder (SPDF), double-sided originals can be scanned simply in a single pass. The optional second paper tray increases capacity and allows different paper sizes and types to be held inline ready for use.

#### Easy mobile and WiFi interaction

- Reliable print technology
- Windows, Mac and Linux
- AirPrint, Mopria and GCP
- Near Field Communication



## RICOH M C250FWB/ RICOH P C300W

MAIN SPECIFICATIONS

Configuration Technology Warm-up time First output speed: B/W First output speed: full colour Continuous output speed Memory: standard Memory: maximum		Desktop Laser 20 seconds 9.4 seconds		
Technology Warm-up time First output speed: B/W First output speed: full colour Continuous output speed Memory: standard		Laser 20 seconds		
Warm-up time First output speed: B/W First output speed: full colour Continuous output speed Memory: standard		20 seconds		
First output speed: B/W First output speed: full colour Continuous output speed Memory: standard				
First output speed: full colour Continuous output speed Memory: standard		M 4 SPITITIOS		
Continuous output speed Memory: standard		9.8 seconds		
Memory: standard				
		25 ppm		
Memory: maximum		256 MB		
		256 MB		
SPDF capacity	50 sheets		-	
Duty cycle		30,000		
Duplex		Yes		
Weight	30 kg		25 kg	
Dimensions: W x D x H	420 x 493 x 473 mm		400 x 450 x 334 mm	
Power source	:	220 - 240 V, 50 - 60 Hz		
COPIER (RICOH M C250FWB)				
Multiple copying	Up to 99 copies		-	
Zoom	From 25% to 400% in 1% steps			
ID card copy	Yes		-	
PRINTER				
Printing process	Laser beam so	canning, electro-photographic	printing	
Printer language: standard		PCL5c		
		PCL6		
		PostScript® 3™		
Print resolution	M	laximum:2,400 x 600 dpi		
Font	Standard	d:PCL (80 fonts), PS3 (80 font	s)	
Network interface: standard	Ether	met 10 base-T/100 base-TX		
	Wireles	s LAN (IEEE 802.11 a/b/g/n/ad	;)	
		USB 2.0		
Mobile printing capability		Apple AirPrint		
		Mopria®		
		Google Cloud Print		
Windows® environments		Windows® 7		
		Windows® 8.1		
		Windows® 10		
		Nindows® Server 2008		
		/indows® Server 2008R2		
		Nindows® Server 2012		
		/indows® Server 2012R2 /vindows® Server 2016		
Mac OS environments	Maci	ntosh OS X v10.10 - v10.13		
Other supported environments		Linux environment		
SCANNER (RICOH M C250FWB)				
Scanning: B/W	21 ipm		-	
Scanning: full colour	12 ipm		-	
Resolution: maximum	19,200 dpi		-	
Resolution: standard	600 dpi		-	
Bundled drivers	Network TWAIN		-	
Scan modes	-		-	
FAX (RICOH M C250FWB)				
Circuit	PSTN,PBX		-	
Compatibility	ITU-T(T.37) Internet-Fax		-	
Transmission speed	3 seconds		-	
Modem speed: maximum	33.6 Kbps			
Internet fax	Standard		-	
LAN fax	Standard		-	
PAPER HANDLING				
Recommended paper size		A4		
···· · ··· p·p· · · ·		A5		
		A6		
		B5		
		250 sheets		
Paper input: standard		1 sheets		
Paper input: standard		1 5110015		
Paper input: bypass		7E1 chasts		
Paper input: bypass Paper input: maximum		751 sheets		
Paper input: bypass Paper input: maximum Paper output: standard		150 sheets		
Paper input: bypass Paper input: maximum		150 sheets Trays:60 - 163 g/m²		
Paper input: bypass Paper input: maximum Paper output: standard	Op	150 sheets Trays:60 - 163 g/m² tional tray(s):60 - 105 g/m²		
Paper input: bypass Paper input: maximum Paper output: standard	Op	150 sheets Trays:60 - 163 g/m²		

### RICOH M C250FWB/ RICOH P C300W

MAIN SPECIFICATIONS

ECOLOGY	RICOH M C250FWB		RICOH P C300W		
Power consumption: max.		Less than 1,300 W			(
TEC* It is a reference value based on he ENERGY STAR Ver.3.0 test	0.31 kWh/week		0.3 kWh/week	Windows10 Competible	ſ
method. DUTPUT TRAYS AND FINISHER OPTIC	DNS			mopria	
1x 500-sheet paper tray					
CONSUMABLES					6
Starter toner		Black: 1,000 prints Cyan: 1,000 prints Magenta: 1,000 prints Yellow: 1,000 prints			
Toner (black)		2,300 prints			
Toner (cyan)		2,300 prints			
Toner (magenta)		2,300 prints			
Toner (yellow)		2,300 prints			
Consumable yield measuring method ISO/IEC 19798					





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.