Epson WorkForce M200

DATASHEET





Epson's first all-in-one monochrome integrated ink tank system, with ADF and Ethernet connectivity, for ultra-low-cost office printing

The Epson WorkForce M200 is an all-in-one monochrome integrated ink tank system printer with Ethernet connectivity and ADF. This continuous ink system is ideal for home office and small office users, who are looking to cut their printing costs, and comes with two Epson genuine ink bottles – one starter bottle and one standard 140ml bottle. Standard ink bottles offer a page yield of 6,000 pages¹.

Epson's fast-drying genuine pigment ink ensures business documents are water, smudge and fade resistant, while Micro Piezo technology offers Epsonquality document printing. In addition, a 12-month (or 50,000-page) warranty, and additional service support, provide peace of mind and help if you need it.

The purpose-built ink tank system is fully integrated into the printer, so you can enjoy reliable printing without the mess or hassle often associated with nongenuine refills and third-party ink tank systems. The Epson genuine ink bottles make it easy to refill the ink tank with their clear labelling and drip-free nozzle.

The Epson WorkForce M200 is network-ready for sharing across small workgroups, but can also be used on individual user desktops thanks to its compact size. Fast print speeds of up to 15ppm² also help boost office productivity, so you don't have to wait around for prints. In addition, you can produce a variety of additional materials, such as headed paper, business cards and envelopes. With Epson iPrint³ you can print remotely from smartphones and tablet PCs within the office.

The Epson WorkForce M200 has a small footprint that easily complements any work environment it is in. And thanks to its quick start-up and low energy usage, this ENERGY STAR-qualified printer is ideal for any energy-efficient office.

KEY FEATURES

- Ultra-low-cost printing Monochrome integrated ink tank system
- All-in-one with ADF Print, scan and copy
- Epson-quality prints Micro Piezo technology
- Peace of mind Epson service warranty
- Mobile printing Epson iPrint





PRODUCT SPECIFICATIONS

TECHNOLOGY Printing Method	On-demand inkjet (Piezo electric) 3 pl, With Variable-Sized Droplet Technology	WHAT'S IN THE BOX	
Minimum Droplet Size		• Lloor manual (CD)	
PRINT Printing Speed ISO/IEC 2473 Maximum Printing Speed Printing Resolution Colours For detailed information on p	4 15 Pages/min Monochrome 34 Pages/min Monochrome (plain paper) 1,440 x 720 dpi Black rinting speeds please visit http://www.epson.eu/testing.	 User manual (CD) User manual Setup guide Power cable Driver and utilities (CD) 1 x 140ml individual starter black bottle plus 1 x 140ml T7741 black bottle 	
SCAN Scanning Resolution Output formats	1,200 dpi x 2,400 dpi (Horizontal x Vertical) BMP, JPEG, TIFF, PDF		
Scanner type	Contact image sensor (CIS)	INK CARTRIDGE COMPATIBIL	
PAPER / MEDIA HANDLING			
Paper Formats	A4, A5, A6, B6, C6 (Envelope), DL (Envelope), No. 10 (Envelope), Letter, 9 x 13 cm, 10 x 15 cm, 13 x 18 cm, 13 x 20 cm, 20 x 25 cm, 100 x 148 mm, Legal	• T7741	
Automatic Document Feeder	Standard (built-in)	EPSON	
Paper Tray Capacity	100 Sheets Standard, 100 Sheets maximum		
Number of paper trays	1		
CONNECTIVITY			
Interfaces	Ethernet interface (100 Base-TX / 10 Base-T), Hi-Speed USB - compatible with USB 2.0 specification		
GENERAL Energy Use	ENERGY STAR® qualified, 10 W (standalone copying, ISO/IEC 24712 pattern), 1.8 W (sleep	INK YIELD DATA	
	mode)	Mono black ink bottle	

LOGISTICS INFORMATION

SKU	C11CC83301 C11CC83301DA	
EAN code	8715946524139	
Dimensions Single Carton	1100 x 3165 x 1030 mm	
Carton Weight	153 Kg	
Multiple Order Quantity	1 Units	
Country of Origin	Indonesia	
Pallet Size Euro	12 Units	

Epson WorkForce M200

ink ck ink

ILITY

le for M-Series T7741

٠	6,000 pages*

* Quoted yields are extrapolated based on Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. 11,000 pages yield based on two ink bottles included with this printer. 6,000 pages yield based on T7741 ink bottle sold separately. Quoted yields are NOT based on ISO/IEC24711. Quoted yields may vary depending on the images that you are printing, the paper two they use using the forevent of use printing being ord type that you are using, the frequency of your prints and environmental conditions such as temperature.



* Warranty offers are not available for all countries. Please contact your local Epson representative.

For further information please contact your local Epson office or visit www.epson-europe.com Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09

74 75 04 04

(Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742

Italy 02-660321 10 (0,12 /min) Luxembourg +352 27860692 Middle East +9714 8872172 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0,16 zł/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429

South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923 Turkey (0212) 3360303 United Kingdom 0871 222 6702

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

1. Quoted vields are extrapolated based on Epson original methodology from the print simulation of Test Patterns provided in ISO/IEC 19752. Quoted yields are NOT based on ISO/IEC 24711. Quoted yield may vary depending on the images that you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature 2. The average of ESAT from the Office Category Test

for B&W simplex, determined in accordance with ISO/IEC24734

3. For more information, supported languages and devices please visit www.epsonconnect.eu

