

Exceptional performance every time

EPSON
EXCEED YOUR VISION

| Model | Function | Included ink bottle yield ² | Epson technology | Print speed (ppm) ³ | LCD Screen (cm) | Paper handling | Auto double-sided printing | Auto Document Feeder | Wi-Fi®/ Wi-Fi® Direct | Ethernet | Epson Connect ⁵ | Google Cloud Print ⁶ | Apple AirPrint ⁷ |
|-------|----------------------------------|----------------------------------------|------------------|--------------------------------|-------------------|----------------------|----------------------------|----------------------|-----------------------|----------|----------------------------|---------------------------------|-----------------------------|
| M1100 | Printer | 5,000 | Micro Piezo | 15 | - | 150 sheet front feed | - | - | - | - | - | - | - |
| M1120 | Printer | 5,000 | Micro Piezo | 15 | - | 150 sheet front feed | - | - | • | - | • | • | - |
| M1140 | Printer | 11,000 | Precision-Core | 20 | - | 250 sheet front feed | • | - | - | - | - | - | - |
| M1170 | Printer | 11,000 | Precision-Core | 20 | - | 250 sheet front feed | • | - | • | • | • | • | - |
| M2120 | Printer / Scanner / Copier | 5,000 | Micro Piezo | 15 | 3.7cm | 150 sheet front feed | - | - | • | - | • | • | • |
| M2140 | Printer / Scanner / Copier | 11,000 | Precision-Core | 20 | 3.7cm | 250 sheet front feed | • | - | - | - | - | - | - |
| M2170 | Printer / Scanner / Copier | 11,000 | Precision-Core | 20 | 3.7cm | 250 sheet front feed | • | - | • | • | • | • | • |
| M3140 | Printer / Scanner / Copier / Fax | 11,000 | Precision-Core | 20 | 6.1cm Touch-panel | 250 sheet front feed | • | • | - | - | - | - | - |
| M3170 | Printer / Scanner / Copier / Fax | 11,000 | Precision-Core | 20 | 6.1cm Touch-panel | 250 sheet front feed | • | • | • | • | • | • | • |



ecotank
www.epson.eu/ecotankmono

PRECISIONCORE
Heat-Free Technology
Micro Piezo Heat-Free Technology

¹ For more details see www.epson.eu/ecotankmono

² Quoted yields are extrapolated based on Epson original methodology from the print simulation of Test patterns provided in ISO/IEC 19752. Quote yields are NOT based on ISO/IEC 24711. Quote yields may vary depending on the images you are printing, the paper type that you are using, the frequency of your prints and environmental conditions such as temperature. During the initial printer setup, a certain amount of ink is used to fill the print head's nozzles, therefore the yield of the initial bundled set can be lower.

³ Determined in accordance with ISO/IEC 24734 showing the average of ESAT from the Office Category Test for default simplex. For more information visit www.epson.eu/testing

⁴ Comparison of the power consumption while printing of the Epson M1120, M2170 and M3170 models against the average top selling 75% of A4 monochrome laser printers (print speed below 20ppm) across Greece, Czech Republic, Hungary, Poland, Rest of SEE, Romania, Slovakia, Slovenia and Turkey for the period January - December 2018 as tracked in IDC Worldwide Quarterly Hardcopy Peripherals Tracker 2018Q4. Power consumption values as communicated by the manufacturers websites.

⁵ Epson iPrint requires a wireless connection and the Epson printing app. Epson Email Print and Remote Print Driver require an internet connection. For more information, supported languages and devices, please visit www.epsonconnect.eu

⁶ Google Cloud Print is a trademark of Google Inc.

⁷ AirPrint-enabled printers work with iPhone 4s and later, iPad 2 and later, all models of iPad Air and iPad mini, and iPod touch 5th generation with the latest version of iOS, and Mac with the latest version of OS X.

⁸ Only applicable to the following models: M1140, M2140, M3140, and M3170.

⁹ Only applicable to the following models: M1140, M1170, M2140, M2170, M3140 and M3170.

Wi-Fi and Wi-Fi Direct are registered trademarks of the Wi-Fi Alliance®

For further information please contact your local Epson office or visit www.epson-europe.com

Algeria (+213) 770 938 617 **Austria** 01 253 49 78 333 **Belgium** +32 (0)2 792 04 47 **Czech** 800/142 052 **Denmark** 44 50 85 85 **East Africa** (+254) 734 354 075 **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** (0030) 211 199 62 12 **Hungary** 06800 147 83 **Ireland** 01 436 7742 **Israel** (+972)-3-5751833 **Italy** 02-660321 10 (0,12 €/min) **Luxembourg** +352 27860692 **Middle East** +9714 2677638 **Morocco** (+212) 661 31 11 18 **Netherlands** +31 (0)20 708 5099 **Norway** +47 67 11 37 00 **Poland** 0-0-800 491299 (0,16 zł/min) **Portugal** 707 222 111 **Romania** 0040 214025024 **Russia** (095) 777-03-55 **Slovakia** 0850 111 429 **Southern Africa** (+2711) 465-9621 **Spain** 93 592 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 **Tunisia** (+216) 9833 3571 **Turkey** (0212) 3360303 **United Kingdom** 0871 42 37766 (+10p per minute plus network extras) **West Africa** (+234)8020727843

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.

Product information is subject to change without prior notice.



EPSON®

EcoTank mono

Thinking laser? Think again

Save up to 50% on printing in 3 years compared to mono laser printers¹



Included ink is equal to 5 laser toners¹

EcoTank has a large refillable ink tank that is filled with the included ink bottles. From the start you have enough ink to print up to 11,000 pages², cutting costs and saving time as you're not frequently changing toner.



Save time



With an ink tank system, you can essentially fill it up and forget about it. Printing is fast with no warm-up time and print speeds of up to 20ppm³.

No.1 ink tank printer vendor worldwide¹

Reliable



Giving peace of mind, every EcoTank mono printer comes with a 1-year/100,000-page warranty, plus a free promotional 3 year warranty extension: www.epson.eu/printerwarranty

Save energy



Cut energy usage and reduce overheads with an EcoTank mono printer. It can save up to 95%⁴ in power consumption compared to mono laser printers.