EcoTank M2140



This 3-in-1 EcoTank can help reduce your printing costs. It includes a LCD screen, double-sided printing and 250-sheet tray.

Print, copy and scan with this durable, fast and energy-efficient EcoTank with refillable ink tank. A cost-efficient solution, print up to 11,000 pages with the included black ink¹. Select features directly and quickly using the 3.7cm colour LCD screen.

Reduce your printing costs

You can save up to 50% in three years compared to monochrome laser printers with EcoTank². It features a large refillable ink tank that you fill with the included ink bottles instead of toner. From the start you have enough ink to print thousands of pages, slashing costs and saving time.

Low cost replacements

While refills are likely to be few and far between, you'll be able to save over 90% on the cost per page with replacement ink bottles³.

Reliable

Giving peace of mind, every EcoTank mono printer comes with a one-year/100,000-page warranty.

Save time

Don't waste time changing supplies - with an ink tank system you can essentially fill it up and forget about it. Printing is fast with no warm-up time and speeds of 20ppm⁴.

Save energy

Cut energy usage and reduce overheads with an EcoTank mono printer. It can save up to 95%⁵ in power consumption compared to mono laser printers.

Efficient business features

Experience the PrecisionCore printhead that's renowned for its speed, quality, reliability and efficiency. Replace paper less often with the 250-sheet tray and save paper with automatic double-sided printing.

DATASHEET / BROCHURE















KEY FEATURES

- Reduce your printing costs
 Economical ink tank printer with lots of ink included
- Reliable and durable
 One-year or 100,000-page warranty
- Reduce energy usage
 Save up to 95% in power consumption⁵
- Time saving Double-sided printing, 250-sheet tray, 3.7cm colour LCD screen
- Fast, business-quality printing
 20ppm print speeds⁴, no warm up time,
 PrecisionCore printhead



PRODUCT SPECIFICATIONS

TECHNOLOGY

Printing Method PrecisionCore™ Print Head

Nozzle Configuration 400 Nozzles Black

Minimum Droplet Size 2,8 pl
Ink Technology Pigment ink
Printing Resolution 1.200 x 2.400 DPI

Category Home Office, Office Desktop, Office Workgroup

All-in-One Functions Print, Scan, Copy

PRINT

Printing Speed ISO/IEC 24734 20 pages/min Monochrome

Maximum Printing Speed 39 pages/min Monochrome (plain paper 75 g/m²)

Duplex Printing Speed

9 A4 Pages/min Monochrome

ISO/IEC 24734

First Page Out Monochrome 6 Seconds

Colours Black

For detailed information on printing speeds please visit http://www.epson.eu/testing.

SCAN

Single-sided scan speed (A4 200 dpi (flatbed) 12 sec. with flatbed scan

black)

Single-sided scan speed (A4 200 dpi (flatbed) 27 sec. with flatbed scan

colour)

Optical Resolution 1.200 DPI x 2.400 DPI (Horizontal x Vertical)

Optical Resolution (ADF) 1.200 DPI x 2.400 DPI (Horizontal x Vertical)

Output formats BMP, JPEG, PICT, TIFF, multi-TIFF, PDF, PNG

Scanner type Contact image sensor (CIS)

PAPER / MEDIA HANDLING

Number of paper trays 1
Paper Formats A4, Legal

Duplex Yes (A4, plain paper)
Output Tray Capacity 100 Sheets

Paper Tray Capacity 250 Sheets Standard

Rear paper path (special Ye

media)

Compatible Paper Thickness 64 mm - 95 mm Compatible Paper Weight 64 g/m² - 256 g/m²

Media Handling Automatic duplex (A4, plain paper), Rear specialty media feed

GENERAL

Recommended number of

users Energy Use

Systems

y Use 12 Watt (standalone copying, ISO/IEC 24712 pattern), 0,7 Watt (sleep mode), 4,9 Watt (Ready),

0,8 Watt (Power off)
Supply Voltage AC 100 V - 240 V

Supply Voltage AC 100 V - 240 V
Product dimensions 375 x 347 x 302 mm (Width x Depth x Height)

From: 1 To: 3

Product weight 6,2 kg

Noise Level 6,9 B (A) with Epson Premium Glossy Photo Paper / Photo RPM mode - 56 dB (A) with Epson

Premium Glossy Photo Paper / Photo RPM mode

Compatible Operating Mac OS X 10.6.8 or later, Windows 10, Windows 7, Windows 8, Windows 8.1, Windows Server

2003 R2 x64, Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012 (64bit), Windows Server 2012 R2, Windows Server 2016, Windows Vista, Windows XP SP3, XP

Professional x64 Edition SP2

Interfaces USB

Sound Power Operation: 6,9 B (A)
Noise Operation: 56 dB (A)
Power supply 220V, 240V
Colour White

OTHER FEATURES

Panel Type: Color, Diagonal: 3,7 cm

Emulations GDI

OTHER

Warranty 12 months Carry in, 100.000 pages

Optional warranty extension available

EcoTank M2140

WHAT'S IN THE BOX

- X2 ink bottles
- Main unit
- Power cable
- Warranty card



LOGISTICS INFORMATION

SKU	C11CG27403
EAN code	8715946655024
Country of Origin	Philippines
Layer	2 Units

EcoTank M2140

INK BOTTLE COMPATIBILITY



110S



- 1. Quoted yields are extrapolated based on Epson original methodology from the print simulation of Test patterns provided in ISO/IEC 24712. Quote yields are NOT based on ISO/IEC 24711. Quoted 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.
- 2. Savings achieved in 3 years by printing 406 pages per month. Cost comparison incorporates pricing of hardware, included and replacement ink bottles/toner cartridges. Hardware pricing comparison is made based on the introductory prices of the Epson M1100 and the average price of the top selling 77% of A4 single function 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. Printing costs' comparison is made based on the introductory prices of Epson black ink bottles (110 series) and the average prices of genuine OEM black toner cartridges of the largest available yield for the top selling 77% of A4 single function monochrome laser printers (print speed below 20ppm) across Czech Republic, Hungary, Poland and Turkey for the period January December 2018 as tracked in IDC EMEA Semiannual Consumables Tracker 2018H2. Competitor laser toner cartridges' yields as communicated by the manufacturers websites.
- 3. Cost per page is calculated by dividing price of replacement ink bottle/toner cartridge by their page yield. Cost per page comparison is made based on the introductory prices of Epson black ink bottles (110 series) and the average prices of genuine OEM black toner cartridges of the largest available yield for the top selling 77% of A4 single function monochrome laser printers (print speed below 20ppm) across Czech Republic, Hungary, Poland, Turkey for the period January December 2018 as tracked in IDC Worldwide Quarterly Hardcopy Peripherals Tracker 2018Q4 and IDC EMEA Semiannual Consumables Tracker 2018H2. Competitor laser toner cartridges' yields as communicated by the manufacturers websites.
- 4. 4. 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
- 5. 5.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 201804. Power consumption values as communicated by the manufacturers websites.



