DATASHEET / BROCHURE EcoTank ET-M1140 11,000 elling tult 🖨 150 **EPSON** ◈

Reduce your printing costs with EcoTank and print up to 11,000 pages with the included black ink¹. Save paper with doublesided printing.

This EcoTank with refillable ink tank can help you reduce your printing costs. It's durable, fast and energy-efficient. A cost-efficient solution, print up to 11,000 pages with the included black ink¹. Save time with print speeds of 20ppm², and save paper with automatic double-sided printing. The ET-M1140 connects to computers via USB and has a 250-sheet paper tray.

Reduce your printing costs

The economical EcoTank is fundamentally different to laser printers. 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 as you're not frequently changing toner.

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 oneyear/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 20ppm².

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.

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.

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 consumption⁴
- Time saving Double-sided printing, 250-sheet tray
- Fast, business-quality printing 20ppm print speeds⁵, no warm up time, PrecisionCore printhead





PRODUCT SPECIFICATIONS

		WHAT'S I
Printing Method	PrecisionCore™ TFP print head	
Nozzle Configuration Minimum Droplet Size	400 Nozzles black	 Main unit
Ink Technology	2,8 pl Pigment ink	 Power ca
Printing Resolution	1.200 x 2.400 dpi	
Application	Home Office, Office Desktop, Office Workgroup	 Warranty
All-in-One Functions	Print	 X2 ink bo
PRINT		• CD Manu
	34 20 pages/min Monochrome	
Maximum Printing Speed	39 pages/min Monochrome (plain paper)	INK CART
Duplex Printing Speed	9 A4 pages/min Monochrome	
ISO/IEC 24734		
First Page Out from Ready	Monochrome 6 Seconds	
Max Duty cycle	20.000 pages per month	INK BOTT
	The maximum number of printed pages per month based on the performance capabilities of	
	the printer, including ISO rated print speeds and paper handling capabilities.	
Colours	Black	
For detailed information on p	printing speeds please visit http://www.epson.eu/testing.	EPSON*
PAPER / MEDIA HANDLING		111
Number of paper trays	1	9
Paper Formats	A4, Legal, A5, A6, B5, B6, C6 (Envelope), DL (Envelope), No. 10 (Envelope), Letter	
Duplex	Yes (A4, plain paper)	
Output Tray Capacity	100 Sheets	EPSON
Paper Tray Capacity	250 Sheets Standard	<u> </u>
Rear paper path (special media)	Yes	
Compatible Paper Weight	64 g/m² - 256 g/m²	
Media Handling	Automatic duplex (A4, plain paper), Rear specialty media feed	Included
GENERAL		
Recommended number of	From 1 to 3	Replacem
users		
Energy Use	0,6 W (sleep mode), 14 W (printing), 3,4 W (Ready), 0,2 W (Power off)	* Quoted yields methodology fro
Supply Voltage	AC 100 V - 240 V	provided in ISO/
Product dimensions	375 x 347 x 151 mm (Width x Depth x Height)	two ink bottles in
Product weight	4,3 kg	based on EcoTa bottle sold sepa
Noise Level	6,9 B (A) with Epson Premium Glossy Photo Paper / Photo RPM mode	ISO/IEC24711.0
Compatible Operating	Mac OS 10.10.x, Mac OS 10.7.x, Mac OS 10.8.x, Mac OS 10.9.x, Mac OS X 10.11.x, Mac OS X 10.12.x, Mac OS X 10.6.8, Windows 10, Windows 7, Windows 8, Windows 8.1, Windows Server	images that you using, the freque
Systems	2003 R2 x64, Windows Server 2008 (32/64bit), Windows Server 2008 R2, Windows Server 2012	conditions such
	(64bit), Windows Server 2012 R2, Windows Server 2016, Windows Vista, Windows XP SP3,	
	Windows XP Professional x64 Edition SP2	
Interfaces	USB	
Sound Power	Operation: 6,9 B (A)	
Sound Pressure		
	Operation: 56 dB (A) 100V, 110V, 220V, 240V	
Sound Pressure Power Supply Colour	Operation: 56 dB (A)	
Power Supply Colour	Operation: 56 dB (A) 100V, 110V, 220V, 240V	methodology fro
Power Supply Colour OTHER FEATURES	Operation: 56 dB (A) 100V, 110V, 220V, 240V White	methodology fro provided in ISO/ ISO/IEC 24711.
Power Supply Colour	Operation: 56 dB (A) 100V, 110V, 220V, 240V	methodology fro provided in ISO/ ISO/IEC 24711. images you are p
Power Supply Colour OTHER FEATURES	Operation: 56 dB (A) 100V, 110V, 220V, 240V White	1. Quoted yields methodology fro provided in ISO/I ISO/IEC 24711. images you are p the frequency of such as tempera
Power Supply Colour OTHER FEATURES Emulations	Operation: 56 dB (A) 100V, 110V, 220V, 240V White	methodology fro provided in ISO/I ISO/IEC 24711. images you are p the frequency of such as tempera certain amount of
Power Supply Colour OTHER FEATURES Emulations OTHER	Operation: 56 dB (A) 100V, 110V, 220V, 240V White GDI	methodology fro provided in ISO/ ISO/IEC 24711. images you are p the frequency of such as tempera

LOGISTICS INFORMATION

ѕки	C11CG26402
EAN code	8715946654935
Country of Origin	Philippines

Epson Deutschland GmbH Otto-Hahn-Str. 4 D-40670 Meerbusch Info-Line: 02159 92 79 500 Telefax: +49 (0) 2159/538-3000 www.epson.de

Epson in Österreich Info-Line: 01 253 49 78 333 www.epson.at Epson in der Schweiz Info-Line: 022 592 7923 www.epson.ch

Alle Marken und eingetragenen Warenzeichen sind das Eigentum der Seiko Epson Corporation oder der jeweiligen Rechteinhaber.

Diese Produktinformationen können ohne vorherige Ankündigung geändert werden.

EcoTank ET-M1140

IN THE BOX

- able
- card
- ottles
- ual

TRIDGE COMPATIBILITY

TLE YIELD DATA



nent

are extrapolated based on Epson original rom the print simulation of Test Patterns D/IEC 19752. 11,000 pages yield based on included with this printer. 6,000 pages yield Tank ET-MX1XX Series Black Bottle XL ink arately. Quoted yields are NOT based on Quoted yields may vary depending on the u are printing, the paper type that you are uency of your prints and environmental h as temperature.

ds are extrapolated based on Epson original rom the print simulation of Test patterns /IEC 19752. Quote yields are NOT based on Quote yields may vary depending on the printing, the paper type that you are using, of your prints and environmental conditions ature. During the initial printer setup, a of ink is used to fill the print head's pre the yield of the initial bundled set can

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

3. Taking the RRP of the mono EcoTank replacement ink bottles and comparing printing costs calculated on the largest available yield toner divided by the average selling price in the Western European market listed in IDC EMEA Semiannual Consumables Tracker 2018H1 for the 12 months to June 2018 (including VAT at 21%). Toner yields as communicated by the manufacturers websites. 4. Comparison of the power consumption while printing of the Epson ET-M1120, ET-M2170 and ET-M3170 models against the average top selling 75% of A4 monochrome laser printers (below 20ppm class) listed in IDC Worldwide Quarterly Hardcopy Peripherals Tracker 2018Q3 data for the 12 months ending September 2018. Power consumption values as communicated by the manufacturers websites.

