MONOCHROME ECOTANK PRINTERS ECOTANK M2140/M2170





The monochrome EcoTank M2140 and M2170 multi-function printers are designed to ensure the finest office printing experience. With each print, you save big on energy and printing costs while consuming up to 30X* less power than mono laser printers which, in turn, ensures minimal impact on the environment. A speed of 20 ipm ensures that every job is done well within time. The flexibility to print, scan, copy and fax ensures productivity like never before. A high print yield of 6,000¹ prints ensures printing without the inconvenience of frequent refills.





prints

INDIA'S

INKJE PRINTE





Cutting-edge Printhead Technology

Meet every deadline with swift printing as these printers enable high-quality printing at the speed of 20 ipm.

Multi-functional Edge

Enhance your productivity to a whole new level as these printers enable you to print, scan, copy and fax effortlessly.



Each printer comes bundled with a starter kit of 1 high-capacity bottle of Epson genuine ink.

M2140/M2170

Better For The Environment

Low power consumption and less replacement parts compared to laser printers mean less e-waste for a positive impact on the environment.

¹Limited to 005 high capacity ink bottles. Quoted yields are based on the replacement ink bottles purchased. Part of the ink from the included bottles is used for printer startup so yields could be lower than those of replacement ink bottles. Actual yields vary due to reasons including images printed, print estings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink colour. Ink is used for both printing and printhead maintenance. ²Available only with the M2170, ³Whichever is earlier. Including printhead. Applicable only for M1100, M1120, M1120, M1120, M1120, M2170, M3140, M3170 and M3180. ⁴A4 size only. ⁴Source: IDC Worldwide Quarterly Hardcopy Peripheral Tracker, 2024 Q1-Q3. Disclaimer: No.1 in India for 2023 based on volume market share of unit shipments for A4 inkjet printers and MFPs.

SPECIFICATIONS ECOTANK M2140/M2170



MODEL NUMBER	M2140	M2170	Dimensions & Weight
Printer Type	Print, Scan, Copy		-
Printing			M2140/M2170
Printing Technology	Epson's Heat-Free Technology		Weight: 6.2 kg (3.7 lbs)
Nozzle Configuration	400 x 2 nozzles Black		
Print Direction	Bi-directional printing		
Maximum Resolution	1200 x 2400 dpi (with Variable-sized Droplet Technology)		
Minimum Ink Droplet Volume	2.8 pl		
Print Speed ¹			302 mm
Draft Text - Memo, A4 (Black#1)	Up to 39 ppm		(11.9")
ISO 24734, A4 (Black)	Simplex: Up to 20 ipm, Duplex: 9.0 ipm		
First Page Out Time (Black) Printer Language	Approx. 6 sec ESC / P Raster (Factory Use), ESC / P-R		EPSON
Automatic 2-sided printing ^{*4} (Duplex Printing)	Yes (A4)	· · · · · · · · · · · · · · · · · · ·	↓ ↓
	100 ((1))		347 mm
Copying			375 mm (14.8") (13.7")
Copy Speed ISO 29183, A4, Simplex (Black)	Up to 17 ipm		0/01111 (14.0)
Copy Quality	Standard / Best		
Maximum Copies from Standalone	99 copies		*1 Print speed (Pages Per Minute) is calculated when
Reduction/Enlargement		25-400% Auto Fit Function	
Maximum Copy Resolution	600 x 600 dpi		speed may vary depending on system configuration,
Maximum Copy Size	A4, Letter		print mode, document complexity, software, type of paper used and connectivity. Print speed does not
Scanning			include processing time on host computer.
Scanner Type	Flatbed colour image scanner		····
Sensor Type	CIS		
Optical Resolution	1200 x 2400 dpi		N. FITAMINANI N. STANIA N. S. S. SANIA
Maximum Scan Area	216 x 297 mm (8.5 x 11.7")		
Scanner Bit Depth			The UP-Net of Hanglang can be approximately and the set of the set
Colour	48-bit input, 24-bit output		
Grayscale	16-bit input, 8-bit output		Mit Bill Show and a set of the se
Black & White Scan Speed (Flatbed)	16-bit input, 1-bit output		
Monochrome 200 dpi	12 sec		#1
Colour 200 dpi	27 sec		Black Text
· · · · · · · · · · · · · · · · · · ·			and graphics
Paper Handling	Eviation food		*2 Default mode in accordance with ISO7779 for MFPs.
Paper Feed Method Number of Paper Trays	Friction feed		
Paper Hold Capacity	2		*3 Quoted yields are based on the ISO 24711/24712
Input Capacity	Front Tray 1: 250 Sheets-A4 / Letter Plain Paper (80 g/m²); 10-sheets-Envelope;		patterns of mixed text and black-and-white graphics with Epson methodology. Quoted yields are based
	Rear slot: 1 sheet-A4 paper		on the replacement ink bottles purchased. For print
Output Capacity	Up to 100 sheets		quality, part of the ink from the included bottles is
Paper Size	Legal, Indian-Legal (215 x 345 mm), 8.5 x 13", Letter, A4, 16K (195 x 270 mm), B5, A5, B6, A6, Hagaki (100 x 148 mm), Envelopes: #10, DL, C6		used for printer startup so yields could be lower than
			those of replacement ink bottles. Actual yields will
Maximum Paper Size	215.9 x 1200 mm (8.5 x 47.24") Top / Pottom / Loft / Pinbit 2		vary due to reasons including images printed, print settings, temperature and humidity. Yields may be
Print Margin	Top / Bottom / Left / Right: 3		lower when printing infrequently. Ink is used for both
Interface			printing and printhead maintenance.
USB	Hi-speed USB		*1 A4 size only
Network	-	Ethernet, WiFi IEEE 802.11b/g/n, WiFi Direct	1 Pre-Size only
Network Protocol	-	TCP/IPv4, TCP/IPv6	
Network Management Protocols	-	SNMP, HTTP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD	©2024 Epson India Pvt. Ltd. All Rights Reserved.
		111DN3, 3LF, W3D, LETD	Reproduction in part or in whole, without the written
Mobile and Cloud Printing			permission from Epson, is strictly prohibited. EPSON
Epson Connect		Epson iPrint, Email Print, Remote Print Driver,	is registered trademark of Seiko Epson Corporation.
		Scan to Cloud Apple AirPrint [™] , Google Cloud Print [™] ,	All other products names and other company names
Other Mobile Solutions	-	Apple All Print, Google Cloud Print,	used herein are for identification purposes only and are the trademarks or registered trademarks of their
			respective owners. Epson disclaims any and all rights
Control Panel			in those marks. Print samples shown are simulations
LCD Screen	1.44" LCD Touchscreen		only. Specifications and product availability are subject
T-+-! DAM 0!*	OFC MD	256 MB	to change without notice and may vary between countries. Please check with local Epson offices for more
Total RAM Size*	256 MB	256 MB	information.
Printer Software	Windows XP / Vista / 7 / 8 / 8.1 / 10		
Operating System Compatibility	Windows Server 2003 / 2008 / 2012 / 2016 Only printing and scanning functions are supported for Windows Server OS		Apple, iPad and iPhone are trademarks of Apple Inc.,
			registered in the U.S. and other countries. App Store is a
	Mac OS X 10.6.8 or later		service mark of Apple Inc.
Electrical Specifications			Android is a trademark of Google Inc.
Rated Voltage	AC 220 - 240 V		
Rated Frequency	50 – 60 Hz		
Power Consumption	14 W	12 W	Dealer's Stamp
Operating	14 W 3.4 W		
Standby Sleep	0.6 W		
Sleep Power off	0.2 W		
Noise Level (PC Printing)			
	6.9 B(A), 56 dB (A)		
	0.0 B(1), 00 GB (1)		
Plain Paper Default*2 Consumables			
Plain Paper Default*2 Consumables Standard Black Ink Bottles	Page Yield"3 Order Code 2,000 005S		
Plain Paper Default*2 Consumables	Page Yield ^{*3} Order Code		

*Definition of "Total RAM size" is total capacity of RAM put on the board regardless of usage.

Information correct at time of printing Printed December 2024

EPSON INDIA PVT. LTD.

11th Floor, Godrej Centre, Hebbal, Survey No.26, Bellary Road, Sahakar Nagar, Byatarayanapura, Bangalore 560 092, Karnataka. Tel: 080 6939 5000. Fax: 080 6939 5005

Regional Offices:

Ahmedabad 4037 0075, Chennai 4905 5177, Coimbatore 98942 19200, Ernakulam 4012 315, Hyderabad 4857 0032, Jaipur 4923 119, Kolkata 4603 4714/15/29/30, Mumbai 3079 8200, New Delhi 4107 3101, 4752 2414, Pune 2998 0641





Epson Helpline: For product info or service - 1800 425 0011 For service: 1800 123 001 600 or 1860 3000 1600 (9 am - 6 pm) (Mon- Sat) Email: think@eid.epson.co.in