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 as it costs just 12 paise* per print while consuming up to 30X⁴ 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.





















ty of Ethe s or 00













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.

Cutting-edge Printhead Technology Multi-functional Edge

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

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.

SPECIFICATIONS

ECOTANK M2140/M2170



Prints P	MODEL NUMBER	M2140 M2170 Print, Scan, Copy			Dimensions & Weight
Entering	Printer Type				_
Pintern procession Control (1998)	Printing				M2140/M2170
Nozzie Configuration		Epson's Heat-Free Technolog	gy		Weight: 6.2 kg (3.7 lbs)
Print Decicion		400 x 2 nozzles Black			
Milmann In Docket Volume Sept Milman In Sept Sept Milman In Sept Sept Milman In Docket Volume Sept Milman In Sept Sept		Bi-directional printing			
Print Speed" Data Tiest - Mereo, Air (Black)*					
Dast Text - Memo, A4 (Black*) Simples: Up to 20 (pm), Duples: 0.0 (pm)		2.8 pl			
Size 24734, A4 (Black) Simplet: Up to 20 jpm, Duplex: 9.0 jpm Size		H= t= 00 ====			Acres Area
First Reg Out Time (Black)					-
Print Page					
Automatic 2-sinked printing Yes					
Copy					
Speed Spee					
1					375 mm (14.8")
Sample S		Un to 17 ipm			0/0/1111/(14.0/)
Maximum Copies from Standaine Page Copies Page Addition Page Standaine Page Stand					
Reduction/Enlargement 25-400% Auto Fit Function 600 x 800 dp		99 copies			
Maximum Copy Resolution G00 x 600 dpi Maximum Copy Resolution Filter Scanner Rype Filtabed colour inage scanner Filtabed Colour Filtabed Col		25-400% Auto Fit Function			
Plathed colour image scanner Scanner Type CiS	Maximum Copy Resolution	600 x 600 dpi			
Scanner Type Cis		A4, Letter			*1 Print speed (Pages Per Minut
Scanner Type	Scanning				printed on A4 plain paper in t
Sensor Type		Flatbed colour image scanner	er		speed may vary depending o
Cipical Resolution 1200 x 2400 dpi 1200 x 117.") 1200 x 117."					print mode, document compl paper used and connectivity.
Maximum Scan Area 216 x 297 mm (8 5 x 11.7") Scanner 81 Doublet					include processing time on h
Scanner Bil Depth					
Size As White 16-bit input, 1-bit output 15-bit mput, 1-bit mput	Scanner Bit Depth				
Series 15-bit input, 1-bit cuput 15-bit input, 1-bit inp	Colour				
Scan Speed (Flatbed) 12 sec 27 sec 27 sec 28 c					
Monchrome 200 dpi 27 sec 279 sec 279 sec 280 dpi 280		16-bit input, 1-bit output			100000
Paper Handling		40			
Paper Handling					The state of the s
Paper Feed Method Priction feed Priction feed Priction feed Priction feed Paper Irays 2 Paper Hold Capacity Pront Tray 1: 250 Sheets-A4 / Letter Plain Paper (80 g/m²); 10-sheets-Envelope; 2 Default mode in Input Capacity Up to 100 sheets 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	Colour 200 api	27 Sec			
Number of Paper Trays 2 2 2 2 2 2 2 2 2	Paper Handling				
Pager Hold Capacity Front Tray 1: 250 Sheets-A4 / Letter Plain Paper (80 g/m²); 10-sheets-Envelope; 2 Default mode in Pager Hays 2 Default mode in					
Paper Pape		2			
Rear slot: 1 sheet-A4 paper Up to 100 sheets 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: 191, DBL, C6 Envelopes: 191, DBL, C6 E15.9 x 1200 mm (8.5 x 47.24") Top / Bottom / Left / Right: 3 Fine Pair of the Pa		Front Tray 1: 250 Sheets-M / Letter Plain Paner (80 g/m²): 10 sheets Envalone:			
Quitot Capacity	input Capacity				
Paper Size	Output Capacity				*3 Quoted yields are based on t
Envelopes: #10, DL, C6 215,9 x 1200 mm (8.5 x 47.24") 215,9					patterns of mixed text and bla
Maximum Paper Size 215.9 x 1200 mm (8.5 x 47.24") Top / Bottom / Left / Right: 3 Top / Right: 3 Top / Right: 4 T					with Epson methodology. Qu
Print Margin lop / Bottom / Left / Hight: 3 used for printer flore interface USB Hi-speed USB Hi-speed USB Ethernet, WiFi IEEE 802.11b/g/n, WiFi Direct TCP/IPv4, TCP/IPv6 TCP/IPv6 TCP/IPv4, TCP/IPv6 TCP/IPv6 TCP/IPv4, TCP/IPv6 TCP/IPv4, TCP/IPv6 TCP/IP	Maximum Paper Size	215.9 x 1200 mm (8.5 x 47.24")			on the replacement ink bottle quality, part of the ink from th
Interface Hi-speed USB	Print Margin				used for printer startup so yie
USB Network Network Protocol Network Management Protocols Network Management Protocols Network Management Protocols Network Management Protocols Nobile and Cloud Printing Epson Connect Mobile and Cloud Printing Epson Connect Control Panel LCD Screen 1.44* LCD Touchscreen Printer Software Operating System Compatibility Mindows XP / Vista / 7 / 8 / 8.1 / 10 Windows Server 2003 / 2008 / 2012 / 2016 Only printing and scanning functions are supported for Windows Server OS Mac OS X 10.6.8 or later Electrical Specifications Rated Voltage Rated Voltage Rated Voltage Rated Frequency Operating Operating Operating Standby 3.4 W Standby Sleep 0.6 6 W Onwer off 0.2 W Network Management Protocols SNMP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD FOP/IPv4, TCP/IPv4, TCP/IPv6 SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD For ITCP/IPv4, TCP/IPv6 SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD For ITCP/IPv4, TCP/IPv4, TCP/IPv6 SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD For ITCP/IPv4, TCP/IPv6 SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, MSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, WSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, MSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, MSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, MSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, MSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, MSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, MSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, MSD, LLTD SNMIP, HITP, DHCP, APIPA, PING, DDNS, SLP, MSD, LLTD SNM	Interface			_	those of replacement ink bott
Network Protocol Network Protocol Network Management Protocols Top/IPv4, Top/IPv6 To		Hi-speed USB			vary due to reasons including
Network Protocol Network Management Protocols		-		Ethernet, WiFi IEEE 802.11b/g/n, WiFi Direct	settings, temperature and hu
Network Management Protocols - SNMM, HTTP, DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD - Mobile and Cloud Printing Epson Connect - Epson iPrint, Email Print, Remote Print Driver, Scan to Cloud - Apple AirPrint™, Google Cloud Print™, - Control Panel LCD Screen - 1.44° LCD Touchscreen - 1.44° LCD Touchscreen - 1.44° LCD Touchscreen - Printer Software Operating System Compatibility - Windows XP / Vista / 7 / 8 / 8.1 / 10 Windows Server 2003 / 2008 / 2012 / 2016 Only printing and scanning functions are supported for Windows Server OS Mac OS X 10.6.8 or later - Was on the U.S a service mark of Algories are supported for Windows Server OS Mated Frequency - Operating - Standby - Standby - Standby - Summer Software - Operating - Standby - Standby - Standby - Summer Software - Operating - Standby - Op	Network Protocol	-			printing and printing infrequer
Reproduction in parpermission from Epson Connect Epson iPrint, Email Print, Remote Print Driver, Scan to Cloud Seliko Epson Connect Scan to Cloud Apple AirPrint™, Google Cloud Print™, Goo	Network Management Protocols	-			printing and printing a mainte
Sepon Cloud Printing Epson i Print, Email Print, Remote Print Driver, Scan to Cloud Apple AirPrint™, Google Cloud Print™, Selke Epson Corpo other company name trademarks of their any and all rights in those marks. Print Driver, Software Printer Software Windows XP / Vista / 7 / 8 / 8.1 / 10				mDNS, SLP, WSD, LLTD	© 2020 Epson India Pvt. Ltd. All F
Epson Connect Control Panel LCD Screen 1.44" LCD Touchscreen 1.44" LCD Touchscreen 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 Mac OS X 10.6.8 or later Electrical Specifications Rated Voltage Rated Frequency Power Consumption Operating System Operating System AC 220 – 240 V Seliko Epson Corpor on volter company in purposes only and a trademarks of the company in purposes only and a trademarks of the company in the com	Mobile and Cloud Printing				Reproduction in part or in whole,
Other Mobile Solutions - Sean to Cloud Apple AirPrint™, Google Cloud Print™, purposes only and a trademarks of their any and all rights in those marks. Prir only Specifications Printer Software Operating System Compatibility Windows XP / Vista / 7 / 8 / 8.1 / 10 Windows Server 2003 / 2008 / 2012 / 2016 Only printing and scanning functions are supported for Windows Server OS Mac OS X 10.6.8 or later Electrical Specifications AC 220 - 240 V Rated Voltage AC 220 - 240 V Rated Frequency 50 - 60 Hz Power Consumption Operating Standby 3.4 W Sleep 0.6 W 0.7 W Power off 0.2 W Dealer's Stamp				Epson iPrint, Email Print, Remote Print Driver.	permission from Epson, is strictly and EXCEED YOUR VISION are n
Other Mobile Solutions - Apple AirPrint™, Google Cloud Print™, Control Panel LCD Screen 1.44" LCD Touchscreen	P				Seiko Epson Corporation. All other
Control Panel 1.44" LCD Touchscreen	Other Mobile Solutions	-			other company names used herei
Control Panel any and all rights in those marks. Printer Software any and all rights in those marks. Printer Software Vindows XP / Vista / 7 /8 /8 .1 / 10 Windows Server 2003 / 2008 / 2012 / 2016 Apple, iPad and iPhregistered in the U.S. a service mark of Algogie Inc. Electrical Specifications A C 220 – 240 V A C 220 – 240 V A C 220 – 240 V A C 200 – 240 V A Service mark of Algogie Inc. Google Inc. Google Inc. Dealer's Stamp					purposes only and are the tradem
LCD Screen	Control Panel				trademarks of their respective ow
Printer Software Operating System Compatibility		1.44" LCD Touchscreen			any and all rights in those marks. Print samples sho
Variety Software		1.44 LOD IOUCNSCREEN			only. Specifications and product a
Operating System Compatibility Windows XP / Vista / 1/8 / 8.1710 Windows Server Q03/ 2008 / 2012 / 2016 Windows Server Q03/ 2008 / 2012 / 2016 Apple, iPad and iPhregistered in the U.S. a service mark of Al Rated Voltage AC 220 - 240 V As each of Al Rated Frequency 50 - 60 Hz Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple, iPad and iPhregistered in the U.S. a service mark of Al Google Inc. Apple iPhregistered in the U.S. a service mark of Al Google Inc. Apple iPhregistered in the U.S. a service mark of Al Google Inc. Apple iPhregistered in the U.S. a service mark of Al Google Inc. Apple iPhregistered in the U.S. a service mark of Al Google Inc. Apple iPhregistered in the U.S. a service mark of Al Google Inc. Apple iPhregistered in the U.S. a service mark of Al Google Inc. Apple iPhregistered in the U.S. a service					to change without notice and may
Only printing and scanning functions are supported for Windows Server OS Mac OS X 10.6.8 or later	Operating System Compatibility				countries. Please check with loca
Mac OS X 10.6.8 or later					
Rated Voltage					Apple iPad and iPhone are to the
Ac 220 - 240 V Sample Consumption		iviac OS A 10.0.6 or later			
Rated Voltage AC 220 - 240 V Google Inc. Rated Frequency 50 - 60 Hz Four Consumption Operating 14 W 12 W Dealer's Stamp Standby 3.4 W 4.9 W O.7 W Sleep 0.6 W 0.7 W 0.8 W Power off 0.2 W 0.8 W					a service mark of Apple Inc. Andr
Power Consumption 14 W 12 W Dealer's Stamp Operating 3.4 W 4.9 W Dealer's Stamp Standby 0.6 W 0.7 W 0.8 W Power off 0.2 W 0.8 W 0.8 W					
Operating Standby 14 W 3.4 W 4.9 W 5.1 W 12 W 4.9 W 5.1 W Dealer's Stamp 6.1 W Sleep O.6 W 0.2 W 0.8 W 0.7 W 0.8 W 0.8 W		50 – 60 Hz			
Standby 3.4 W Sleep 0.6 W Power off 0.2 W 4.9 W 0.7 W 0.8 W		4.4.14/		1 10W	D 1 1 0:
Sleep 0.6 W 0.7 W Power off 0.2 W 0.8 W					⊔ealer's Stamp
Power off 0.2 W 0.8 W					
Noise Level (PC Printing)				-	
	Noise Level (PC Printing)				
Plain Paper Default*2 6.9 B(A), 56 dB (A)	Plain Paper Default*2	6.9 B(A), 56 dB (A)			
Consumables Page Yield ¹³ Order Code	Consumables	Page Yield ^{*3}	Order Code	·	
Standard Black Ink Bottles 2,000 005S					
High Capacity Black Ink Bottles 6,000 005					
Maintenance Box		=			



nute) is calculated when in the fastest mode. Print g on system configuration, plexity, software, type of ty. Print speed does not host computer.

- e with ISO7779 for MFPs.
- the ISO 24711/24712 n the ISO 24711/24712 black-and-white graphics Quoted yields are based ttles purchased. For print the included bottles is yields could be lower than ottles. Actual yields will ing images printed, print humidity. Yields may be uently. Ink is used for both ntenance.

All Rights Reserved.
lle, without the written
ttly prohibited. EPSON
te registered trademarks of
other products names and
prein are for identification emarks or registered owners. Epson disclaims

shown are simulations of availability are subject nay vary between ical Epson offices for more

demarks of Apple Inc., countries. App Store is droid is a trademark of

Information correct at time of printing Printed June 2020

EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-3051 5000 Fax: 080-3051 5005

Regional Offices:

Ahmedabad - 3314 8500/01, Chennai - 3967 7500, Cochin - 4012 315, Coimbatore - 98942 19200, Kolkata - 4603 4729, Mumbai - 3079 8200, New Delhi - 3312 0300, Pune - 3028 6000/05, Hyderabad - 4857 0032, Jaipur - 78699 11699



