

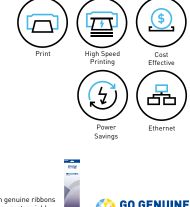
IR BRIDE

EXPERIENCE RUGGED RELIABI AND POWERFUL PERFORMANCE.

Discover efficient, high-speed printing with Epson's reliable FX Series.

EPSON

Discover a new way to print all business documents with Epson's FX-2190II, FX-2190IIN, FX-2175II and FX-2175IIN dot matrix printers. Designed to deliver absolute performance and reliability, these powerful printers offer blazing print speeds of up to 615cps and an MTBF (Mean Time Before Failure) of up to 25,000 POH (Power On Hours). With the built-in network connectivity* function, printing efficiently is achieved in the most convenient way.



Epson genuine ribbons ensure greater yield, better quality and longer lifespan



ENGINEERED FOR GOOD

Unparalleled Productivity

Boost productivity with fast print speeds of up to 615 cps (10 cpi) and 128 kb memory buffer.

Rugged Reliability

Enjoy cost savings, superior print quality and minimal downtime with a MTBF of up to 25,000 POH.

Superior Connectivity

Stay connected and experience fuss-free printing with built-in network connectivity* via Ethernet cable.

SPECIFICATIONS

Nodel Number		FX-2175II		FX-21	75IIN	FX-2190II		FX-2190IIN		
Printer Technology										
Printing Method		Impact dot matrix								
lumber of Pins in Head	b	9 pins								
Print Direction		Bi-direction with lo	gic seekin	g						
Control Code		ESC/P2, IBM PPD	S							
rinter Speed										
Jltra Speed Draft	10 / 12cpi	496cps / 595cps				615cps / 738cp	s			
	10 / 12cpi	496cps / 568cps				612cps / 694cp				
•	10 / 12cpi	372cps / 445cps				463cps / 555cp				
	-					· · · · · · ·				
	10 / 12cpi	93cps / 111cps				115cps / 138cp	5			
rint Characteristics haracter Table		PC850 (Multilingua	I), PC860	(Portugi	bles: Italic table, PC43 Jese), PC861 (Iceland	lic), PC865 (Nordic	;),			
Bitmap Fonts		PC863 (Canadian-	French), A	Abicomp	, BRASCII, Roman 8,	ISO Latin 1, PC8:	98, ISO 8859	-15		
Epson Draft		10, 12, 15 cpi								
Epson Roman / Epso	n Sans Serif	10, 12, 15 cpi, Pro	portional							
arcode Fonts		EAN-13, EAN-8, Ir	terleaved	2 of 5, l	JPC-A, UPC-E, Code	39, Code 128, P	OSTNET			
rintable Columns				- , -	,					
	10cpi	136cpl								
aper Handling		1000001								
aper Handling aper Path					out), Push Factor (fror	nt or rear in, top o	ut),			
aper / Media		Pull Tractor (front, r	width	.ornin, t	Thickness	length	Width	Thickness		
	a th	Lengui	width		THICKNESS	Length	width	THICKNESS		
Cut Sheet (Single She	,	100 100	100 1	~	0.005 6.11	400 400	100	0.007- 0.11		
I	Entry: Front	100 - 420 mm	100 - 42		0.065 - 0.14 mm	100 - 420 mm	100 - 420			
	F i i b	(3.9 - 16.5")	(3.9 - 16		(0.0025 - 0.0055")	(3.9 - 16.5")	(3.9 - 16.5	, ,		
1	Entry: Rear	100 - 420 mm	100 - 42		0.065 - 0.14 mm	100 - 420 mm	100 - 420			
	Oh th	(3.9 - 16.5")	(3.9 - 16	.:) /	(0.0025 - 0.0055")	(3.9 - 16.5")	(3.9 - 16.5	o") (0.0025 - 0.0055		
Cut Sheet (Multi-part	,							A 10 - 11		
I	Entry: Front	100 - 420 mm	100 - 42		0.12 - 0.39 mm	100 - 420 mm	100 - 420			
		(3.9 - 16.5")	(3.9 - 16		(0.0047 - 0.015")	(3.9 - 16.5")	(3.9 - 16.5			
1	Entry: Rear	100 - 420 mm	100 - 42		0.12 - 0.39 mm	100 - 420 mm	100 - 420			
		(3.9 - 16.5")	(3.9 - 16	.5″)	(0.0047 - 0.015")	(3.9 - 16.5")	(3.9 - 16.5	o") (0.0047 - 0.018")		
	ngle Sheet / Multi-part)									
I	Entry: Front / Rear / Bottom				n 0.065 - 0.39 mm			6.4 mm 0.065 - 0.46 mm		
		(4.0 - 22.0")	(4.0 - 16	.0")	(0.0025 - 0.015")	(4.0 - 22.0")	(4.0 - 16.0	o") (0.0025 - 0.018")		
(Copies	Original + 4 copies				Original + 6 cop	es			
nvelope (No.6)	Entry: Rear	92 mm	165 mm		0.16 - 0.52 mm	92 mm	165 mm	0.16 - 0.52 mm		
		(3.6")	(6.5")		(0.0063 - 0.0205")	(3.6")	(6.5")	(0.0063 - 0.0205		
Envelope (No.10)	Entry: Rear	105 mm	241 mm		0.16 - 0.52 mm	105 mm	241 mm	0.16 - 0.52 mm		
		(4.1")	(9.5")		(0.0063 - 0.0205")	(4.1")	(9.5")	(0.0063 - 0.0205		
Label (Base Sheet)	Entry: Bottom	101.6 - 558.8 mm			n 0.16 - 0.19mm			6.4 mm 0.16 - 0.19 mm		
		(4.0 - 22.0")	(4.0 - 16.	,	(0.0063 - 0.0075")	(4.0 - 22.0")	(4.0 - 16.0'	, ,		
Card	Entry: Front / Rear	100 - 148 mm	100 - 14		0.22 mm	100 - 148 mm	100 - 148			
		(3.9 - 5.8")	(3.9 - 5.8	3")	(0.0087")	(3.9 - 5.8")	(3.9 - 5.8")			
		Diameter	Width		Thickness	Diameter	Width	Thickness		
Roll Paper I	Entry: Rear	127mm	216 mm		0.07 - 0.09 mm	127mm	216 mm	0.07 - 0.09 mm		
		(5") (8.5") (0.0028 - 0.00		(0.0028 - 0.035")						
ne Spacing		4.23mm (1/6") or p	orogramm	able in ir	ncrements of 0.059mr	m (1/432")				
oustic Noise		56 dB				55 dB				
out Data Buffer		128KB								
terface		USB 2.0, Bi-directi parallel (IEEE-1284 mode supported)		parallel mode :	.0, Bi-directional (IEEE-1284 nibble supported) Serial,	USB 2.0, Bi-dire parallel (IEEE-12 mode supported	84 nibble 1)	USB 2.0, Bi-directional parallel (IEEE-1284 nibble mode supported) Serial, 100heep Tywirod I AN		
Sibbon Contridue	Standard	Eabria Dibban Original	hidae (D'-		se-Tx wired LAN	. I		100base-Tx wired LAN		
-	Standard	Fabric Ribbon Car								
	Ribbon Life	Approx. 12 million	Character	'S'1						
iability						т.,				
	n Print Volume Between Failure (MVBF)		30 million lines (except print head)				52 million lines (except print head)			
ean Time Between Failure (MTBF)		15,000 Power On Hours (POH) (25% Duty)				25,000 Power On Hours (POH) (25% Duty)				
nt Head Life			200 million strokes/wire				400 million strokes / wire			
ntrol Panel	6 switches and 10 LEDs									
vironmental Condi	itions (Operating)									
nperature ^{*2}		5 - 35 °C								
niditv ⁻²										
- ,		10 - 80% RH								
ectrical Specification	on									
ted Voltage		AC 220 - 240 V								
ted Frequency		50 Hz - 60 Hz								
wer Consumption	Operating	54W								
-	Sleep Mode	0.5W		0.8W		0.5W		0.8W		
	Power Off	0.1W in power off	mode	1		1				
upported Operating		2 In power off								
	J Gyatem	Microsoft Martin		nto / 7 /	0/01/10					
Printer Driver		Microsoft Window				0010 50 /05 ::	0.0040.000	00		
				2003/2	008 / 2008 R2 / 2012	272012R272016	5/2019/202	22		
ility		Epson Status Mor Microsoft Window								

& Weight

rox. 9.4kg (20.8lbs)



Consumables

Init C12C933791 C13S015584 idge

- cters per inch cters per 25.4mm)
- cters per second
- cter per line
- rint yield may vary depending on urpose and environment
- condensation

n Singapore Pte Ltd. All Rights eproduction in part or in whole, vritten permission from Epson, is ited.

registered trademark of Seiko pration.

duct and company names used ridentification purposes only and marks or registered trademarks active owners.

tims any and all rights in those cted images shown herein are The actual product design and y vary. Specifications are subject ithout notice and may vary intries. Please check with local s for more information.

пp

Information correct at time of printing. Printed May 2024

Find out more at www.epson.com.sg/dotmatrix

f EpsonSingapore 🖸 EpsonSingapore D EpsonSoutheastAsia in Epson Singapore 🖸 EpsonSingapore

Epson Singapore Pte Ltd Epson Customer Care Center

438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.