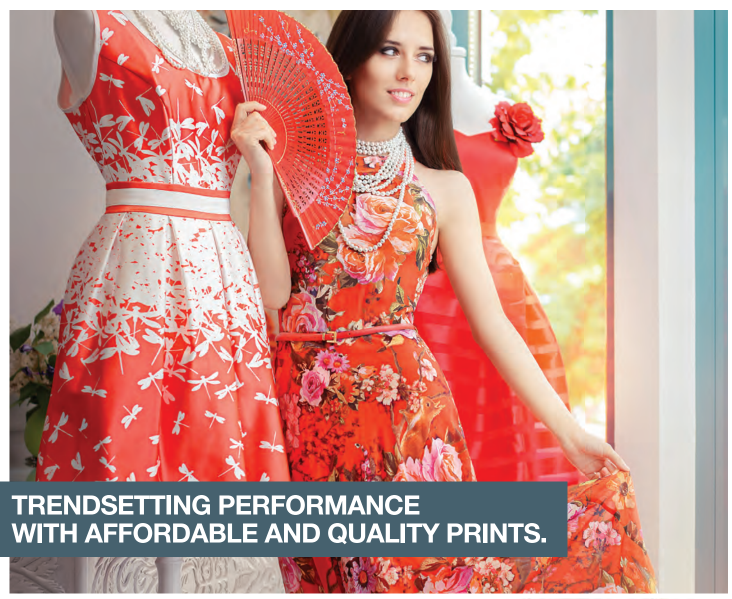
LARGE FORMAT PRINTER SURECOLOR™ SC-F9270





The Epson SureColor™ SC-F9270 is Epson's next generation textile dye-sublimation transfer printer. Designed specifically for the purpose of dye-sublimation printing, it combines the speed, precision and durability of PrecisionCore™ printhead technology with an original dual 1.5L InkTank system to deliver amazing performance for highly efficient and reliable production runs. With printing speeds of up to 100.1m²/h* and a new high-density black ink to reduce ink consumption, the SC-F9270 is your ideal partner for high-volume commercial applications that will set you apart with its impressive print quality and low running costs.



SC-F9270 Up to 64" Wide









1 Year Environmentally
Warranty Friendly

Up to 64" Wide	
4 COLOURS 4 INKS MAX.	

DS	MAXIMUM	MAX. INK CAPACITY	PRINT SPEEDS
EPSON LTRACHROME	MEDIA WIDTH	PER COLOUR	HIGH SPEED
	64"	3L	PRODUCTION
DYE SUB INK	04"	3L	HIGH QUALITY





ENGINEERED FOR BUSINESS

Remarkable Productivity

Dual PrecisionCore printheads deliver speeds of up to $100.1 \text{m}^2/\text{h}^*$, with dual 1.5L InkTanks per colour for maximum production uptime.

Affordable Prints with Peace of Mind

Cost-effective 1L ink packs and new high-density black ink ensure lower ink usage and overall printing costs.

Impressive Image Quality

UltraChrome™ DS ink is specially formulated to produce vibrant colours, intense blacks, sharp contours and smooth gradations.







Printing Technol Printing Method Print Modes	logy					_		
Printing Method						CO F0070		
Print Modes				Dual Epson PrecisionCore TM TFP with VSDT			SC-F9270 Weight: 288kg (634.9lb) (with MSS & CISS, no ink)	
		Print Modes		Uni & Bi-directional			mar mee a cree, no may	
Configuration			4 x 360 Nozzle	per colour			A	
Maximum Resolut			720x1440 dpi			- 7	1314mm	
	Resolution	Pass	Uni/Bid	Print Speed (m²/h)^		2	(51.7")	
	360 x 720 dpi	1	Bi-D	Up to 100.1 m²/h				
0 .	720 x 720 dpi	2	Bi-D	Up to 57.0 m²/h		-		
	720 x 720 dpi	3	Bi-D	Up to 46.9 m²/h		E		
	720 x 720 dpi	4	Bi-D Bi-D	Up to 25.4 m²/h			1	
High Quality 7 Ink System	720 x 1440 dpi	6	_ <u>BI-D</u>	Up to 16.5 m ² /h			1013mm	
Ink Type			Epson UltraCh	ome® DS ink		2620mm (103.1")	(39.9")	
Colours					ancity Black	-		
Supply			5 colours - Black, Cyan, Magenta, Yellow, High Density Black 8 x 1.5L Continuous Ink Supply System (CISS)		-			
Paper Handling			<u> </u>	add i'ii ddppiy dysteiri (didd)		-		
Roll Format			Roll media (Cur	sheet is not supported)				
Paper Feed Metho	od		Friction Feed			_		
Roll Outer Diamete				nm max diameter, 40kg max weigh		_		
Roll Core Size			2" or 3"		•	_		
Roll Weight			N.A.			-		
Media Width			300mm (11.8")	o 1625.6mm (64")		_		
Printing Width (Ma	argin)		Max. 1615.6m	1		_		
			Side Margin: 5mm both sides, 10mm with media holding plates					
Media Thickness			0.08 - 1mm (ov	er 75gsm)				
Control Panel								
Colour & Size			2.5" Colour LCD					
Number of Dots			480(W) x 240(H	dot		_		
Connectivity								
Standard		USB 2.0 Hi-Speed						
Ethernet			100BASE-TX /	UUUBASE-I		_		
Memory			ELOMP					
Main			512MB					
Network Control Code		128MB ESC/P raster		Ink Pack Compatibility		,		
Electrical Specif	fications		LOO/1 Taster			-	•	
Rated Voltage	Houtions		AC 100-240V	C90-264\/\		1L Ink Packs		
Rated Frequency			50 – 60Hz	1000 20 11,		 Black 	C13T741100	
Power Supply				V, 50 Hz - 60 Hz, 5-10A		 High Density Black 	C13T741X00	
Power Consumpti	ion			,		Oyan	C13T741200	
Operating .	•			Magenta	C13T741300			
Standby			Approx. 38W v	th Heater OFF		_ Yellow	C13T741400	
Sleep			Approx. 11W			_ Tellow	0101741400	
Power Off			Less than 1W					
Operational Envi	rironment					 Speed performance is of 	dependent on RIP used.	
Temperature			Operating: 15-35°C (15 - 25°C for HDk)		^^ When Feed Speed "Lv2" is selected in media			
Humidity				0% (no condensation, 40-60%%	recommended)	setup menu.		
Sound Pressure L			Approx. 55.1dl			_		
Sound Power Leve	. ,		Approx. 7.3B			© 2017 Epson India Pvt. I		
Printer Software o					onNet Setup, Config & Print utilities	Reproduction in part or in whole, without the written permission from Epson, is strictly		
RIP Software (Opt	tional)				oft (Professional edition with precision colour management	 the written permission from prohibited. 	n Epson, is strictly	
Options			Order Code	e-flight proofing & hotfolder function	onality	EPSON and EXCEED YOU	ID VICIONI and registered	
Maintenance Kit	aintenance Kit C13S210038 eplacement Waste Tank C13T724000				trademarks of Seiko Epso			
Carriage Rod Greasing Kit		C131724000 C13S210036			All other product names and other company			
	o o		C13S210036			names used herein are for identification purposes only and are the trademarks or registered		
10L Waste Ink Recycling Bottle		10-CUBEN			trademarks of their respective owners.			
Standard Bundle		g bottle 10 GODEIA						
Main Unit			C11CF07403			Epson disclaims any and all rights in those marks. Print samples shown herein are simulations. The		
Ink Supply System and waste Ink Bottle Kit		C12C932471			actual product design and contents may vary.			
Initial Ink Pack Set I (for normal Black)		C12C932111			Specifications are subject to change without notice			
Initial Ink Pack Set I (for high density Black)		C12CC890941			and may vary between countries. Please check			
Warranty		,	Standard 1 year			 with local Epson offices for 	i more iniormation.	

Performance figures are printer speeds only; actual production times will vary depending on computing platform, print application,

Note: RIP software required to print.

Information correct at time of printing. Printed in January 2018

EPSON INDIA PVT. LTD.

Regional Offices: 12th Floor, The Millenia, Tower A, No.1,

Ahmedabad - 3314 8500, Chennai - 3967 7500, Cochin - 4012 315,

Coimbatore - 98942 19200, Hyderabad - 6463 9640/41, Kolkata - 6500 9370/77, Mumbai - 3079 8200,

www.epson.co.in

Murphy Road, Ulsoor, Bangalore - 560 008. Tel: 080-30515000 Fax: 080-30515005 New Delhi - 3312 0300/01, Pune - 3028 6000/05

CONTACT EPSON TODAY! EMAIL: vasu@eid.epson.co.in

SOUTH Alok Singh 098405 03210, Harishankar 098802 85075 **NORTH** Akhtar Imam 099101 08780, Ashutosh Kumar 098153 94550, Sudhir Kumar 093898 35156 EAST Sourov Kumar 098746 72616 WEST Millind 098209 74733, Devendra 098509 49453.







