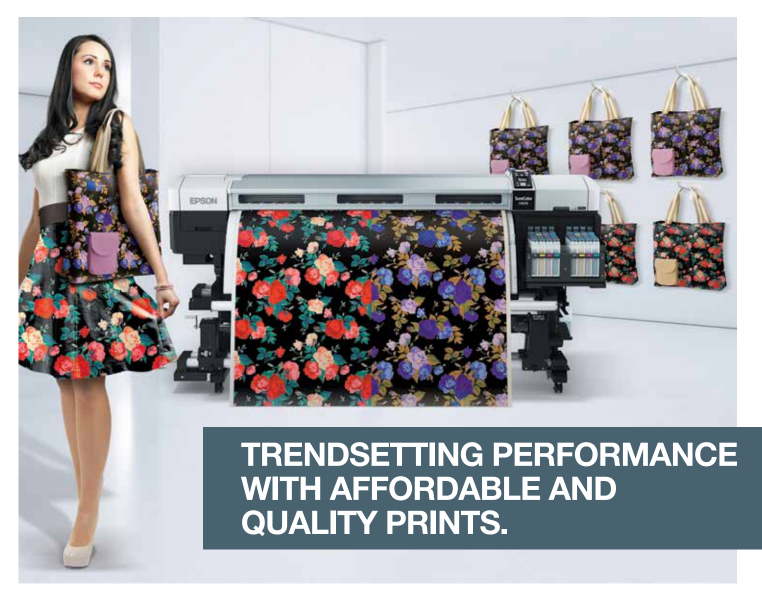
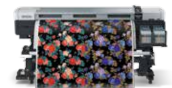
LARGE FORMAT PRINTER SURECOLOR™ SC-F9270





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 ink tank system to deliver amazing performance for highly efficient and reliable production runs. With printing speeds of up to 100.1 m²/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.











Warranty



Environmentally Friendly





DS	
EPSON	
ULTRACHROME	
DYE SUB INK	

DS	
FPSON	
ULTRACHROME DYE SUB INK	

MAXIMUM MEDIA WIDT 64"

IAX, INK CAPACITY 3 L

RIP Included

MAX SPEED PRODUCTION

PRINT SPEEDS SOM/HR 100.1 HIGH QUALITY





High capacity

ENGINEERED FOR BUSINESS

Remarkable Productivity

Dual PrecisionCore printheads deliver speeds of up to 100.1 m²/h*, with dual 1.5L ink tanks per colour for maximum production uptime.

Affordable Prints with Peace of Mind

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

Consistent Vibrant Quality

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





SPECIFICATIONS SURECOLOR™ SC-F9270



MODEL NUMBER			SC-F9270		
Printing Tech	nology				
Printing Metho			Dual PrecisionCore TFP® Printhead		
Nozzle Configu			2 x 360 x 2 nozzles each colour (x4)		
Print Direction			Bi-directional printing, uni-directional printing		
Maximum Resolution			720 x 1440 dpi		
Minimum Ink D			5.3 pl, with Variable-Sized Droplet Technology		
Print Modes	Resolution	Pass	Print Speed (m²/h)*		
Draft	360 x 720	1	100.1		
High Speed	720 x 720	2	57.0		
Production	720 x 720	3	46.9		
Production	720 x 720	4	30.0		
High Quality	720 x 720	6	19.6		
High Quality	720 x 1440	8	14.9		
			*All speeds depend on RIP		
Ink System					
Ink Type			Epson UltraChrome™ DS Ink Technology		
Colours			Cyan, Magenta, Yellow, High Density Black		
Ink Tank Capacity			2 x 1500ml per colour		
Ink Pack Capa	-		1000ml		
Paper Handlin					
•	•		Rear roll feed (2"/2" care with may 250mm diameter and up to 40(x). Auto take up rool		
Paper Feed Method			Rear roll feed (2"/3" core with max 250mm diameter and up to 40kg); Auto take-up reel		
Media Width			300mm (11.8") to 1625mm (64")		
Printing Width	(Margin)		Max. 1615.6mm		
			Side Margin: 5mm both sides		
			(10mm when using Media Holding Plates)		
Media Thickne	ess		0.08 – 1.0mm		
			(Over 75gsm)		
Control Panel	ı				
Colour & Size			2.5" Colour LCD		
Connectivity					
Standard			USB 2.0 Hi-Speed		
Ethernet			10BASE-T / 100BASE-TX / 1000BASE-T		
Memory			-		
Main			512MB		
Network			128MB		
Network Control Code			ESC/P raster		
			LOU/F lastel		
Electrical Spe			40.400 0401/		
Rated Voltage			AC 100 – 240V		
Rated Frequency			50 – 60Hz		
Power Supply			10 – 5A		
Power Consun	nption				
Operating			Approx. 485W		
Standby			Approx. 38W with Heater OFF		
Sleep			Approx. 11W		
Power Off	f		Less than 1W		
Recommende	ed Operating				
Temperature			15 - 35°C, 20 - 80% RH (non-condensing)		
	are on CD-ROM	1	Communication Driver, User's Guide, EPSON LFP Remote Panel 2,		
			EpsonNet Setup, EpsonNet Config, EpsonNet Print, Wasatch SoftRIP		
Bundled Items			Order Code		
Substrate Support System			C12C932431		
and Ink Supply System					
Initial Ink Pack Set			C12C932461		
Options			Order Code		
	tle		C13T724000		
Waste Ink Bott					
Waste Ink Bott Maintenance K	Kit		C13S210038		

Dimensions & Weight

SC-F9270 Weight: 288kg (635.0lb) (without ink)



Ink Pack Compatibility

1L Ink Packs

 High Density Black C13T741X00

Cyan Magenta C13T741200 C13T741300

Yellow

C13T741400



©2015 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Print samples shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct at time of printing Printed October 2015