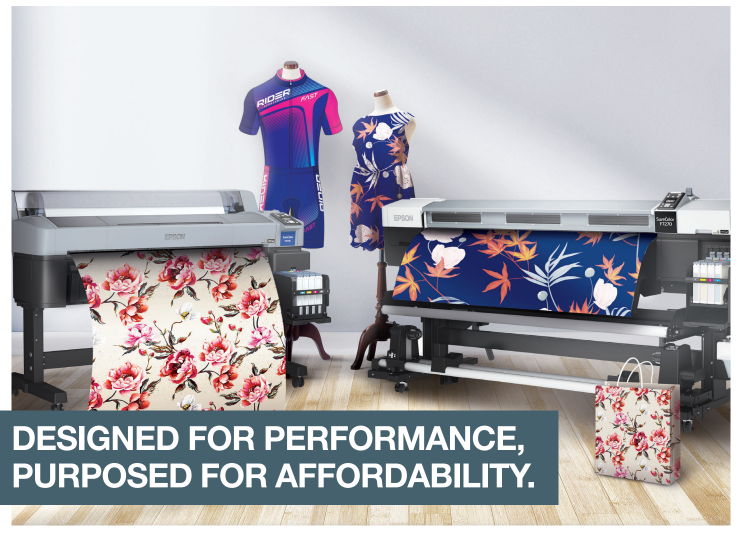
LARGE FORMAT PRINTER SURECOLOR™ SC-F6330/F7270





Sleeker, faster, higher performance. Epson SureColor F-Series printers include some of the latest advancements in printing technology to deliver amazing performance at an affordable running costs. With a fresh, stylish look in black, the SC-F6330 turns any office into a modern space. The SC-F7270 is designed for roll-based production, ideal for short to medium-volume roll-to-roll custom fabric, textile and soft signage. Developed with printing technology synonymous with Epson, both the SC-F6330 and SC-F7270 uses PrecisionCore™ TFP® printhead and UltraChrome DS ink in bigger ink pack capacities for increased productivity and higher quality printing of custom clothing, soft signage, merchandise and hard surface work.











64" Wide

1 Year Warranty

Environmentally

4 COLOURS		DS	MAXIMUM MEDIA WIDT
	SC-F6330	EPSON ULTRACHROME	44"
ш	SC-F7270	DYE SUB INK	64"

DS	MAXIMUM MEDIA WIDTH	MAX. INK CAPACITY PER COLOUR	EPSON	PRINT MAX SPEED	SPEEDS** SO	M/HR HIGH QUALITY
EPSON TRACHROME	44"	1.5 L	EDGE PRINT RIP INCLUDED	63.4	22.7	8.3
YE SUB INK	64"			58.9	22.2	8.2



SC-F6330

SC-F6330

44" Wide Dye-Sub

SC-F7270 High capacity 1L ink packs



SC-F7270 64" Wide Roll-to-Roll Dye-Sub



IT'S IN THE DETAILS.

With Epson UltraChrome™ ink, the SureColor SC-F6330/SC-F7270 delivers consistent, vibrant prints.

Remarkable Productivity

Deliver superior print quality, speed and reliability during continuous operation, with minimal downtime through Epson's advanced PrecisionCore printhead.

Affordable Prints with Peace of Mind

Cost-effective 1.1L/1L*** ink packs and new high-density 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.





Epson Edge Print

^{*}Up to 64" wide for F7270, 44" for SC-F6330

^{**}All speed is dependent on RIP used
***1L ink packs are for use with SC-F7270 and 1.1L ink packs are for use with SC-F6330



Model Number	er		SC-F6330	SC-F7270		
Printer Width			44"	64"		
Printing Tech			••			
Print Method	ilology		PrecisionCore™ TFP® Printhead			
Nozzle Configuration			360 nozzles x 4 channels x 1 head	360 x 2 nozzles each colour (x4)		
Maximum Resolution			720 x 1440 dpi	OGG X 2 NGEEGG COOK (X 1)		
Print Modes	Resolution	Pass	Print Speed (m²/h)			
Draft	360 x 720	1	63.4	58.9		
High Speed	720 x 720	2	30.4	30.3		
Production	720 x 720	3	22.7	22.2		
Production	720 x 720	4	15.8	16.2		
High Quality	720 x 720	6	11.2	11.1		
High Quality	720 x 120 720 x 1440	8	8.3	8.2		
Ink System	720 X 1440		0.0	0.2		
-			Engan I IltraChramaTMDC dua aublimation inle			
Ink Type Colours			Epson UltraChrome™ DS dye-sublimation ink	Pleak		
			4 colours - Cyan, Magenta, Yellow, High-Density Black			
Ink Tank Capacity			1.5L			
Ink Pack Capa			1.1L	1L		
Paper Handli	_					
Paper Feed Method			Rear roll feed (2" / 3" core with max 150mm	Rear roll feed (2" / 3" core with max 250mm		
			diameter); Auto take-up reel support over	diameter); Auto take-up reel unit		
			914.4 mm (36")	<u> </u>		
Media Width			300.0 mm (11.8") to 1117.6 mm (44")	300 to 1625.6mm		
Printing Width	(Margin)		Max. 1112mm	Max. 1615.6mm		
			Side Margin: 3mm both sides	Side Margin: 5mm both sides		
				(10mm when using Media Holding Plates)		
Media Thickne	SS		Up to 1mm	0.08 - 1mm		
			(over 75gsm)	(over 75gsm)		
Heat Press C	ondition					
Transfer Condi	ition		Heater			
Temperature			200℃			
Time			40 sec			
Control Pane	I					
Colour & Size			2.7 inch colour LCD	2.5 inch colour LCD		
Connectivity						
Standard			Hi-Speed USB, 100BASE-TX /1000BASE-T			
Ethernet			10BASE-T / 100BASE-TX / 1000BASE-T			
Memory						
Main			512MB			
Network			128MB			
Printer Software			Communication Driver, User's Guide, EPSON LFP Remote Panel 2, EpsonNet Setup, EpsonNet Config,			
			EpsonNet Print, Epson Edge Print			
Electrical Spe	cifications		Epodiniver Film, Epodir Edgo Film			
Rated Voltage	cincations		AC 100 – 240V			
Rated Frequen	201		50 – 60Hz			
	iCy			10.54		
Power Supply Power Consun	nntion		1.0 - 0.5A	10 - 5A		
OWEI CONSUL	ιμισι		Approx GEW	Approx. 460M		
Onomatic -			Approx. 65W	Approx. 460W		
Operating			A 2014/	Approx 20M / hooter CCC		
Standby			Approx. 20W	Approx. 30W w/ heater OFF		
Standby Sleep			Approx. 3W	Approx. 10W		
Standby Sleep Power Off	f					
Standby Sleep Power Off Recommender	f ed Operating		Approx. 3W Less than 0.4W	Approx. 10W		
Standby Sleep Power Off Recommende Temperature	f ed Operating & Humidity		Approx. 3W	Approx. 10W		
Standby Sleep Power Off Recommende Temperature Bundled Item	f ed Operating & Humidity		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation)	Approx. 10W		
Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys	f ed Operating & Humidity is		Approx. 3W Less than 0.4W	Approx. 10W		
Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink	ed Operating & Humidity as sterm Bottle Kit		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation)	Approx. 10W Less than 0.6W		
Standby Sleep Power Off Recommendo Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Sup	ed Operating & Humidity setem Bottle Kit port System		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation)	Approx. 10W		
Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink	ed Operating & Humidity setem Bottle Kit port System		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation)	Approx. 10W Less than 0.6W		
Standby Sleep Power Off Recommendo Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Sup	ed Operating & Humidity Is Settem Bottle Kit port System		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation)	Approx. 10W Less than 0.6W		
Standby Sieep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Supl and Ink Supply	ed Operating & Humidity Is Settem Bottle Kit port System / System Set		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491	Approx. 10W Less than 0.6W - C12C932471		
Standby Sieep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack	ed Operating & Humidity Is Settem Bottle Kit port System / System Set		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741	Approx. 10W Less than 0.6W - C12C932471		
Standby Sieep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack Auto Take Up	ed Operating & Humidity Is Settem Bottle Kit port System / System Set		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741 C12C934671	Approx. 10W Less than 0.6W - C12C932471		
Standby Sieep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack Auto Take Up Roll Adaptor	ed Operating & Humidity Is stem Bottle Kit port System / System Set Reel		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741 C12C934671 C12C934701	Approx. 10W Less than 0.6W - C12C932471 C12C932111		
Standby Sieep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack Auto Take Up Roll Adaptor Optional	ed Operating & Humidity is stem Bottle Kit port System / System Set Reel		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491	Approx. 10W Less than 0.6W - C12C932471 C12C932111		
Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Supl and Ink Supply Initial Ink Pack Auto Take Up Roll Adaptor Optional Auto Cutter Bla	ed Operating & Humidity setem Bottle Kit port System / System Set Reel		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491	Approx. 10W Less than 0.6W - C12C932471 C12C932111 Order Code -		
Standby Sleep Power Off Recommenda Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Supl and Ink Supply Initial Ink Pack Auto Take Up Roll Adaptor Optional Auto Cutter Bla Media Holding	ed Operating & Humidity ssettem Bottle Kit port System / System Set Reel adde Plate Git		Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741 C12C934671 C12C934701 Order Code C13S902006 -	Approx. 10W Less than 0.6W		

Dimensions & Weight SC-F6330 Weight: 94kg (without ink)



Ink Pack Compatibility 1.1L Ink Packs

 High Density Black C13T46H800 Cyan C13T46H200 C13T46H300 Magenta Yellow C13T46H400

SC-F7270 Weight: 274kg (without ink)



Ink Pack Compatibility

1L Ink Packs

 High Density Black C13T741X00 Cyan C13T741200 Magenta C13T741300 Yellow C13T741400



Textile and leather chemicals. Tested and verified. www.oeko-tex.com/ecopassport

©2020 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

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 as at November 2020