DYE SUBLIMATION TEXTILE PRINTER SURECOLOR SC-F11030/F11030H

EPSON

ELEVATE YOUR CREATIVITY WITH TOP-NOTCH QUALITY.

EPSON

Elevate Your Printing Experience with State-of-the-Art Textile Printing Technology.

The Epson SureColor SC-F11030 and SC-F11030H dye sublimation textile printers seamlessly merge high efficiency and cutting-edge technology for print service providers.

EPSON

Achieve efficiency with PrecisionCore Micro TFP printheads, an integrated dryer, and the newly added jumbo roll option. Monitor print production status with Epson Cloud Solution PORT and ensure minimum downtime with self-repair function.

Print 200dpi Print 2.00dpi Up To 1mm Wedia Thickness Print 4.7" Printheads Auto Tension Paper Feed Dual Ink Supply System Low Maintenance

SureColor F11030H

SC-F11030H



High Productivity

ENGINEERED FOR 9000

Achieve high printing speed and optimal performance with 4.7" PrecisionCore MicroTFP printhead and an advanced dryer unit.

Precise Print Innovation

Industry-leading precision dot technology for high-quality prints and unmatched accuracy by the advanced Auto Tension Paper Feed function.

Enhanced Efficiency

Boost efficiency and minimise downtime with self-repair function and a bulk ink supply system that offer dual 10L ink packs for each colour.

SPECIFICATIONS

MODEL NUMBER	SC-F11030	SC-F11030H	Dimensions & Weig	III
SKU Number	C11CK84402	C11CK85402	SC-F11030	
Printing Technology			Printing with Standard Roll U	Unit
Technology 1	PrecisionCore Inkjet Technology		& Standard Reel Unit	
Technology 2	Variable-Sized Droplet Technology		_ Weight: 736 kg (1,62	
Printhead	PrecisionCore MicroTFP Printhead		-	1,886mm
Nozzle Configuration Maximum Resolution	The number of nozzles:	The number of nozzles:		(74.25")
	12,800 nozzles	19,200 nozzles		
	(1,600 nozzles x 2 lines x 4 heads)	(1,600 nozzles x 2 lines x 6 heads)		
	200 x 1,200 dpi			
	(With 300 x 300 dpi 16 Half Tone layers)			
Vinimum Ink Droplet Volume	3.8pl			
Printing Specifictaions				
Maximum Print Speed			4.607mm	1,303mm
300 x 600 dpi, 1.1 Pass	255.1 m²/h	246 m²/h	(181.4")	(51.3")
600 x 600 dpi, 2.1 Pass	150.3 m²/h		()	(****)
600 x 1,200 dpi, 5 Pass	65.3 m²/h	63.0 m²/h	SC-F11030H	
600 x 1,200 dpi, 5 Pass HD	52.8 m²/h		Printing with Standard Roll U	Init
1,200 x 1,200 dpi, 9 Pass HD	29.3 m²/h		& Standard Reel Unit	onit
Margin (Roll Paper)		Media Holding Plates), 5 mm (Top/Bottom)	-	
Ink System		modia Holding Hatoo, o min (lop, Botton)	Weight: 767 kg (1,69	1,886m
nk Types	Dye Sublimation Transfer Ink			(74.25
Ink Brand Name	UltraChrome DS Ink	UltraChrome DS / DS6 Ink		(14.20
	Cyan, Magenta, Yellow, High Density E		and a second sec	
Colours				
	N/A	Light Cyan, Light Magenta,	166666	a second
		Fluorescent Yellow, Fluorescent Pink,		
	10	Orange, Violet		- AL
nk Capacity	10L			
nk Case	Ink Packs		- 5,008mm	
Media Handling			(197.2")	(51.3"
Paper Path	Roll (Single Roll)		- · · · · · · · · · · · · · · · · · · ·	(01.0
Paper Feed Method	Friction Feed			
Maximum Diameter / Weight	8		Jumbo Roll Unit	
	Standard Reel Unit: 250 mm / 60 kg		767mm	
Paper Width (Roll)	300 mm – 1,950 mm		(30.2")	↑
Paper Thickness	Up to 1 mm		· · · · · · · · · · · · · · · · · · ·	630
Printable Area	1,944 mm			(24
Fixing	.,•			L +
Heat Press Condition	Heater Temperature: 200°C, 40s		2,770m	>
Control Panel	9.0" Colour LCD Touch Panel			
Connectivity			(109)
Interfaces	USB 3.0, 1000BASE-T			
Printer Language	ESC/P raster		Consumables	
Memory	155 GB		High Density Black	C13T43G100
Electrical Specifications	155 GB		- Cyan	C13T43G200
	$\Lambda C 220 = 240 V (withstand voltage \Lambda C 400 V$		Magenta	C13T43G300
Voltage	AC 220 – 240V (withstand voltage AC 400V)		- Yellow	C13T43G400
Rated Current	16A x 2, 10A (Jumbo Roll Unit)		 Light Cyan 	C13T43G500
Power Consumption	Operating: Approx. 3.9W	Operating: Approx. 4.4W	Light Magenta	C13T43G600
	Ready: Approx. 3.1W	Ready: Approx. 3.1W	Fluorescent Yellow	C13T43G700
	Sleep: Approx. 221W	Sleep: Approx. 221W	Fluorescent Pink	C13T43G800
	Power Off (Standby): Approx. 9.6W	Power Off (Standby): Approx. 9.6W	- Orange	C13T43GA00
Environmetal Conditions			Violet	C13T43GD0
Temperature	Operating: 10°C to 35°C / Storage: -2	0°C to 40°C	-	
Humidity	Operating: 20% to 80% (no condensa	tion), Storage: 5% to 85% (no condensation)	- Options	
Sound Pressure	Approx. 59db(A)		Media cleaner brush	C12C93603
Sound Power	Approx. XXB(A)		- Presser roller spacer	C12C93604
Supported Operating System			Cleaning Kit	C13S210103
PC	Windows 10/8.1/8/7 (32/64 bit), CPU: Core 2 Duo 3.05 GHz Memory: 8GB or more, HDD (Free space during installation): 50GB or more		Wiper Roll	C13S210105
			Jumbo Roll Unit	C12C939331
Mac	Mac OS X (10.7 or later), CPU: MultiCo	pre 3.0 GHz,		012030300
	Memory: 4GB or more, HDD (Free spa			
Utility Software	,,		©2024 Epson Singapore Pte L	
Bundled in CD	Epson Software Undater Epson Net F	rint, Epson Net Setun, Epson Net Config SE	Reproduction in part or in whole	
Web Delivery	pson Software Updater, Epson Net Print, Epson Net Setup, Epson Net Config SE pson Edge Print Pro, Epson Edge Colour, Firmware Updater, Epson Edge Dashboard		 permission from Epson, is strict 	
Certifications	Lpson Luge Finit Fio, Epson Luge Oolour, Firmware Opdater, Epson Luge Dashboard		 EPSON is a registered tradema Corporation. 	ark of Seiko Epson
Safety	Canada: CSA, USA: UL, Mexico: NOM, EU, EFTA countries, Turkey / UK: Low Voltage Directive (CE/UKCA)			
Jalety			All other product and company names used herein for identification purposes only and are the tradema	
			or registered trademarks of their respective owners.	
	Morocco: Safety & EMC Regulation (CP), Ukraine: Safety & EMC Regulation (Ukraine conformity mark), India: HSE Declaration, Hong Kong: Hong Kong Safety		Epson disclaims any and all righ	
	Canada: ICES, USA: FCC, EU, EFTA countries, Turkey / UK: EMC Directive (CE/UKCA), Morocco: Safety & EMC		 Projected images shown herein 	n are simulations.
Electromagnetic			The actual product design and contents may vary.	
			Specifications are subject to ch	
	Regulation (CP), Ukraine: Safety & EMC Regulation (Ukraine conformity mark),		may vary between countries. Pl Epson offices for more informat	
	Australia: Australia EMC framework (RCM), Korea: MSIP Regulation (KC), Japan: VCCI			
Environmental	Mexico Catalog Law, WEEE (EU, Korea, India, Argentina), RoHs (EU, Turkey, Ukraine,			
	China, India, Taiwan, UAE, Korea, EAEU, Vietnam, Montenegro, Norway), REACH		Dealer's Stamp	
nk	Eco-Passport, ZDHC, Toy Safety Regulation (EN71-3, phthalate) Main unit, Claning kit, Signal Lamp, Waste ink bottle, Media cleaner brush, Presser roller spacer, Wiper roll, Charging unit, Dryer unit, Media guide bar,		-	
nk			-	
What's In The Box*		ing unit. Drver unit. Media guide bar		
	Presser roller spacer, Wiper roll, Charg			

Find out more at www.epson.com.sg/gobig-textile

f EpsonSingapore 🖸 EpsonSingapore 🗈 EpsonSoutheastAsia in Epson Singapore 🗗 EpsonSingapore

Epson Singapore Pte Ltd

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. Epson Customer Care Center