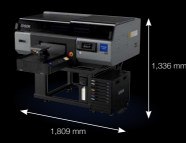
REVOLUTIONARY & ROBUST INDUSTRIAL-LEVEL DIRECT-TO-GARMENT PRINTER.



Epson brings to the table a revolutionary industrial-level Direct-To-Garment printer, the Epson SC-F3030 aids your business in staying ahead of the dynamic textile industry. Delivering world-class print quality with exceptional productivity, take advantage of Epson's innovative solutions and accelerate your business to the next level.

SPECIFICATIONS

MODEL NUMBER		SC-F3030
PRINT		
Technology 1		PrecisionCore Inkjet Technology
Technology 2		Variable-Sized Droplet Technology
Printhead		PrecisionCore MicroTFP Printhead 14.400 nozzles
Nozzle Configuration		(Color 6,400 nozzles: 800 nozzles x 8 lines x 1 head)
		(White 8,000 nozzles: 800 nozzles x 10 lines x 1 head)
Maximum Resolution		1,200 x 1,200 dpi
Print Speed		Dark T-shirt mode: 1,200 x 600 dpi 4 Pass HD Bi-d: 52 sec/sheet
		Light T-shirt mode: 1,200 x 600 dpi 4 Pass HD Bi-d: 34 sec/sheet
Maximum Print Area		406 x 508 mm
INK		
Colours		Cyan, Magenta, Yellow, Black, White
Ink Brand Name		Epson UltraChrome DG Ink
Ink Capacity		1,500ml
Ink Case		Ink Supply Unit
CONNECTIVITY		
Interfaces		Hi-Speed USB 2.0 x 2
		(For PC x1, for USB flash memory x1), 1000 Base-T/100 Base-TX / 10 Base-T
Printer Language		ESC/P raster
Memory CONTROL PANIE		4 GB
CONTROL PANEL		
Colour / Size	NADA OTENIOTI	4.3 inch Touch Panel
ENVIRONMENTAL CHARACTERISTICS Temperature		
Temperature		Operating: 10 °C – 35 °C
Humidity		Ready: -20 °C - 40 °C Operating: 20 - 80% (no condensation)
Humidity		Ready: 5 – 85% (no condensation)
		Ready: -20 °C − 40 °C
DIMENSION & WEIG	НТ	100ddy. 20 0 40 0
Printer Dimension (W)		1,712 mm
Printer Dimension (W) Stowed		1,712 mm
Printer Dimension (D x H) Printing		1,809 x 1,336 mm
Printer Dimension (D x H) Stowed		1,809 x 1,336 mm
Weight		Approx. 330 Kg (without ink cartridges)
ELECTRICAL SPECI	FICATION	
Voltage		AC100 – 240V 50/60 Hz
Rated Current		Printer: AC100 - 240V, 6.8 - 3.2A / Bulk Ink Solution: AC100 - 240V, 1.4A
Power Consumption	Operating	Printer: Approx. 140W / Bulk Ink Solution: Approx: 28W
	Ready	Printer: Approx. 100W / Bulk Ink Solution: Approx: 11W
	Sleep	Printer: Approx. 12W / Bulk Ink Solution: Approx: 8W
	Standby	Printer: Approx. 0.9W / Bulk Ink Solution: Approx: 0.04W
ACOUSTIC NOIZE L		54 11 (4)
Sound Pressure Level [db(A)]		51 db(A)
Sound Power Level [B(A)] UTILITY SOFTWARE		7.0 B(A)
Bundled in CD		Windows Only: SetupNavi, Epson communication Driver, Epson Manual Package, EpsonNet Print,
Burialea III CD		EpsonNet Setup, EpsonNet Config SE
Web Delivery		Windows: Epson Communication Driver, Garment Creator for SC-F3000 Series, Garment Creator,
vvoo Donvory		Easy Print System, Epson Edge Dashboard, Epson Device Admin, Firmware Updater, LFP Accounting Tool
		Mac: Garment Creator for SC-F3000 Series, Epson Edge Dashboard Firmware Updater
SYSTEM		
Win PC System Requi	rement	OS: Windows 8.1 or later
		CPU: Multicore processor (Recommend: Core i7 8th generation or later)
		Memory: 2GB or more free space (Recommend: 16GB or more)
		Storage: HDD 32GB or more free space (Recommend :SSD)
		Monitor: 1024×768 or more
Mac System Requiren	nent	Monitor: 1024×/68 or more OS: Mac OS X (10.12 (Sierra) or later
Mac System Requiren	hent	
Mac System Requiren	nent	OS: Mac OS X (10.12 (Sierra) or later
Mac System Requiren	nent	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later)
Mac System Requiren	nent	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more)
	nent	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD)
SAFETY ENVIRONMENTAL		OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB) WEEE, EoHS (EU, China, Korea, India), REACH
Mac System Requiren SAFETY ENVIRONMENTAL GARMENT THICKNI		OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB)
SAFETY ENVIRONMENTAL		OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB) WEEE, EoHS (EU, China, Korea, India), REACH
SAFETY ENVIRONMENTAL GARMENT THICKNI GARMENT WEIGHT	ESS	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB) WEEE, EoHS (EU, China, Korea, India), REACH Up to 29.5 mm (Without Platen Grip Pad) Up to 28.5 mm (With Platen Grip Pad) Up to 1.5 Kg
SAFETY ENVIRONMENTAL GARMENT THICKNI GARMENT WEIGHT SCANNER VOLTAGE	ESS	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB) WEEE, EoHS (EU, China, Korea, India), REACH Up to 29.5 mm (Without Platen Grip Pad) Up to 28.5 mm (With Platen Grip Pad) Up to 1.5 Kg AC100 – 240V 50/60 Hz
SAFETY ENVIRONMENTAL GARMENT THICKNI GARMENT WEIGHT SCANNER VOLTAGE ENVIRONMENTAL	ESS	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB) WEEE, EoHS (EU, China, Korea, India), REACH Up to 29.5 mm (Without Platen Grip Pad) Up to 28.5 mm (With Platen Grip Pad) Up to 1.5 Kg AC100 – 240V 50/60 Hz WEEE, EoHS (EU, China, Korea, India), REACH
SAFETY ENVIRONMENTAL GARMENT THICKNI GARMENT WEIGHT SCANNER VOLTAGE ENVIRONMENTAL WARRANTY	ESS	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB) WEEE, EoHS (EU, China, Korea, India), REACH Up to 29.5 mm (Without Platen Grip Pad) Up to 28.5 mm (With Platen Grip Pad) Up to 1.5 Kg AC100 - 240V 50/60 Hz WEEE, EoHS (EU, China, Korea, India), REACH 1 year Self-Repair warranty*
SAFETY ENVIRONMENTAL GARMENT THICKNI GARMENT WEIGHT SCANNER VOLTAGE ENVIRONMENTAL	ESS	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB) WEEE, EoHS (EU, China, Korea, India), REACH Up to 29.5 mm (Without Platen Grip Pad) Up to 28.5 mm (With Platen Grip Pad) Up to 1.5 Kg AC100 – 240V 50/60 Hz WEEE, EoHS (EU, China, Korea, India), REACH 1 year Self-Repair warranty* Printer unit x1, Hanger Platen - M x1, Platen Grip Pad - M x1, Grip Pad Tool x1, Waste Ink Bottle x1,
SAFETY ENVIRONMENTAL GARMENT THICKNI GARMENT WEIGHT SCANNER VOLTAGE ENVIRONMENTAL WARRANTY	ESS	OS: Mac OS X (10.12 (Sierra) or later CPU: Multicore processor (Recommend: Core i7 8th generation or later) Memory: 2GB or more free space (Recommend: 16GB or more) Storage: HDD 32GB or more free space (Recommend: SSD) Monitor: 1024×768 or more Singapore (PSB) WEEE, EoHS (EU, China, Korea, India), REACH Up to 29.5 mm (Without Platen Grip Pad) Up to 28.5 mm (With Platen Grip Pad) Up to 1.5 Kg AC100 – 240V 50/60 Hz WEEE, EoHS (EU, China, Korea, India), REACH 1 year Self-Repair warranty*



C13S210118 Platen Grip Pad - Mediur Platen Grip Pad - Small lean Room Wiper C13S090016 C13T43R100 C13T43R200 Olyester pre-treatment liquid

Extra Small Platen Pre-treatment roller set Replacement rollers for

C12C936261 C12C936281 C12C933951 C12C891201 C12C891211

C12C891221



PSON and EXCEED YOUR VISION are registered

DIRECT-TO-GARMENT PRINTER SURECOLOR SC-F3030



OUTSTANDING SPEED, TRUE INDUSTRIAL-CLASS QUALITY.

EPSON

Uncompromised quality with Epson's first Industrial-class

Catering for businesses with high-volume T-Shirt print jobs, Epson launches its first ever industrial Direct-To-Garment printer with Bulk Ink solution, the Epson's SC-F3030. Garment print businesses

can now enjoy a low total cost of ownership with minimal downtime thanks to the self-repair function and Epson Cloud Solution PORT feature.









Superior Print Quality

Direct-To-Garment printer.

Stable printing and colour consistency with print resolutions of up to 1200dpi.

IT'S IN THE DETAILS.

Robust Productivity

Meet high print demand with remarkable printing speeds and revolutionary Bulk Ink solution.

Minimal Downtime

Self-replaceable printhead with hassle-free user self-repair function for a faster printer recovery.

DIRECT-TO-GARMENT PRINTER

SURECOLOR SC-F3030

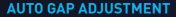
TRUE EMBODIMENT OF PRECISION AND EFFICIENCY

Epson's SC-F3030 gives your business the competitive edge in an ever-changing textile printing industry by integrating productivity with precise quality print, allowing a greater quantity output in a shorter amount of time.



PRINT HEAD TECHNOLOGY

Print with a peace of mind with Epson's Nozzle Verification Technology (NVT), which automatically checks that nozzles are firing accurately while in operation. Should there be any issues with the nozzles, our Piezo technology will intuitively compensate and ensure that high-quality printing is maintained.



Accommodating thickness up to 29.5mm, Epson's SC-F3030 uses its sensors to automatically detect garment's surface height and adjust accordingly, hence reducing operator error.





PHENOMENAL PRINT QUALITY AND SPEED

Amaze your customers with astonishing colors and speedy printing, conveniently achieved with the cutting-edge technology in SC-F3030.



SUPERIOR QUALITY PRINT

The Epson SC-F3030 is highly reliable, and has outstanding print quality on a wide range of cotton-based textile. With a resolution of up to 1200 x 1200dpi, you can now ensure maximum customer satisfaction that exceeds all expectations.

SPEEDY TURNAROUND

Epson's SC-F3030 benefits from its all-new PrecisionCore Micro TFP printheads, delivering fast yet solid quality print on various types of garments. With a ultra-fast print speeds of 34 seconds on light garment and 52 seconds on black garment, the SC-F3030 allows your business to fulfil large, quick-turnaround orders, advancing ahead of competition.



GAMECHANGER FOR RELIABLE, UNINTERRUPTED PRINTS

Epson's SC-F3030 is designed for durability and reliability, giving a greater peace of mind for business owners. In the unlikely event of technical difficulties, repairing is also made easy and fuss-free, eliminating downtime caused by simple technical malfunctions.



BULK INK SOLUTION

Epson's Bulk Ink Solution with its 1.5-litre ink pouches is convenient and cost-effective. With less frequent ink changes, enjoy improved productivity while reducing total cost of ownership. With a full frontal access, ink pack replacement is now quick and easy.

IMPROVED MAINTENANCE

With an optimised large dust catcher, the printer's new carriage design reduces the risk of nozzle issues and need for manual intervention, therefore lowering the frequency of production downtime. Additionally, with the improved user interface on the LCD display panel, you can now easily monitor the key information such as the ink levels, temperature, and humidity.





SELF-REPAIR FUNCTION

Epson's User Self-Repair function allows specific parts such as the printhead to be replaced easily by end-users without additional tools. There will be minimal downtime and hassle, and a faster printer recovery which translates into higher productivity for your business.

EPSON CLOUD SOLUTION PORT

A cloud-based solution for Epson end users, the Epson Cloud Solution PORT allows easy printer fleet management by providing status of the connected printer and alerts for troubleshooting if required. Users can now easily identify and rectify the most urgent actions required with minimal disruption to the print run.

