



Epson Dye-Sublimation Printer Lineup



24" DYE-SUB PRINTER

Easy-to-use, Compact, High Print Quality



F530 / F531

44" DYE-SUB PRINTER

High image quality, Fast, Reliable



F6330

64" DYE-SUB PRINTER

Wider print width with roll to roll capability



F7270



F9430/F9430H

76" DYE-SUB PRINTER

Industrial-like, developed for high production textile market



F10030



F10030H

Full Dye-sub printer lineup to allow **Business Scalability** and **Job Flexibility**



SC-F10030/F10030H Product Overview



SC-F10030/F10030H Product Overview

Epson's **first 76" Large Format Printer** in more than 10 years of Epson's LFP history





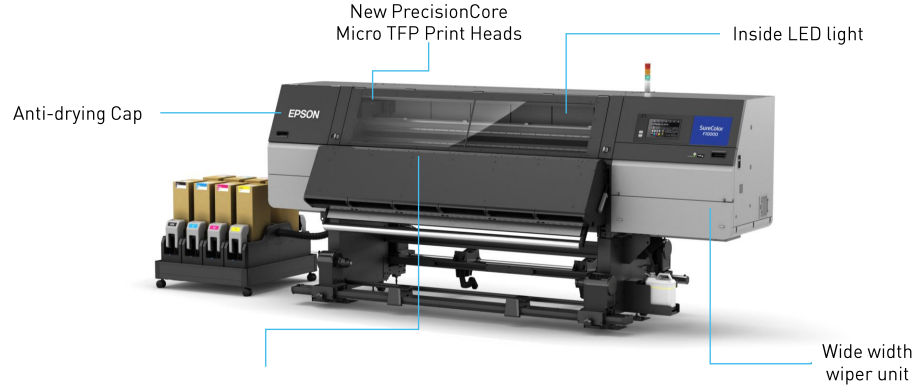




Product image is for SC-F10030

SC-F10030/F10030H Product Overview





75" width platen





Epson PrecisionCore™ Technology

Epson PrecisionCore™ Technology



Extreme Print Quality

- Print resolutions up to 1,200 x 1200 dpi for amazing quality
- Precision dot control for outstanding clarity and sharpness for textile and garment printing

Fast Print Speeds

- 3,200 nozzles per head
- Quite possible one of the fastest dye-sublimation transfer printers in its class

Commercial-Grade Reliability

- Ideal for printing with dye-sublimation ink chemistry
- Co-developed with Epson UltraChrome DS ink technology for extreme reliability
- Capable of very high production, with little downtime





Epson UltraChrome® DS Ink

Epson UltraChrome® DS Ink



Developed Specifically for Epson PrecisionCore TFP Print Head

- Significantly increases overall print head life
- The SureColor F-series printers are designed to be used exclusively with Epson UltraChrome DS inks for reliable performance and high image quality

High Density Black

- High efficiency ink formulated to achieve dramatic color intensity and high color contrast
- Superior overall image quality both image definition and text sharpness are amazing

Safety First

- Epson UltraChrome DS inks are Eco Passport certified by Oeko-Tex. This is an
 international safety standard in the textile industry. It is certified to be safe for adults and
 children, including babies.
- Epson UltraChrome DS inks are AZO certified to be free of aryl amines







Key Product Features

EPSON EXCEED YOUR VISION

New PrecisionCore Micro TFP Printhead

- 4.7 inch bandwidth
- Total number of nozzles is 3,200 per head (800 * 4 chips)
- Head resolution is 600dpi (300dpi * 2 lines)
- SC-F10030 comes with 4 Micro TFP Printheads;
 SC-F10030H comes with 6 Micro TFP Printheads



Epson Micro Piezo Technology introduction https://global.epson.com/innovation/core_technology/inkjet/micro_piezo.html

Technical Data https://global.epson.com/innovation/core_technology/pdf/precisioncore.pdf



New Dryer

- High efficiency of new dryer realizes high speed printing with less ink transfer to media backside and less heavy wrinkle after printing
- Paper surface temperature controlled effectively by frontside heater with fan and backside heater

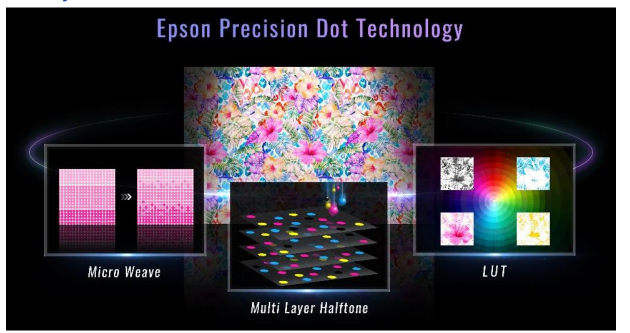






Enhanced Epson Precision Dot Technology

- New halftone realizes higher printing robustness against dot placement error.
- Basic idea of new halftone is to put halftoning multiple times like one layer and another layer.
- It's "Multi-layer Half Tone".







Bulk Ink System with Hot Swap Function

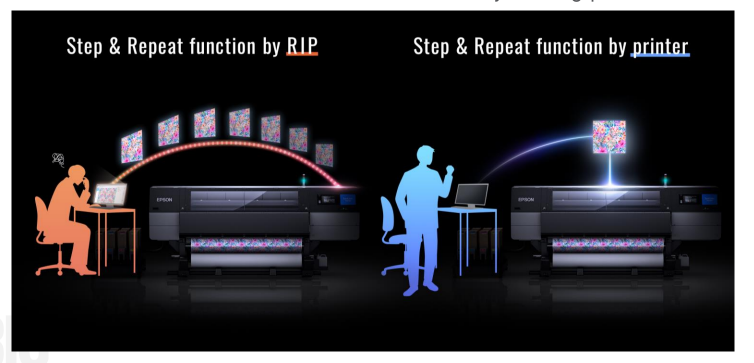
- Continuous operation, is realized by bulk ink supply system with 10L ink cartridges and **hot swap function**:
 - If one ink cartridge is used up during printing, the printer automatically switches and activates the other cartridge and continue printing
 - Finished ink cartridge can be replaced with new ink cartridge while printing on new ink cartridge





Step & Repeat on Printer

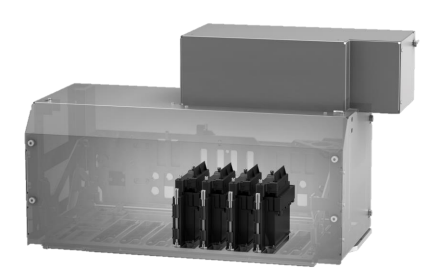
- PC can be released from data spooling as printer can perform step & repeat print independently from PC, improving productivity with faster transfer speed
- Users can select this function on RIP software by setting print size





User Self-Repair Function

- **Downtime is minimized** with the introduction of User Self-Repair function. Specific parts such as print head can be replaced by users themselves, so that there is **faster recovery** from printer down time status.
- User Self-Repair function is supported by :
 - Printer Diagnosis System
 - Easy replaceable print head and anti-drying cap
 - Epson Remote Monitoring System







Value Proposition







SC-F10030 / F10030H Printer



Epson PrecisionCore™ Micro TFP print head technology

User Self-Repair Printheads





Total Dyesublimation Solution



Epson Edge Print



Epson Cloud Solution Port



UltraChrome DS Bulk Ink System



Epson Precision Dot Technology



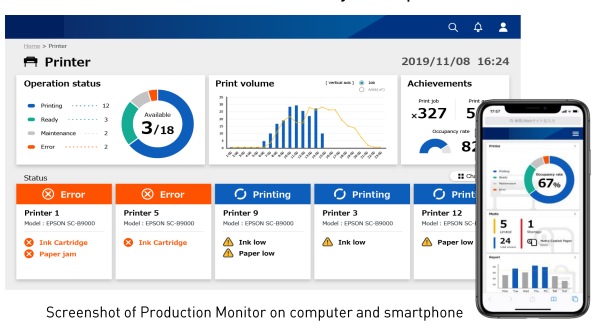


Epson Cloud Solution P () R T





Epson Cloud Solution PORT is a **cloud-based solution** for Epson's end user. This software allows users to check the status of the connected printer through the production monitor and troubleshoot easily if required.



Epson Cloud Solution Port



Benefits of Epson Cloud Solution Port includes:

- Reduction in business loss with less downtime due to printhead failure
- Visualize your printer's operational status anytime, anywhere
- Accurate failure diagnosis and prompt responses to inquiries by Epson

Value Proposition



Industrial-Level Production Speeds

- Outstanding everyday production speeds
- Dramatically reduces the number of printers needed for full production capacity

Designed for High Reliability

- Print head and ink technology developed to work together for improved reliability
- Developed to be a dye-sublimation solution -not a 'hacked' Epson photo printer

High Image Quality

- Epson UltraChrome DS with HDK ink technology produces amazing color with rich blacks
- Capable of producing true photographic output with smooth tonal transitions

Minimize Downtime

Reduce business loss with self-replaceable print heads and printer diagnosis system

Completely Supported by Epson

- World class service and support directly from one source
- Accurate failure diagnosis and prompt responses to inquiries with Epson Cloud Solution Port





IT'S TIME TO GO BIG.

