



Epson SureColor® F9200 DS System

- Designed for roll-based fabric & soft signage production
- Flexible operation with multiple print modes and choice of 2 lnk Sets (Bk or HDk)
- Epson Ultrachrome[™] Dye Sublimation ink provides enhanced colour & brightness with predictable performance & exceptional wash/UV durability
- Flexible and super-fast with support for print speeds up to 100.1m²/hr
- Cost-effective high-volume production with a 12L Continuous Ink Supply System (CISS), 2L Waste Tank, Media Output Heater, Remote Status Notification & Mgmt
- Supports roll-to-roll production with Automatic Tension Control (ATC) & a high precision Auto Take-Up (ATU) for calendar transfer
- Dual Epson PrecisionCore[™] print heads for maximum performance with Variable Size Dot Technology[™] (VSDT) for superior half tones & optimised ink usage
- Oeko-Tex™ certification ensures garments can be worn by adults, children & infants
- Can be ordered with optional Ergosoft RIP Software
- Comprehensive single source warranty with on site cover up to FIVE years³

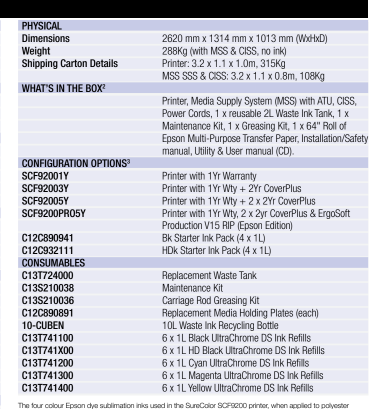
Epson SureColor Fabric Range SC-F9200 64" High Speed Roll Based Dye-Sub System

D 1 10 10 11	
Product Specification	S
PRINTING TECHNOLOGY	
Print Head	Dual Epson PrecisionCore [™] TFP with VSDT
Print Modes	Uni & Bi-directional
Configuration	4 x 360 Nozzles per colour
Maximum Resolution	720x1440 dpi
INK SYSTEM	
Ink Type	Epson Ultrachrome® DS
Colours	C+Y+ M+ Bk / C+Y+ M+ HDk
Supply	8 x 1.5L Continuous Ink Supply System (CISS)
PERFORMANCE ¹	
Draft (Normal Mode)	100.1m ² /hr 1 Pass (360x720dpi)
Fast Production (Normal Mode)	57.0m ² /hr 2 Pass (720x720dpi)
Production (Normal Mode)	46.9m²/hr 3 Pass & 30.0m²/hr 4 Pass (720x720dpi)
Production (HQ Mode)	25.4m ² /hr 4 Pass (720x720dpi)
Premium Quality (HQ Mode)	16.5m ² /hr 6 Pass & 12.6m ² /hr 8 Pass (1440x720dpi)
MEDIA SUPPORT	
Roll Format	Single Roll, 250mm max diameter, 40Kg max weight,
	0.08-1mm thick (75gsm or greater), 300-1625.6mm width
Print Margins	Minimum 5mm (10mm with media
	holding plate)
OPERATION	0.511.0.11.000
Control Panel	2.5" Colour LCD with in-built help
Ultility Software	Communications driver, LFP RemotePanel 2,
DID 0 - #	EpsonNet Setup, Config & Print utilities
RIP Software	Optional Epson Sublimation software from ErgoSoft
	(Professional edition with precision colour management,
Interface	Job Costing, Pre-flight proofing & hotfolder functionality) USB 2.0 & Ethernet 100Base-TX/1000Base-T
	512MB Main + 128MB Network
Memory Media Output Heater	Selectable Off, 15-35°C
Media Output Heater ENVIRONMENTAL	Selectable OII, 10-30-0
Operational Temp	15-35°C (15 - 25°C for HDk)
Operational Humidity	20-80% (no condensation, 40-60%% recommended)
Power Supply	AC 100 V - 240 V, 50 Hz - 60 Hz, 5-10A
Power Consumption	760W Operating / 38W Standby (Heater Off) / 11W Sleep
Operating Noise	59dB
operating Noise	JJUD









fabrics, pass the requirements of the Oeko-Tex Standard 100 for human ecological requirements of Class I products for adults, children, and babies up to 36 months. The standard specifies testing criteria for the presence of harmful substances within a textile product and belongs to the International Association for Research and Testing in the field of Textile Ecology (Oeko-Tex).

- 1 Performance figures are printer speeds only; actual production times will vary depending on computing platform, print application, file format/ size and networking configuration.
- 2 The independent sourcing of a calendar press and ancillary heater/blower will generally also be required
- 3 Warranty is provided for all non-consumable and non-accessory items associated with printers sourced through Epson Australia. Cover includes print heads & CISS systems. It can be extended through the purchase of optional CoverPlus, either separately or as part of a configuration package. Free on-site repair is provided in major metro locations (nonmetro locations will attract an additional traveling charge). Service is conditional on a range of factors including appropriate product usage, operation within print life limits, regular & appropriate user maintenance, as well as use of Genuine Epson consumables.



Efficient Production with Single Operator Media Loading, Precision ATU, Remote Status Notification & Management



High Capacity CISS notifies the operator when a tank is low and can be refilled while printing continues



Configurable with one of two ink sets shipped in cost-effective 1L refills





Better Products for a Better Future

Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.

V3.0 May 2017

EPSON AUSTRALIA

3 Talavera Road North Ryde NSW 2113 Tel: (02) 8899 3666 www.epson.com.au

ABN 91 002 625 783

EPSON NEW ZEALAND

Level 2, 7-9 Fanshawe Street Auckland, 1010 (09) 366 6855

www.epson.co.nz