# Direct Textile Printer





### Direct Textile Printer

## FP-740 & FP-1260

#### Features



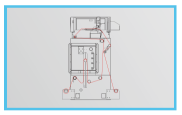
#### **Epson PrecisionCore Printhead**

Equipped with Epson i1600/i3200 printhead, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



#### **Integrated Design**

The professional integrated design of printer part and heater part guaranteed the high accuracy of media stepping



#### **Tension Type Media Feeding** and Take-up System

Apply to material with different elasticity.



#### Anti-collision system

Printer will automatically stop when the carriage hit any unexpected object. And support to continue printing. Reduce the material waste.



#### Variable Sized Droplet Technology

Ensure the smooth color gradations and high quality output.



### Specification

Model No.		FP-740D (Pro)	FP-740S (Pro)	FP-1260S (Pro)
Printheac	Туре	2/4 Epson i1600	2/4 Epson i3200	2/4 Epson i3200
	Nozzles	1600 Nozzles Per Head	3200 Nozzles Per Head	3200 Nozzles Per Head
	Height	2-8mm Above Media Adjustable		
Max Printing Width		1.8m	1.8m	3.2m
Resolution (dpi)		2400 dpi		
Media Types		Polyester (For flag, display board, light box, etc)		
	Туре	Dye Sublimation Ink		
Ink	Color	СМҮК		
	Droplet	1.5 – 21pl Variable		
Speed (4 heads)	Draft	108 m²/h	120 m²/h	150 m²/h
	Production	54 m²/h	60 m²/h	75 m²/h
	Quality	36 m²/h	40 m²/h	50 m <sup>2</sup> /h
Feed & take up		Automatic Tension Type Media Feeding & Take-up System (Standard)		
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System		
Fabric Drying System		Infrared Heater		
Environment		Temperature: 20-28°C, Humidity: 40%-60%		
Rip Software		Maintop (Standard) / FlexiPRINT (Optional)		
Control Software		SinoColor Print Console		
Interface		USB 3.0		
Operation System		Windows 7/ XP/ 10		
Power		AC 110/ 220V, 50/ 60Hz, 6000W (FP-740), 8800W (FP-1260)		
Size & Weight	Machine	L3760×W1140×H1720 mm / 790KG; L5130×W1270×H1730 mm / 1000KG (FP-1260)		
	Packing	L3840×W1240×H1900 mm / 950KG; L5240×W1370×H1900 mm / 1200KG (FP-1260)		