

DTF Garment Printer

DTF-600 Series & DTF-800 Series

Features



Compact Integrated Design

Compact and elegant design, strong, space saving, easy operation, provide high accuracy output. Not only one partner for your printing business, but also a decoration for the company.



High Quality Components

Branded accessories such as Hiwin guide rail, Italian Megadyne belt are used for high attrition area, with the one time molding aluminum beam, greatly increased the precision, stability and lifetime of the machine.



Integrated Control Centre

Convenient and high-efficiency.



Anti-collision System

Printer will automatically stop when the printhead carriage hits any unexpected object during working, and the system memory function supports continuing printing from the interruption part, reducing the material waste.



Multifunctional Machine for Mass Production

Apply to different fabric include cotton, polyester, nylon, denim, etc. Make the mass production of DIY t-shirts, hoodies, sportswear, pants, canvas bag to be convient.



Specification

Model No.		DTF-600D	DTF-600S	DTF-800D	DTF-800S
Printhead		2/3/4 Epson i1600	2/3/4 Epson i3200	2/3/4 Epson i1600	2/3/4 Epson i3200
Resolution		2400dpi	2400dpi	2400dpi	2400dpi
Ink Color		CMYK+W/ CMYK+W+Fluorescent Magenta & Yellow & Green & Orange			
Media	Size	60cm		80cm	
	Types	PET Film			
Speed	Draft	8 m ² /h (2 heads)	19 m²/h (4 heads)	9 m ² /h (2 heads)	21 m ² /h (4 heads)
	Standard	4.5 m ² /h (2 heads)	9.5 m ² /h (4 heads)	5 m ² /h (2 heads)	11.5 m ² /h (4 heads)
Ink Type		Pigment Ink			
Application		DIY Printing On T-shirt, Hoodies, Cap, Bag, Etc.			
Ink Droplet		1.5-21pl Variable			
Powder Shaking And Heating		Standard Equipped			
Powder Collecting And Re-using		Standard			
Built-in Smoke Filter		Optional			
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System			
Feed & Take Up		Automatic Media Feeding(Standard)& Take Up System(Standard)			
Environment		Temperature: 20-28°C, Humidity: 40%-60%			
Rip Software		Maintop (Standard) / FlexiPRINT (Optional)			
Interface		USB 3.0			
Power		AC 110/ 220V, 50/ 60Hz, 3400W			