Speedy DTF Garment Printer

Printing Width: 120 cm

- 4 × Epson i3200
- 30 sqm/h
- High productivity
 2400 dpi



6.0



DTF Garment Printer DTF-12005

Features



Four Epson i3200 Heads

Standard with 4 Epson i3200 printheads. Powered by Epson PrecisionCore technology. Born for high productivity and long-term printing.





Ultra wide producing solution

Greatly reduce the pass number of each print work. Effectively increase the printing speed to be 300% of 60cm double heads machine.



Auto anti-collision system

Avoid printheads damage due to material edge warping



Adjustable pinch roller

Adjustable three gear pressure for pinch roller. Guarantee the evenly force to full width of the material, ensure the high precision media stepping



Branded accessories

Branded accessories are used for high attrition areas. Gurantee the long-term high stability printing under fast speed. For example, the Hiwin guide rail, German Igus drag chain, Italian Megadyne belt.

Specification

Model No.		DTF-1200S		
Printhead		4 × Epson i3200		
Resolution		2400dpi		
Ink Color		CMYK+White/ CMYK+White+Fluorescent Magenta & Yellow & Green & Orange		
Media	Size	120cm		
	Types	PET Film		
Speed	4 Pass	30 m²/h		
	6 Pass	18 m²/h		
	8 Pass	12 m²/h		
Ink Type		Pigment Ink		
Application		DIY Printing On T-shirt, Hoodies, Cap, Bag, Etc.		
Ink Droplet		1.5-21pl Variable		
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		Machine 50/60HZ, 110/220V		

Specifications are subject to change without notice. 以上参数可能随机器版本改变,请以厂家最新数据为准。

Powder treating machine

Product Detail



Soccification

Media Width	0-1200mm	Media Feeding Mode	Vacuum belt type platform
Application	Nylon, Chemical Fiber, Cotton, Leather, Swimsuit, Diving Suit, PVC, EVA, Etc.	Media Take-up	Auto media take-up system (Standard)
Powder Treating Control	The direction and amount of powder scattering and shaking is adjustable	Power	220V, 6KW
Heating & Drying	High power & high efficiency heating system	Size	Machine : 2000 × 1700 × 1060mm Packing : 2200 × 1740 × 1150mm