



DTF PRINTER

+ POWDER SHAKING MACHINE



WIT-COLOR DTF GARMENT PRINTING SOLUTION

- ★ EPSON i3200 A1-H2
- ★ CMYK+W
- ★ Printing+Powder Treating
- ★ 60cm Golden Size



WIT-COLOR DTF GARMENT PRINTING SOLUTION WORK FLOW



★ Step One-Pattern Design

1 ➤ 2



★ Step Two-Pattern Printing on PET Film



4 ◀ 3



★ Step Four-Heat Transfer



★ Step Three-Powder Treating

WIT-COLOR DTF GARMENT PRINTER-60cm

★ Features



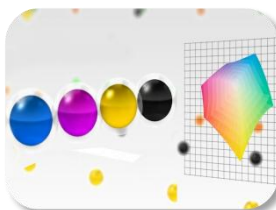
60cm PET roll to roll printer

More acceptable for entry level customers to start the customized business.



High Precision Media Feeding System

Rubber pinch roller for high precision media feeding and high quality printing.



Variable Dot Printing Technology

Full color variable dot printing technology makes color gamut much wider.



ICC Profiles

Professional ICC Profiles for different solutions with Wit-Color original ink.



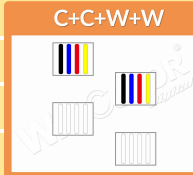
One Year Warranty

The Standard warranty period is one year. Extended warranty available according to specific conditions.

- ❖ High printing speed meets high volume production needs.
- ❖ 8 infrared heaters make hot-melts gelatinized faster.
- ❖ Best choice for customized garment printing solution.



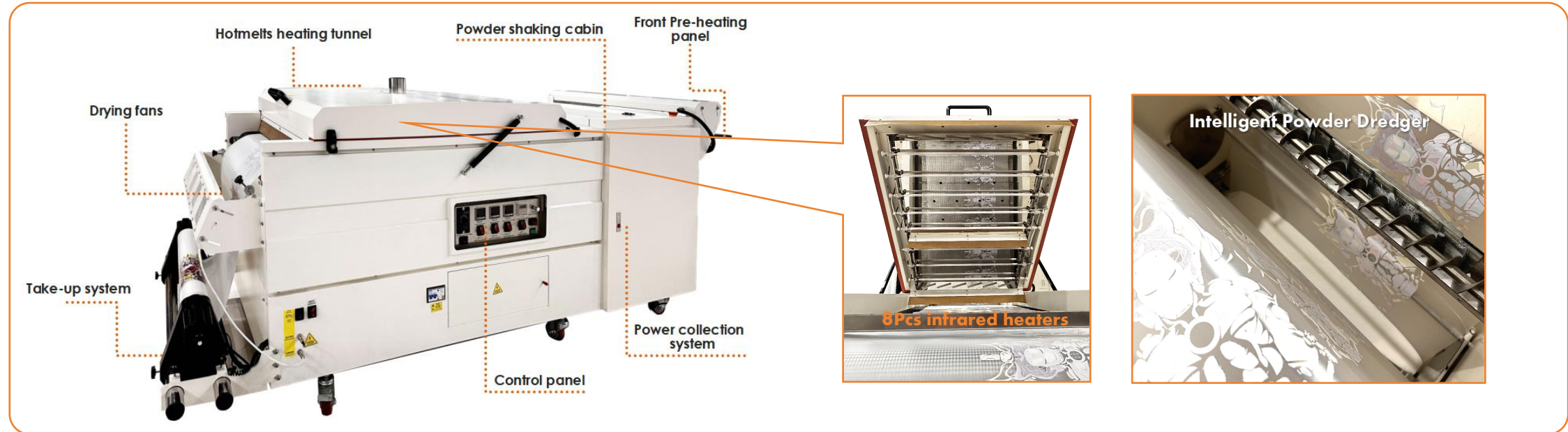
★ Specifications

Model No.	Ultra i3200 6002 DTF		
Printhead	2 /4 x EPSON i3200 A1		
Resolution	2400 dpi Max.		
Ink Color	CMYK + White		
Media	Size	60 cm	
	Type	PET Film	
Speed	4 Pass	H2: 10 sqm/h	H4: 20 sqm/h
	6 Pass	H2: 6 sqm/h	H4: 12 sqm/h
	8 Pass	H2: 4 sqm/h	H4: 8 sqm/h
Ink Type	Pigment Ink		
Ink Dropsize	1.5-21 pl Variable		
Cleaning	Automatic Cleaning, Anti-Clogging Flush Function & Capping System		
Feeding & Take-up System	Automatic Media Feeding & Take-up Systems		
Environment	Temperature 20-28°C, Humidity: 40-60%		
RIP Software	Maintop / Photoprint		
Interface	USD 3.0		
Power	50/60 HZ, 220V		

*Above Specifications are subject to change without notice.

WIT-COLOR DTF-Powder Treating Machine

★ Machine Diagram



★ Specifications

Media Width	0-600mm	Media Feeding	Mesh conveyor belt transmission
Application	Nylon, Chemical Fiber, Cotton, Leather, Swimsuit, Diving Suit, PVC, EVA, PET, etc.	Media Take-up	Auto media take-up system (Dual motors)
Powder Treating Control	The amount of hotmelts powder scattering and shaking are adjustable.	Power	50/60 HZ, 220V 6KW
Heating & Drying	8 pcs infrared heaters, high power & high efficiency heating system.	Dimension & Weight	Machine: 2950 x 1070 x 1080 mm W: 300KG Packing: 2920 x 1170 x 1180 mm W: 350KG

*Above Specifications are subject to change without notice.