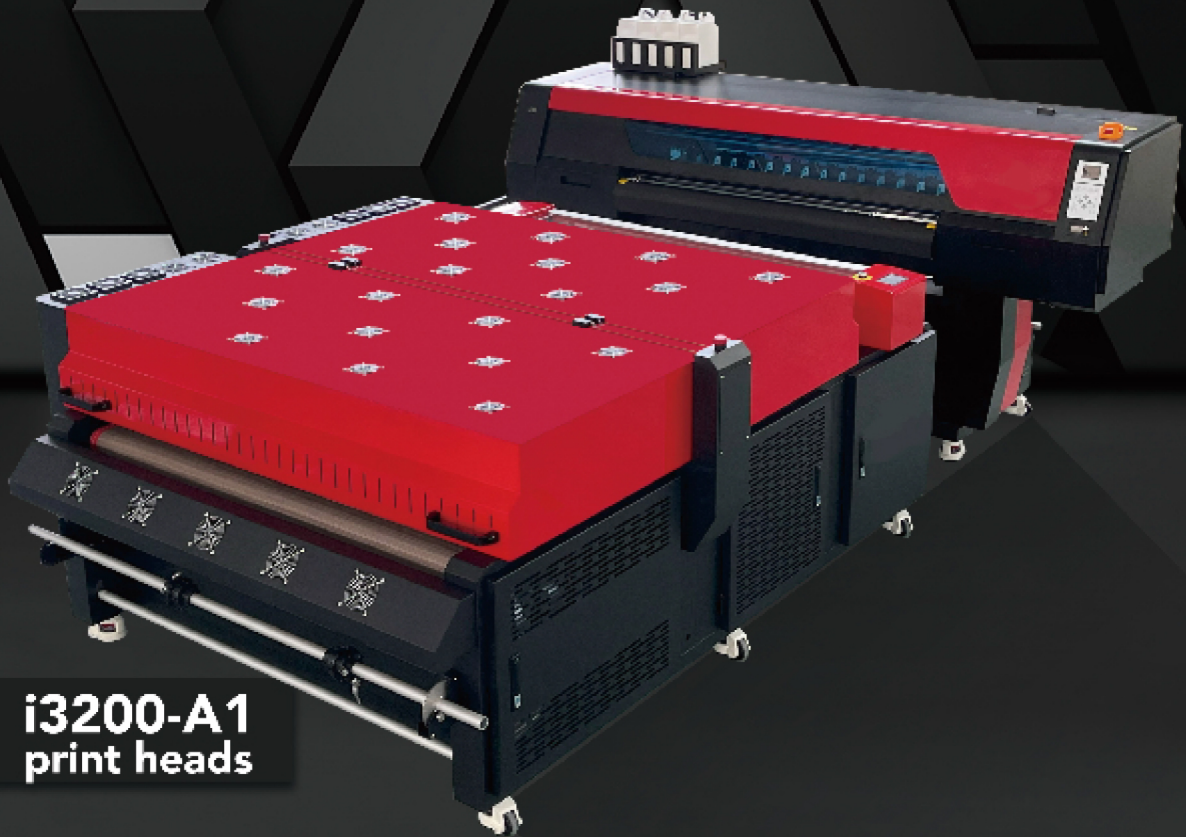




EVO-A1200 DTF PRINTER

Wider And Faster



**i3200-A1
print heads**

Five I3200-A1
Print Heads

White Ink
Shaking System

1200mm Width
Print Platform

In the easy-to-use EVO series, we developed the EVO-A1200 DTF printer, for which we designed a 5-nozzle platform, so that it can print faster than the 4-nozzle platform printer, more cost-effective. At the same time, the 1200mm wide printing platform further improves the production efficiency of the EVO series, which can achieve 50㎡/h at a speed of 4 pass.

KEY FEATURES

- ◆ 1200mm width print platform
- ◆ White ink shaking system
- ◆ Multi-unit joint control
- ◆ Electric rewinding system
- ◆ Intergrated smoke purifier
- ◆ Powder box constant temperature system

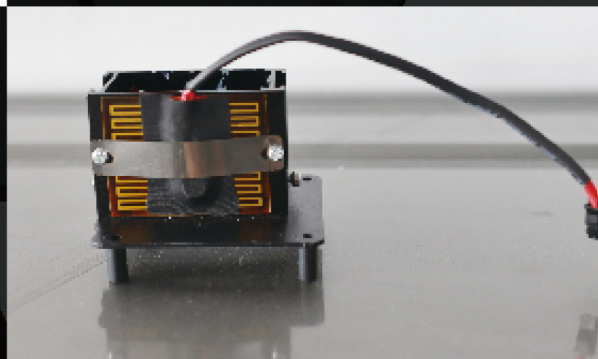


1- Five I3200-A1 print heads

In order to further enhance the advantages of 1200 wide width, we designed a 5-nozzle platform to further increase the machine's production capacity

2- Damper heating function

The ink damper of this new printer has an external heating function. The heating unit is mounted on the outside of each ink baffle. With this technology, the printer can work normally in an environment with large temperature differences. During the printing process, the heating function can ensure good ink mobility.



3-THK mute guide

Imported high quality THK guide. Highly stable printing with low noise. Long service life, very suitable for high-end machines.

4- Electric rewinding system

In order to better control the rewinding system on the printer, we designed the press key rewinding unlocking system to reduce the difficulty of machine operation



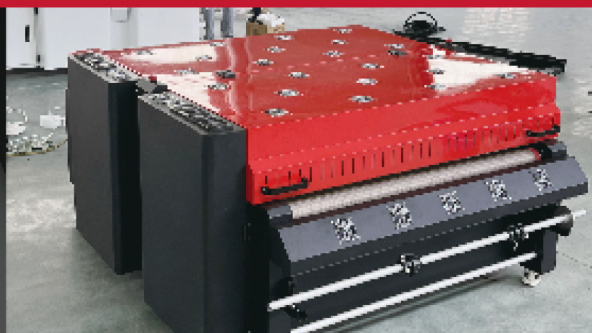
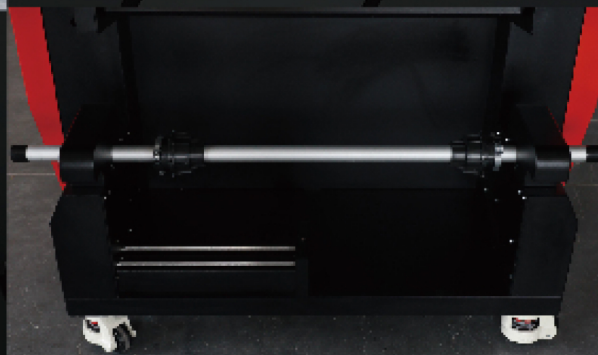


5-MPM (Multi-Printer Manager)

A computer can control multiple devices with different ip addresses. MPM (multi Printer Manager) uses one computer manage multiple printers, helping workers control machine production more quickly and improve production efficiency.

6- White ink shaking system

In order to prevent the long-unused white ink from settling, we have designed a white ink shaking system on the machine. With this system, you can replace the white ink immediately after the white ink is empty

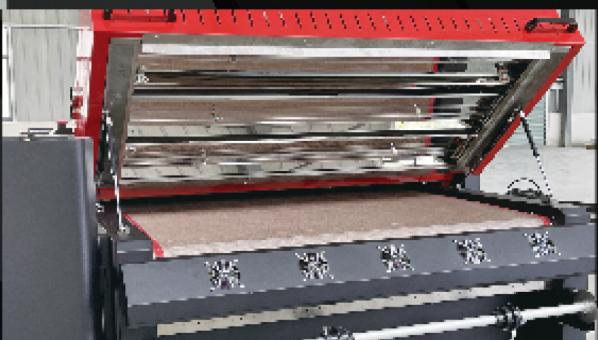


1-Double sided curing oven

Double oven, ultra-wide infrared heating width, efficiently improves the production of dtf printer

2- Adjustable heating temperature

In order to better adapt to the heating needs of different inks and powders, this powder shaking machine has an adjustable heating design



3-Tension feeding system

In order to weaken the difficulty of DTF film rewinding, the tension feeding system helps you to operate the feeding more easily

EVO-A1200 DTF PRINTER

Media width	1200mm	Printer head	i3200-A1
Print speed	3 Pass: 72 m ² /h 6 Pass: 48 m ² /h	Printing accuracy	360*1800dpi 720*1200dpi
Number of print head	5	Heat press temperature	160-170°C
Ink type	Pigment DTF ink	Power	50HZ/60HZ, 220v/110v/10A
Printing software	Maintop 7.0/ Photoprint	Language	English/Chinese
Environmental conditions	Temperature: 20-28°C Humidity:65%-75%		
Rated Power	Printer: 600W Powder Shaker:3.42KW		
Three heating sections	Pre-heater; Printing bed heater; Rear heater		
Printer size	2558(L)*835(W)*1315(H)mm		
Printer weight	300kg		
Packing size	2630(L)*930(W)*1400(H)mm		
Applications	Canvas Bag/Shoes/Cap/T-shirts/Pillows/Pants/Socks		
Functional item	Shake powder control/Powder amount control /Temperature control		

EVO-B1200 DTF POWDER SHAKER

Max width	1200mm		
Key Features	Thermal cycling Double oven design Integrated smoke purifier		
Heat Temperature	0-400°C		
Electrical Parameters	Rated Voltage: 220V Rated Current: 20A	Rated Power	3.42kw
		Consumption	1KW-2.5KW
Size	Machine size:2370mm(L)*1905mm*(W)*1000mm(H) Package size:2290mm(L)*2000mm*(W)*1130mm(H)		
Weight	Gross weight:900kg Net weight:810kg		