

# T-shirt Digital Heat Transfer Systems

## **OR-A3 DTF** Mini Power Shaker Machine



ORIC Transfer Pigment Ink



Two XP600 Heads



\* Dual XP600 Print Heads Speed

720x360dpi - 4pass	7.1 m <sup>2</sup> /h
720x540dpi - 6pass	5.5 m <sup>2</sup> /h

## ● Technical Specifications

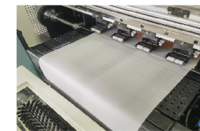
### T-shirt Digital Heat Transfer Printing Machine

<b>Model</b>	OR-A3 DTF	
<b>Print Head</b>	2 XP600 Print Heads	
<b>Printing Technology</b>	Micro Piezo Inkjet Printing	
<b>Applicable Medium</b>	Width	320 mm
	Material	PET Film
<b>Printing Width</b>	≤ 300 mm	
<b>Ink Cartridges</b>	Type	Transfer Pigment Ink
	Capacity	Color Siphon+Regular stirring of white ink
	Color	CMYKLCm+W
<b>Printing accuracy</b>	1440dpi	
<b>Color Manage</b>	ICC or density curve	
<b>Media Heating System</b>	Powder & color fixing machine	
<b>Interface</b>	RJ-45/LAN	
<b>RIP Software</b>	Main top / phtoprint	
<b>Power Supply</b>	220V/5A	
<b>Environment</b>	On state	15°C to 32°C
	Off state	5°C to 40°C
<b>Printer Dimensions</b>	L950mm*W600mm*H550mm	
<b>Weight</b>	95kg	

### Shaking Powder and Color Fix Machine

<b>Model</b>	A3 Power Shaker	
<b>Media Width</b>	0-300mm	
<b>Applicable Medium</b>	Nylon, Chemical Fiber, Cotton, Leather, Swimwear, Wetsuit, PVC, EVA, etc.	
<b>Powder Control</b>	Powder shake control, powder control, powder direction and volume control	
<b>Heating &amp; Drying Function</b>	Multi-stage heating system, drying, cold air fan function	
<b>Rewind Function</b>	Automatic induction winding	
<b>Electrical Parameters</b>	Rated Voltage: 220V	Rated Current: 20A
	Rated Power: 2KW	Power Consumption: 1KW-1.5KW
<b>Packing Size &amp; Weight</b>	Standard: L850* W670* H670mm	
	G.W: 115kg N.W: 90kg	
<b>Power Shaker Dimensions</b>	Standard(Take-up Systems): L950* W550* H550mm	

### Cotton T-shirt Print



Heavy media pinch roll, section media pinch roll and high elastic spring effectively guarantee the accuracy of media feeding and stability of printing.



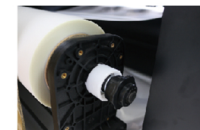
Emergency stop switch, quick power outage in a state of emergency



Intelligent operation panel, easy to operate



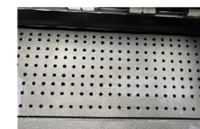
Power shaker dryer control panel, easy to operate, efficient and convenient



Automatic media feeder, media holder resistance is adjustable, with thickened 5cm diameter steel pipe.



"With continue ink supply system, constant pressure ink supply, effectively prevent ink breaking"



Air-absorbing printing platform, fully sealed air absorption structure and silent air absorption fan design, reduce the working noise, built-in platform heating, accelerate media drying



White ink stirring, white ink automatically intermittent stirring, make the caridge ink circulation to prevent heads blockage.