GD-604EDTF T-shirt Digital Heat Transfer Systems



Cotton T-shirt Print



Personalized T-shirt customization



Parameters



reduce the number of powder return & powde



Built-in smoke filter, more convenient and intelligent



THK high-precision



High-quality hot-melt powder , can be used repeatedly.



Stable bulk system ensures amazing printing speed.



With belt system, you can cut off files , while printing. Since the film is fed by air suction system. And cut production at the same time

Intelligent Powder Shaker Machine

- $\hfill\Box$ Equipped with two powder storage tanks
- $\hfill\Box$ Constant temperature of powder box
- $\hfill \square$ Powder blocking device
- □ Intelligent powder control system
- $\hfill \square$ Intelligent temperature control drying device
- $\hfill\Box$ Tension bar media take up device
- □ Built-in oil fume filter purifier

T-shirt Digital Heat Transfer Systems

SPECIFICATIONS					
Model		GD-604EDTF			
Print Head		I3200 Print Heads (2/3/4 Optional)			
Printing Technology		Piezoelectric Inkjet			
Acceptable Media	Width	24.4 in.(620 mm)			
Acceptable Media	Thickness	Maximum 39 mil(1 mm)			
Printing Width		23.9 in.(600 mm)			
	Туре	Transfer Pigment Ink			
Ink Cartridges	Capacity	Continual Ink Supply System (220ML)			
	Color	CMYK+W / CMYKFyFm + W(3H)			
Speed		4 Pass (360*1800dpi) 10 m²/h			
		6 Pass (720*1200dpi) 7 m²/h			
Applicable Media		Transfer film			
Color Manage		ICC or density curve			
Media Heating System		Powder & color fixing machine			
Interface		RJ-45/LAN			
RIP Software		Photoprint			
Power Supply		50HZ/60HZ,220V/110V/10A			
	Temperature	10°C to 38°C			
Environment	Humidity	40% to 70%			
Printer Dimensions (with	stand)	L1620mm*W620mm*H1280mm			
Printer Dimensions		L1700mm*W700mm*H720mm			
Weight		G.W: 230kg N.W: 180kg			

SHAKING POWDER AND COLOR FIX MACHINE

Model	620 MAX Power Shaker	
Media Width	0-600mm	
Applicable Media	Nylon, Chemical Fiber, Cotton, Leather, Swimwear, Wetsuit, PVC, EVA, etc.	
Powder Control	Powder Shake Control, Powder Control, Powder Direction And Volume Control	-3.2
Heating & Drying Function	Multi-stage Heating System, Drying, Cold Air Fan Function	
Rewind Function	Automatic Induction Winding	
Electrical Parameters	Rated Voltage: 220V Rated Current: 20A Rated Power: 3.42KW Power Consumption: 1KW-2.5KW	
Packing Size & Weight	1900* 1120* 1180mm G.W. 235kg N.W.210kg	

GD-604EDTF

* Dual/Three I3200 Print Heads Speed

360x1800dpi - 4pass 10 m²/h 720x1200dpi - 6pass 7 m²/h * Four I3200 Print Heads Speed 360x1800dpi - 4pass 20 m²/h

720x1200dpi - 6pass

14 m²/h