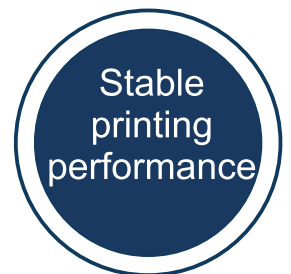




HANRUN PAPER DTF EVO-A600



Hanrun paper Evo-A600DTF printer is a DTF printer specially develop for customers who need large and wide production machines which has stable quality. The production efficiency is higher that 330 wide machine, but the floor space is also larger. The DTF printing device is the market's most advanced DTF solution. In comparison to other hardware systems, the DTF printer has a lot of advantages compares to other machines (including Toner Transfer, or even high-end DTG)



KEY PRODUCT FEATURES

- Make it easy for new entrants to start
- Low cost high profit
- Good printing effect and color reproduction ability
- Larger width, double productivity than 300 format series
- Stable printing performance with high quality

APPLICATION

- Washing labels; all kinds of socks
- Fashion cloths
- Personalized customization

DTF EVO-A600 PRINTER

Model	DTF EVO-A600 printer (2 heads)	DTF EVO-A600 printer (4 heads)
Printhead	EPSON i3200	
Print Resolution/Speed	4pass(720*1200dpi); 12m ² /h 6pass(720*1800dpi); 8m ² /h 8pass(720*2400dpi); 6m ² /h	4pass(720*1200dpi); 20m ² /h 6pass(720*1800dpi); 12m ² /h 8pass(720*2400dpi); 8m ² /h
Ink	pigment ink (CMYK+W)	
Method of ink supply	Continuous supply + white-ink circulation system	
Print wide	600mm	
Print media	DTF film	
Media transfer	Automatic receiving and discharging membrane system	
Heating device	Heat in the front, middle and rear section	
Transfer interface	USB 2.0	
Consumption	Dual-head I3200 Machine Print 4pass 12m ² /h, four-head 20m ² /h, one roll film 60 square, a pack of 20kg powder a set of color ink, can print 4-5 rolls.	
Voltage	AC110V/220V (±10%) 50HZ/60HZ	
Working environment	Temperature 20-28°C Humidity 40-70%RH	
Power	1Kw	
Software compatibility	MainTop6.1 / Photoprint19	
Printer size	L1750mm*W805mm*H1300mm	
Printer net weight	110kg	

SMOKE PURIFIER

Air inlet diameter	⌀ 50mm
Voltage	AC220V 50HZ/60HZ
Output Power	300W
Filter effect	0.3um 99%
Noise volume	50-60db
Size	L410mm*W400mm*H295mm
Weight	10kg

POWDER SHAKER B601 (2 HEADS)



Arch bridge stainless steel air-free platform effectively extends the heating duration of the medium in the tunnel

POWDER SHAKER B602 (2 HEADS)



Automated track advancement, based on air suction platform, very flexible, more suitable for single cutting & roll baking, effectively prevent medium baking arch deformation, constant temperature heating in the tunnel heat evenly

POWDER SHAKER

Model	B601 (2 heads)	B602 (4 heads)
Power	5.22KW	7.8KW
Powder shaker Dimensions	L1985mm*W1090mm*H1080mm	L2090mm*W1090mm*H1080mm
Net Weight	110kg	
Match model	A 2-head DTF printer (inquir for a 4-head model matching)	
Temperature control scope	0-170°C	
Speed regulation range	Synchronize with printer speed	
Maximum heating pipe power	5Kw	
Medium width	0-600mm	
Method of transmission	Conductor traction	Two kinds: tractor+belt transmission
Automatic volume collection	✓	✓
Upper powder device	Top manual powder direction and powder amount automatically control	
Refer to powder device	Bottom powder box, need manual powder return	
Air suction device	x	x
Upper powder device	✓	
Consumption	Energy consumption 1.5-4.3KW	Energy consumption 2.3-5KW
Work environment	15-30°C 45-65%RH	

