

Longer service life

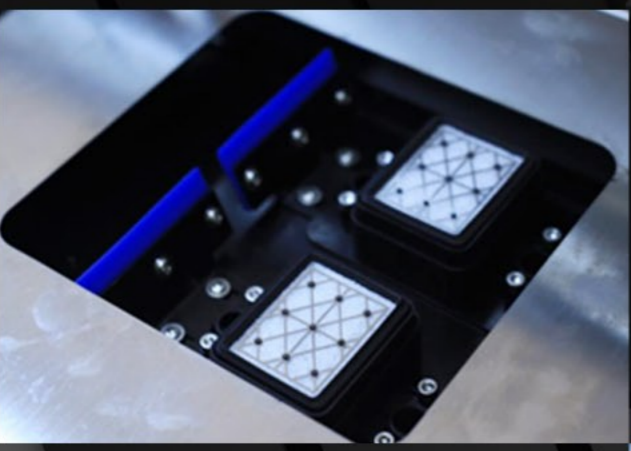
Print head installation-free

Automatically moisturize online

In recent years, we pay more and more attention to innovation in the research and development of the machine. Hanrun paper EVOA600 DTF machine has ultra-high automation and intelligent functions, which can realize innovative functions such as online heating, online cleaning, online monitoring, online moisturizing, multi-unit joint control and so on. It is very suitable for stable and mass production.

### **KEY FEATURES**

- Voice wake up
- Sprinkler free installation
- On-line heating/On-line cleaning
- On-line monitoring
- On-line moisturizing
- Multi-unit joint control

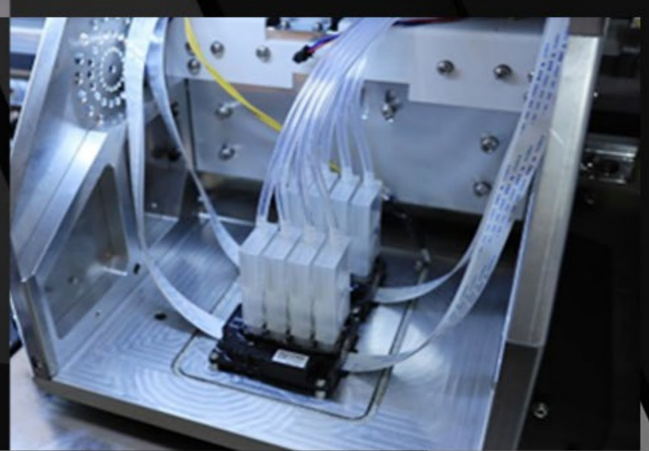


### 1-Automatically moisturize online

To prevent the ink from clogging the nozzle, the ink pad emits some moisturizer at regular intervals to keep the nozzle clean and moist. This is an online automatic humidification system, which can keep the best working condition of the nozzle.

### 2-Nozzles installation-free

After you receive the printer, there is no necessary to install the nozzles. After installing the ink and simple debugging, it can be printed directly



# 3-Ink sac heating function

The ink baffle device 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.



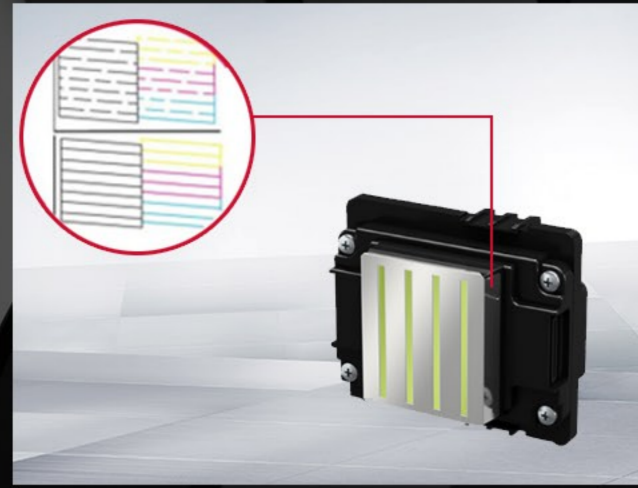


### 4-THK mute guide

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

#### 5-Smart CCD camera

The CCD camera of this new printer can synchronously monitor the printing situation of the nozzle. When the nozzle is blocked or it's not in working condition, the CCD camera will automatically send the message to the cloud. The computer or mobile phone interface will display Warning message to effectively prevent the production of unqualified products.



# 6-Nozzle compensation

The original nozzle compensation technology, to solve the problem of printing leakage. With this technology, the printer can automatically monitor the printing process. If the lines are not continuous and there are blank areas, the nozzle sprays again to fill the missing area to ensure the perfect work.

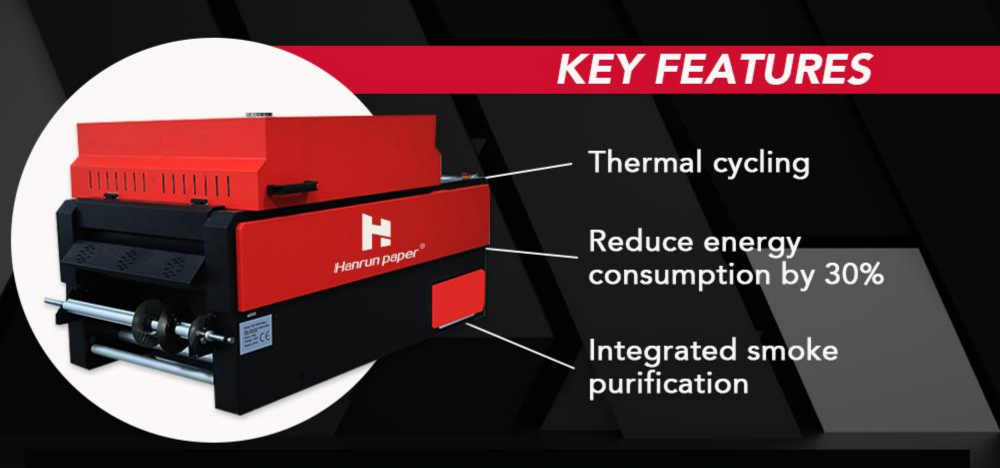
# 7-MPM (Multi-Printer Manager)

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



### **EVO-A600 DTF PRINTER**

Print speed	4 Pass: 12 m²/h 6 Pass: 9 m²/h 8 Pass: 6 m²/h		
Media width	600mm	Printer head	2 head i3200
Printing accuracy	360*2400dpi 360*3600dpi 720*2400dpi (6 Pass、8Pass)		
Maximun printing width	600mm	Heat press temperature	160-170°C
Ink type	Pigment DTF ink	Power	1600w
Printing software	Maintop 6.1/ Photoprint	Language	English/Chinese
Environmental conditions	Temperature: 20-28°C Humidity:65%-75%		
Printer size/Weight	1700(L)*750(W)*1200(H)mm 137kg		
Packing size/Weight	1820(L)*960(W)*1200(H)mm 186kg		
Applications	Canvas Bag/Shoes/Cap/T-shirts/Pillows/Pants/Socks		
Functional item	Shake powder control/Powder amount control /Temperature control		



### **EVO-B600 DTF POWDER SHAKER**

Max width	600mm	Actual Power	3.2kw
Heat Temperature	0-400°C		
Voltage	110v/220v, 60HZ	Max Power	8kw
Size/Weight	1740mm(L)*1180mm*(W)*1020mm(H) 170kg Net Weight 1880mm(L)*1250mm*(W)*1100mm(H) 215kg Gross Weight		