



MIDCOMP
GROUP OF COMPANIES

HANRUN PAPER DTF PRO-A330



Hanrun paper Pro-A330DTF printer is a DTF printer specially develop for those customers who pursue high quality and do not need large-width machines. The pro series has higher continuous printing stability, more software compatibility, better printing fineness and it also has a half year longer warranty. 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)

Works on both white and dark textiles and works with a variety of fabric styles (cotton, poly blends, leather, denim and more)

High-end
flagship

Stronger
performance

Better
software
compatibility

Faster
printing
speed

KEY PRODUCT FEATURES

- Ultimate professional performance
- Lower power consumption, stronger performance
- 30% better color reproduction than evo series
- Better software compatibility
- Faster printing speed and higher precision

APPLICATION

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

DTF PRO-A330 PRINTER

Model	DTF PRO-A330 printer (2 heads)
Printhead	EPSON i3200
Print Resolution/Speed	4pass(720*1200dpi); 10m ² /h 6pass(720*1800dpi); 6m ² /h 8pass(720*2400dpi); 4m ² /h
Ink	pigment ink (CMYK+W)
Method of ink supply	Continuous supply + white-ink circulation system
Print wide	330mm
Print media	DTF film
Media transfer	Automatic receiving and discharging membrane system
Heating device	Heat in the front
Transfer interface	Ethernet
Consumption	Dual-head i3200 Machine Print 4pass 10m 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	350W
Software compatibility	MainTop6.1 / Photoprint19/UltraPrint/neoStampa/Wasatch/ONXY
Printer size	L900mm*W500mm*H480mm
Printer net weight	49kg

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



Flat plate stainless steel without air suction platform, the tunnel drying temperature in uniform

POWDER SHAKER

Model	B301
Power	3KW
Powder shaker Dimensions	L850mm*W650mm*H600mm
Net Weight	40kg
Match model	A 2-head DTF printer
Temperature control scope	0-170°C
Speed regulation range	Synchronize with printer speed
Maximum heating pipe power	2.4Kw
Medium width	0-300mm
Method of transmission	Conductor traction
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
Upper powder device	x
Consumption	Energy consumption 1-2.3KW
Work environment	15-30°C 45-65%RH

