

T-Shirt Digital Heat Transfer System

Direct to Film Printer

DTX2 A3

Direct to Film Printer



With the intelligent operation panel ,automatic printing, powdering and heating ,Air Purifier maintaining good air quality,you can get the procedures all in one go:textile ink on PET film , hot melt powder on the printed image , heat the image onto T-shirts — extremely laboursaving and efficient.

Dual F1080 Print Heads Speed

4pass-4m²/h

6pass-3m²/h



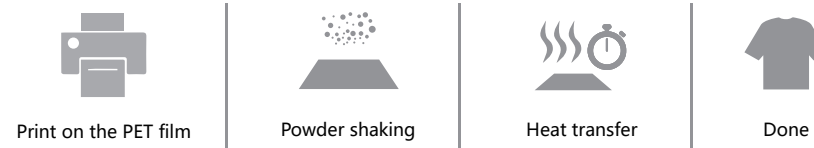
DTX2 A3 Direct to Film Printer

Print Head	F1080
Number of printhead	2
Print speed	4pass 4m ² /h 6pass 3m ² /h
Applicable Medium	PET film
Ink type	Pigment ink
Interface	LAN
Medium width	300mm
Power supply	220V/110V
Printhead height	Adjustable height 0-12mm
Ink supply system	500ml ink bottles + automatic white ink circulation
RIP software	Main Top
File format	PDF、JPEG、TIFF etc.
Power	350W
Gross weight	75KG
Working power	3000W
Printer dimensions	970mm(L)x540mm(W) x450mm(H)
Packing size	1080mm(L)x650mm(W) x660mm(H)

PSM A3 Powder Shaking Machine

Media width	0-380mm
Applicable	PVC、EVA、PE、Nylon, Chemical Fiber, Cotton, etc.
Control panel	Intelligent operation panel
Power supply	110V/220V
Electrical Parameters	Rated current 5A Rated power 1.5KW
Heating Function	Quartz tube heating
Drying tunnel length	400mm
Rewind function	Automatic induction winding
Machine dimensions	900mm(L)x600mm(W)x580mm(H)
Machine weight	35kg
Packing weight	45kg

Operating procedures



Hansen's high-precision, high-speed and stable board card, delicate printing, bright color performance

Automatic media feeder, easy to operate and efficient

Easy to use, print, powder, dry, all in one go

Waste powder recycling technology, avoiding waste and saving costs

White ink circulation and filtration system automatically prevent head blockage

RUIWAN RC01 Air Purifier

Air Inlet Interface	Φ75mm*1
Input Voltage	AC220V/110V 50Hz
Maximum Power	60W
Filtering Efficiency	99.7%
Noise	<53dB
Length of Duct	1M
Dimensions of Main Unit	290mm(L)x250mm(W)x340mm(H)
Weight	9kg

ESSENTIAL COLORANT TECHNOLOGY CO.,LTD.

E-mail:market@essential-colorant.com