

DPI International
Printing Innovations

DTF PRINTER 3020

Mini Powder Shaker DTF Printer

DTF Transfer Process

- ▶ Printing colorful picture on the film
- ▶ Shaking of white adhesive powder
- ▶ Baking the powder to melted state
- ▶ Heating and press for 8-15 sec
- ▶ Peeling off the sheet
- ▶ Print image transfer on the product

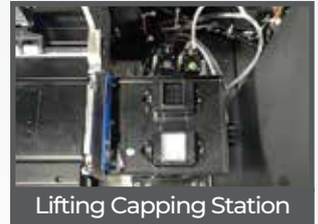


Technical Specifications

Model	DTF-3020
Printhead	Epson XP600
Maximum Print Size	300mm
Maximum Print Thickness	0-2mm
Printing Material	Heat Transfer PET Film
Printing Quality	True Photographic Quality
Ink Colors	CMYK+WWWW
Ink Type	DTF Pigment ink
Ink System	CISS Built Inside With Ink Bottle
Printing Speed	4 Pass : 8*m ² /hr 6 Pass : 6*m ² /hr 8 Pass : 4*m ² /hr
Servo Motor	Leadshine motor
Media Type	PP/PET/PP synthesized paper/ PET Film
File Format	PDF,JPG,TIFF,EPS,Postscript,etc
Operating System	WINDOWS 10/ WINDOWS 11/
Interface	3.0 LAN
Software	Maintop/ Photoprint (optional)
Voltage	AC 220 V/110V 50HZ/60HZ
Power	500W
Working Environment	20 --30Degrees.
Package Type	Wooden Case
Machine Size	960*650*440mm
Packing Size	1040*650*600mm
Machine weight	60KG
Package weight	80KG



Printing Platform



Lifting Capping Station



Branded Stepping Motor



Printer Control Panel



Automatic Feeder

POWDER SHAKING MACHINE	
Max media width	300mm
Voltage	220V
Power	1200W
Heating&Drying system	Front heat plate, dry fixation,cold fans function
Shaking Machine Size,Weight	980*960*830mm 50Kg
Package Size,Weight	870*860*760mm 58kg

* Specifications are subjected to change without prior notice. This catalogue is not subjected to any legal proceedings. * Under test conditions. * Actual Images may vary.



DPI International
Printing Innovations

Sales: +919911873800

Email: sales@dpiprinter.com

Service Locations : PAN India

Support : support@dpiprinter.com

dpiprinters.com