DTF-MINI300PRO MAX FILM PRINTING MACHINE

Staggered Inkjet Printing

Tension Control System

Powder Box Upgrade

Suction System Upgrade





SPECIFICATION

Brand	Sublistar
Model Type	DTF-Mini300Pro Max
Print head	EPSON XP600 5th Generation 6 Color Nozzle
Print Resolution	1440X1440dpi
Print Speed	4colors: 6pass 8m²/h 6colors: 6pass 6m²/h
Ink Type	CMYKW/CMYKLCLMW/CMYKFMFYW/
Max Print Size	A3/A3 Roll Materials
Feeding size	30cm
Software	Maintop or PP19
Operation Enviroment	Temperature 15°C~30°C, Humidity 50%~75%
Power	110V/220V
machine weight	130kg
pacekage size	(Packing Size): 1700*1200*85mm (L*W*H)
Applicable Substrate	Cotton, nylon, polyester, 50/50 blends, spendex, chemical fiber, leather, PVC & EVA, Etc.

*6pass: 720x1440dpi

*4pass: 720x720dpi

DETAILS

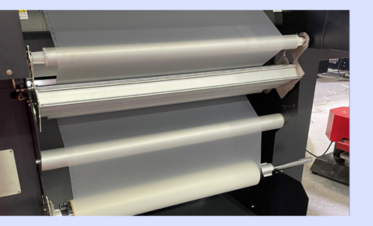
STAGGERED INKJET PRINTING

From the original linear inkjet printing method to staggered inkjet printing, the printing speed is doubled than original speed.



TENSION CONTROL SYSTEM

With automatic deviation correction, the film will not run off, will not arch, and will not wipe the nozzle. White ink and CMYK ink fits perfectly.



SUCTION SYSTEM UPGRADE

Upgraded the location of the suction system to dissipate heat and extend the life of the motor.



POWDER BOX UPGRADE

Conical powder box, reduce the burden on the motor, and extend the life of the motor.





Dual Epson PrecisionCore™ xp600 print heads.



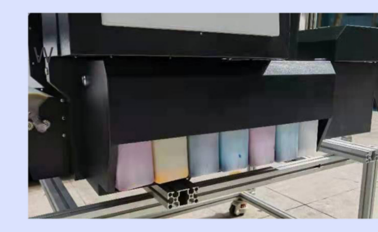




Linear Guides



Stir the ink bottle







Smart Button

APPLICATION

