

**DTF-450 STAR III**

# DTF-450 STAR III PRINTING MACHINE

- ✓ Epson precisioncore printhead
- ✓ As durable as screen printing
- ✓ Prints on virtually all fabrics
- ✓ Low maintenance time
- ✓ High-quality printouts



# SPECIFICATION

<b>Brand</b>		Sublistar
<b>Item Model</b>		DTF-450 STAR III
<b>Print head</b>		Using Epson Print head, including 400 nozzles/row* $g^*$ lines*2, high quality up to 1800dpi
<b>Print Resolution / Speed</b>		4pass:10m <sup>2</sup> -15m <sup>2</sup> /hour
		6pass:6.5m <sup>2</sup> -10m <sup>2</sup> /hour
		8pass:3.5m <sup>2</sup> -6m <sup>2</sup> /hour
<b>Ink</b>	<b>Sort</b>	DYE \ DYEYR \ RZY
	<b>Capacity</b>	5 Colors : 1.5L*5/color
<b>Media</b>	<b>Maximum width</b>	450mm
	<b>Thickness</b>	1.5mm to 6mm adjustable
	<b>Max Roll Weight</b>	20KG
	<b>Sort</b>	PP Synthetic paper, vinyl sheet, film, coated paper, Acid Proof paper, banner, canvas, etc. Adhesive Vinyl sheet, Banner and so on
<b>High Printing</b>		Three independent color ink system VSD technology
<b>Media Heater</b>		PrePost Heater (Can be controlled separately)
<b>Interface</b>		USB 2.0
<b>RIP Software</b>		Maintop6.0, Photoprint, Print Factory
<b>Voltage</b>		AC110V+/- 10%、AC220V+/-10%、50/60+/HZ
<b>Operation Environment</b>		Temperature 20°C- 35°C、Humidity 35%RH-65%RH
<b>Powder</b>		Printing 200W、heating 450W before/middle/after
<b>Dimensions</b>		1565*700*1355mm (L*W*H)
<b>Package size</b>		1700*950*745mm (L*W*H)

# DETAILS

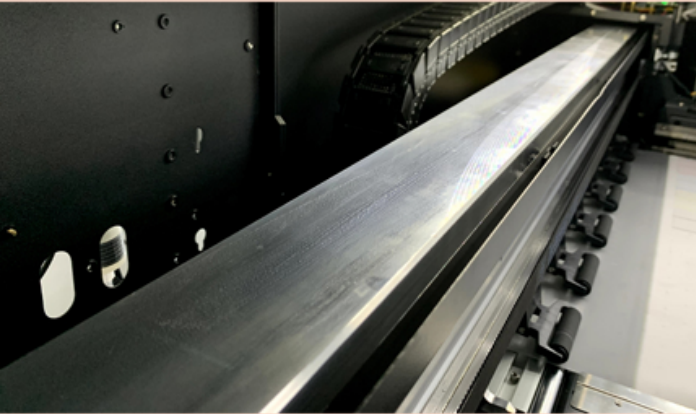
## EPSON PRECISIONCORE PRINthead

Epson PrecisionCore Printhead for industrial-quality output at impressive production speeds. Stable and low maintenance time.



## MUTE LINEAR GUIDE RAIL

Using high quality wider mute linear guide rail, the movement is more stable and the service life is longer.



## PRESSURE ROLLER

New pinch roller structure more wider than before, brings more stable feeding precision.



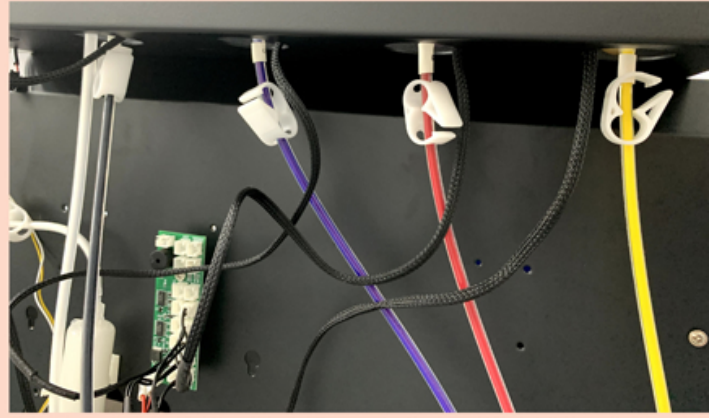
## ADVANCED BULK INK SYSTEM

Equipped with a bulk ink delivery system, that reduce ink replenishment frequency and cost.



## INK TUBE INK LIMITED SYSTEM

Prevent print heads excessively flash spray, damage the heads.



## RIP SOFTWARE

Maintop 6.0, Photoprint, Print Factory. (CADlink Rip extra charge)



## SMART PLC TOUCH SCREEN

Equipped with an easy-to-use touch screen. Navigate the menu by simply touching the desired option.



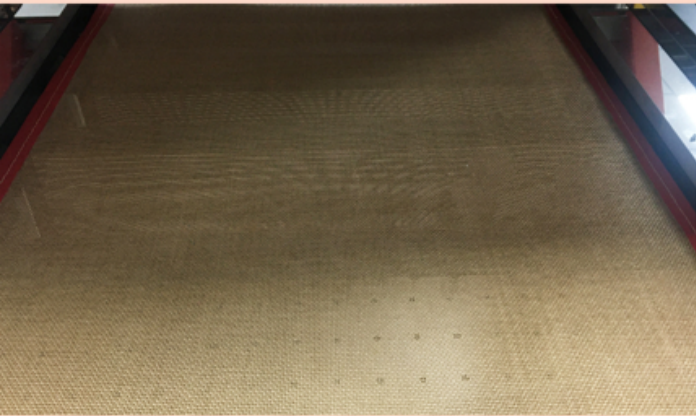
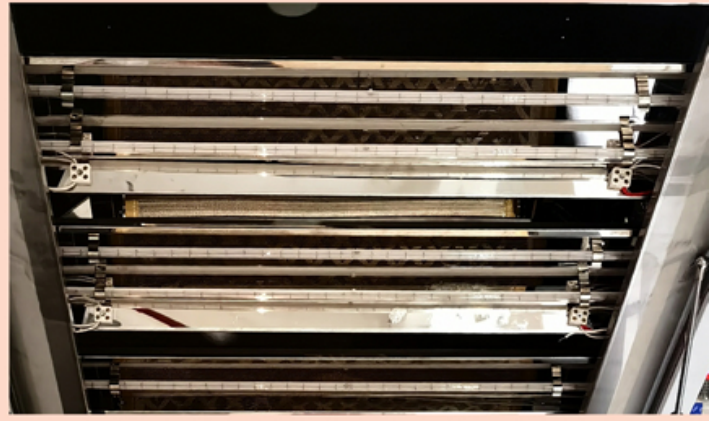
## TENSION FEED/TAKE-UP REEL

The paper feed and take-up with tension system allows you to complete production unattended for a simple and precise workflow from printing to loading and feeding through the roll-to-roll securely wound.



## INFRARED DRYING

Adjustable temperature infrared and heating drying improves and protects color reproduction.



## SUCTION CONVEYING SYSTEM

Vacuum adsorption conveying platform, absorbing the print material to ensure that the material does not bulge or run off.

## INTEGRATED PURIFIER

Integrated purifier for the option to replace of exhaust pipe make the use of the machine more convenient.



# APPLICATION

— Print More Than T-shirts —



◀ —————  
**CAPABLE OF PRINTING TO**

Shirts / Sweaters / Hoodies  
Pullovers / Canvas / Denim  
and more