## DTF Pro (6002) 24" DTF Pro PET Film Printing Machine

12 ARRE DIGIBO

## **Features**

The DTF-6002Pro is a new generation of recycling equipment that is powder-free and smokeless. There is no engraving and no waste disposal, which means that the environment is protected and pollution is avoided. The maximum print speed is 20m2/h.

Print Head: Dual
 Epson PrecisionCore™
 13200 print heads.

Max Print Size:
 610mm Print Width.

Print Speed: 6pass:
 9m²/h, 8pass: 6m²/h.

Machine Parameters

## NEW FEATURE OF DTF-6002PRO



Powder Recycle-free The automatic recycling powder configuration of the next generation DTF machine is more cost-effective than manual recycling.



Vacuum suction conveyor belt

The print material is absorbed by a vacuum adsorption conveying platform, which ensures that the material does not bulge or flow off.



Built-in Heater

Improve the ink's adherence and cure capabilities, and prevent ink bleeding at low temperatures.



Advanced White Ink Circulation System

The white ink circulatory system keeps debris from clogging the nozzle.

## **Machine Parameter**

| Brand                 | Arre Digibot  |
|-----------------------|---|
| Model Type            | DTF-6002Pro   |
| Print Head            | I3200-A1  |
| Print Resolution      | 2400DPI   |
| Print Speed           | 6pass:9m²/H 8pass:6m²/H   |
| Colour Control        | ICC Colour Poil with Adust Unction  |
| Print Width           | 600mm   |
| Ink                   | Textile Pigment Ink   |
| Operation Environment | Temperature 15°C~30°C, Humidity 50%~75%   |
| Power                 | 50Hz/60Hz 110V/220V 10~20A  |
| System                | Windows7 Or Above   |
| Printer               | (Machine Size): 1600 X 960X 1300mm(L XWxH)  (Packing Size): 2103 X 1130X 120mm(LxWxH)  (Net Weight): 150KG; (Gross Weight): 250KG |
| Glue Coating System   | (Machine Size): 1600X 1360 X 1200mm(L XWXH)   |
|                       | (Packing Size; (Packing Size): 2103 X 1130X 120mm(LxWxH)  |
|                       | (Net Weight): 200KG ; (Gross Weight): 250KG   |
| Applicable Substrate  | Swimsuit, Diving Suit, High-Elasticity Suit, Cotton, Nylon, Chemical Fiber, Leather, PVC & EVA, Etc.                              |