AMO UV-DTF Inkjet Printer Model name AM603i32-UVDTF

Normal working temperature: 22-28°Chumidity:40%-60%

UV-DTF Printer could print with UV Ink to the sticker film A which with glue coated. During the printing process this film A would be laminated with a film B which is the transfer film. Finally this transfer film B could transfer the image to any hard surface directly without heating process. This process is quite fast, easy and simple, so make it so popular in sign and advertising business. As it could apply to almost any hard and smooth surface like glass bottles ,cups ,acrylic material, ceramic material ,plastic, papers, wood, stone, etc any smooth surface no matter it is flat or round it would works fine with fast image transfer without any heat transfer process. The image of UV-DTF is high clarity, and durability. It would make your sign business growth quickly in such areas where your clients needs

Machine parameters
Head information: I3200-U1 4H (4 heads I3200 UV Version)
Print width: 650MM
Circuit board system: Hoson
Connection mode: Gigabit Internet connection
Ink configuration :
Classic: W+C+V (4 color:White+Colores+Varnish)
Printing Speed:
4pass 10 m²/h
6pass 6 m²²/h
8pass 3.5 m²/h
Media type:
A and B transfer film
Features of the equipment:
Anti-hitting device
Water cooling box of UV curing system +LED UV lamp
Rubber roller heating+adjustable pneumatic pressure bar
Automatic feeding and discharging system
Printer info:
Working voltage: AC220V 50/60HZ
Power: 2500W
working environment:

Packing dimensions 2300MM(L)880MM(W)960MM(H)

### Machine photo:



#### Detail:

## 产品细节 / Product Details



Thk 导轨 THK Guide rail



电动升降胶辊 Electric lifting cots



喷车外罩 - 防止 uv 灯光散射 Spray vehicle cover

# **UV DTF make a easy** and simple transer print without heat-transfer process



板卡系统 board system



铝板式升降屬栈



大功率温控 Automatic lifting ink stack High power temperature control



uv灯-大功率,保障即打即干 **UV** lamp



高静谧高速拖链 Imported silent drag chain

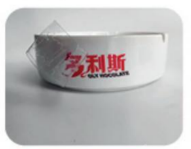


整机防透黑色墨路 Shading ink tube

### Applications:

## ■ 应用范围 / Application scope

### 经典方案





















烫金方案



















