

# CONTENTS

01

About us



03

**UV DTF Printer** 



02

**DTF** Printer



# A LETTER FROM RACHEL

Thank you for all of our dealer's support in the past years!

2020 to 2022 should be a special experience in all of our human being's life because of the COVID-19, Galaxy Press had been affected too.

Let's going back to check what GALAXY PRESS had been done in the past three years and what would be the future for GALAXY PRESS TO BE LOOKING FORWARD......

In the past three years, we had been paid a lot of time for how to make the products better and how to make a full line of machines as less as it could be but can fit all the customer's requirement. With this mission ,we managed to get the Ram-spin system ready and get the full line of heat presses from A4 to A3 and A2 with similar function but different price range to meet different customer's budget and reduce the full line of presses less than 10 models to help our dealers can be more easier to manage their stock level.

The whole society would keep developing by new tech no matter what happened. But how to define whether it is a valuable NEW TECH, here at GALAXY PRESS, we thought a tech which can bring benefit for end users would be a valuable NEW TECH that we should pay time to keep developing!

Most of the customers who know GALAXY PRESS may know that our company name is Lopo ,a company which is specialized in manufacturing GALAXY PRESS and developing sublimation blanks ,which belongs a small parts of personalized gift market . There is no doubt that all of our customers are doing business in personalized gift market .With the mission of helping our customers to keep growing their business by leading the local market, we were very exciting when we notice the DTF technology at Fespa 2019 in Munich, due together with DTF, our customers can expand their business to personalized garment decoration market easily, which surely can help our customer get into a bigger and more reliable market.



With this good wishes( bring our customer to a bigger and more reliable market by developing DTF solution ) ,we took two years to do research and finally ,managed to launched our first converted DTF Printer together with lnk ,Film and Powder in Jan 2022. Although we had been took 2 years to develop it but there still a lot of problem after we launched the printer into the market, but we never give it up ,instead ,always trying to make it better ,because we believe in that it can help our customers . So by now ,we had been improved the printer to 4th Generation and it is getting more stable ,we had managed to sold more than 3,000sets in 2022 and managed to get a full line of both DTF and UV-DTF printer to be ready to meet customer's different requirement :From starter to industrial use!

From 2023 ,with the full line of GALAXY Heat Press ,GALAXY DTF Printer, Galaxy UV-DTF Printer ,GALAXY PRESS'S VISION would be changed from Making the most user-friendly and profitable heat press to Addressing most favorable equipment solution for Small& Medium Qty personalized gift business runners!

We know there is a long way for us to keep going ,as we always believe ,there is nothing to be perfect ,but always a way to be better .

I believe that all of our LOPONEE'S are always get ready to be on the way which is most important power to keep going......

## A FULL LINE OF DTF PRINTING SOLUTIONS

Galaxy DTF Solution aims to offer the whole solution for small and medium business runners in the Personalized Garment industry.

The DTF was first brought into the market by DTG dealers in order to provide their T-shirts printing runners with stable quality but lower invest.

Low invest, no MOQ ,no color limitation ,compatible with different type of materials etc ,with such advancement for DTF technology, there is no denying that DTF is changing the game for the personalized garment industry. It is quickly becoming one of the most popular technologies for textile printing compared to traditional printing methods,meanwhile can bring all the dye-sub business runners to a bigger and more stable market -Personalized Garment Industry.

Taken three years ,we have been managed to get a full line of our DTF Printer to be ready ,which is A3, A2 and 60CM printer ,not just the printer ,but all the accessories you would need to running your business more easier.





No Pretreating Necessary
• Easy to operate

- Bring the designs direct to films
- Vibrant transfer effect



3

#### No Fabric Limitations

 Garments, cotton, non-cotton, jeans, and PU materials



4

#### Lightweight with AAA Soft Feel

- Perfect fit with material
- No split when tearing
- Soft, smooth, and thin feel-not "plastic-like"



2

#### No Color Limitations

- Accurate ICC color setting
- Vivid colors last
- Perfect for gradients and shading



5

#### Lower investment

- \$5000 start own printing business
- >350 pcs pre-printed T-shirt get the investment back
- >900 pcs pre-printed transfer get the investment back

## A3 Solution

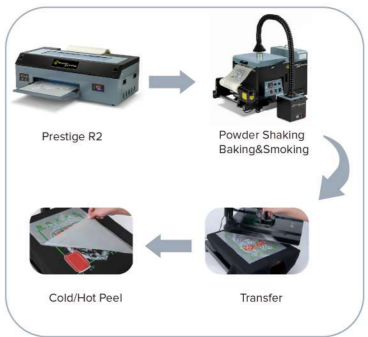
The Prestige R2 is an original design, improved from our previous A3 DTF Printer design. It is 4 times faster when compared with the converted A3+ R Printer, while remaining reliable due to the brand new Epson XP600 printhead with Hanson motherboard. It is suggested to use the R2 together with an 11" shaker and a heat press, but it can also work well with a desktop oven and manual shaker.

This solution is for users who are looking to print few dozens of garments daily, and have limited space, such as small home business owners, shopping center business owners, and part-time job business runners.



#### How to use

For the DTF printing practitioner with stable printing demand, the whole efficient solution for you is as below:



## **Desk-top Solution For A3**





Prestige R2

2<sup>2</sup> mins



Seismo S20

30 seconds



Baking&Smoking

1 min

GS-105HS

15 seconds

## **Galaxy Prestige R2 DTF Printer**



| Item No.: F.03.01.0121                  | Printer Head: Epson XP600                |  |
|---|--|--|
| Mainboard: Hanson                       | Printing Width: 300mm                    |  |
| Printing Speed: A3(1440dpi/2-3min)      | Software: Cadlink Digital Factory        |  |
| Ink Consumption: 1㎡/5ml                 | Compatible PC: WindowXP/7/10             |  |
| Ink System: CMYK+WW                     | Colors: CMYK+WW                          |  |
| Voltage/Plug: Match to your country's s | standard                                 |  |
| Packing Size: 810*560*320mm             | Size for Machine: 740*350*250mm          |  |
| Net Weight: 30KG                        | Gross Weight: 40KG                       |  |
| Packing: Wooden Package                 | Suitable Material: Cotton, Polyester, PU |  |

## **Features**

- Desktop, compact, elegant design
- Built-in ink cartridges & waste ink bottles, integrated design
- Full opened the upper cover, easy maintenance
- Optimized internal structure, more stable operation
- Stronger air suction performance
- Two printing modes: sheet/roll printing



## The application









## Galaxy Seismo L13 Shaker Powder

The Galaxy Seismo L13 Shaker Powder Machine is designed for use with the Prestige R2. It is a 2-in-1 powder shaking and oven machine. With this machine, one person can operate the entire A3 DTF roller printing process easily.

As long as the graphic files and printing arrangements are set and ready, printing with this A3-sized workflow is a breeze.

### **Features**

- · Powder shaking & film curing 2in1 machine
- Powder apply speed & volume adjustable
- · All-around wheels for easy movement
- Smart film roll-up system

Item No.: F.03.01.0171-220V/F.03.01.0103-110V

Printing width: 0-340mm

Powder: 2.3KW

Voltage: 230VAC(10%) 50/60HZ, 110VAC(10%)50/60HZ

Equipment dimension: 907\*542\*574MM

Packing dimension: 750\*595\*590MM

Packing: Wooden Crate

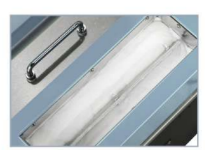
Net weight:36KG

Gross weight: 50KG











## **Galaxy Smoke Purifier**

The Galaxy Portable Air Filter absorbs and filters any gases or dust and can achieve 99.97% purification rate, which prevents environmental pollution.

Galaxy Smoke Purifier is the perfect addition to your Desktop DTF oven, it is highly recommended that you use a air purifier in conjunction with the DTF powder curing ovens.

## **Features**

- Elegant Galaxy Appearance
- Easy to Operate, Easy Plug and Play
- · Adjustable Smoke Pipe
- . Compact Size, Light Wight
- Noise<50 dB</li>
- Suitable for smoke and dust treatment of various equipment

Item No.: J.01.09.0020

Power: 50W, 1.5A, 100V-240V

Machine Size: 206\*206\*270mm

Packing Size: 35\*35\*40cm

Packing Weight: 5.5Kg

Certificate: CE, FCC

Warranty: One year warranty on the machine

except for filter boards



Item No.: J.01.09.0038-110V/J.01.09.0036-220V

Power: 62W Air speed: 15m/s

Machine Size: 300\*330\*480mm

Packing Size: 512\*432\*634mm

Packing Weight: 30kg

Certificate: CE, FCC

Warranty: One year warranty on the machine

except for filter boards











## **A2 Solution**

A2 DTF Printer is an original developed for DTF use only ,offered with two Epson I3200 printer head and with the printing width as 45CM.

The reason for us to develop a A2 printer with almost same settings as 60cm is as below:

1.Bring benefit for designers: Most of the design for garment printing would be with the width more or less as 45CM ,which could let designer do not need to worry how to mix different size of design to save the film

2. Save time for operation: You would only need to cut the design one by one from the queue, then use heat press to print

3. Save the working space: The whole system would be smaller than 60CM printer, it can manage to get into a door with the width as 36"

A2 system would be the perfect solutions for customer who need to print few hundreds of garment daily ,original designed for DTF printing,so it would be more stable and last longer compared with A3 system ,although the price would be such big.



## **GALAXY Prestige L2 DTF Printer**



| Model: GS-DTF-A2                       | Printer Head: Dual Epson I3200              |  |
|--|---|--|
| Max. Printing Width: 45cm(18")         | Color: CMYK+WWWW                            |  |
| Resolution: 1440/2160/2880dpi          | PC: Win7、Win10                              |  |
| Printing Speed: 6Pass 5.5 m²/H; 8Pass  | s 4.5 m²/H                                  |  |
| Software: Compatible with Cadlink& Ph  | notoprint                                   |  |
| Working Condition: Temperature: 15 - 3 | 80 °C Humidity:35-65%                       |  |
| Film Feeding: Self-feeding system      | Power: 800W                                 |  |
| Voltage: 50HZ/60HZ,220V 3.6A           | Net Weight(kg): 139kg                       |  |
| Gross Weight(kg): 189kg                | Size for Printer: L*W*H:1160mm*750mm*1416mm |  |
| Packing Size: L*W*H:1200mm*1000mm      | *711mm                                      |  |

## **Features**

- Accurate resolution metal part with vacuum system
- Dual I3200 head with Hanson Mainboard
- · White Ink Circulating System
- Unique Heating System
- · Auto-cleaning system
- Auto Alarming Ink Consumption System







Accurate Platen with Unique Heating System



Auto-cleaning system



Leadshine Motor



Film Reading Sensor



Auto Alarming Ink Consumption System



Cleaning Liquid Self-feeding System



**Emergency Knob** 



White Ink Circulating System

## Galaxy Seismo L16 Shaker

The Galaxy Prestige L16 Shaker is meant to work together with our Prestige L2 DTF Printer. This shaker is developed for user-friendliness, allowing for a simple and efficient workflow while keeping costs reasonable - a competitive advantage based on the solution we bring into the market through our dealers.

Compared to other shakers of similar performance, it is compact and carries a small footprint. The L16 is an ideal choice for users who have limited space, but need a higher volume production system.

### **Features**

- Powder shaking & film curing 2in1 machine
- Powder apply speed & volume adjustable
- · All-around wheels for easy movement
- . Smart film roll-up system

Model: GS-S-45(18")

Max. Curing Width: 45cm(18")

Powder Recycling: Every 4.5 to 5 hours manually(keep printing)

Voltage: 220V Only(Need to have 220V Power for the country which is using 110V voltage)

Power: 3.8KW/15A

Power consumption during working: 2KW-3.2KW

Net Weight(kg): 150kg

Gross Weight(kg): 200kg

Shaker Size: L\*W\*H:1620mm\*762mm\*992mm

Packing Size: L\*W\*H:1420mm\*980mm\*1113mm











## **60cm Solution**

The Prestige XL2 DTF Printer is an original developed solely for DTF use and offered with two Epson i3200 printheads. The primary difference between this and the A2 printer is the printing width, which is 60cm.

This system is the perfect solution for industrial use, especially for businesses who need to print both large and small designs for garments and other products.



## **GALAXY Prestige XL2 DTF Printer**



| Model: GS-DTF-60 (24")                 | Printer Head: Dual Epson I3200              |
|--|---|
| Max. Printing Width: 60cm(24")         | Color: CMYK+WWWW                            |
| Resolution: 1440/2160/2880dpi          | PC: Win7、Win10                              |
| Printing Speed: 6Pass 9.5 m³/H 8Pas    | ss 7.5 m²/H                                 |
| Software: Compatible with Cadlink& P   | hotoprint                                   |
| Working Condition: Temperature: 15 - 3 | 30°C Humidity:35-65%                        |
| Film Feeding: Self-feeding system      | Power: 800W                                 |
| Voltage: 50HZ/60HZ,220V 3.6A           | Net Weight(kg): 154kg                       |
| Gross Weight(kg): 205kg                | Size for Printer: L*W*H:1336mm*658mm*1400mm |
| Packing Size: L*W*H:1470mm*1100mm*     | *720mm                                      |

## **Features**

- Accurate resolution metal part with vacuum system
- Dual I3200 head with Hanson Mainboard
- · White Ink Circulating System
- Unique Heating System
- · Auto-cleaning system
- Auto Alarming Ink Consumption System



Hanson Mainboard



Accurate Platen with Unique Heating System



Auto-cleaning system



Leadshine Motor



Film Reading Sensor



Auto Alarming Ink Consumption System



Cleaning Liquid Self-feeding System



**Emergency Knob** 



White Ink Circulating System

## Galaxy Seismo L24 Shaker

Galaxy DTF 60cm shaker is mean to work together with our GALALXY DTF 60cm printer. This shaker is developed by the means of helping user more easier to operate ,keep the whole structure as easy and stable as it could be while make sure the cost is reasonable which could be competitive based on the solution we bring into the market through our dealers.

The 60CM DTF solution is the best choice for printing factory and transfer manufacturer!

### **Features**

- Powder shaking & film curing 2in1 machine
- Powder apply speed & volume adjustable
- · All-around wheels for easy movement
- · Smart film roll-up system

Model: GS-S-60(24")

Max. Curing Width: 60cm(24")

Powder Recycling: Every 4.5 to 5 hours manually(keep printing)

Voltage: 220V Only(Need to have 220V Power for the country which is using 110V voltage)

Power: 3.8KW/15A

Power consumption during working: 3KW-4.5KW

Net Weight(kg): 180kg

Gross Weight(kg): 230kg

Shaker Size: L\*W\*H:1620mm\*912mm\*992mm

Packing Size: L\*W\*H:1420mm\*1120mm\*1113mm











## **Conclusion for DTF Printer**

| Model        | Max. Printing<br>Width | Printing Speed                   | Net Weight<br>(kg) | Main Board<br>&Printer Head                                     | Daily Output   | Size   |
|--------------|------------------------|----------------------------------|--------------------|---|--|--|
| Prestige R2  | 30cm                   | 1440*720DPI<br>2 m²/H            | 22kg               | Self-developing to<br>converted for<br>DTF use /<br>EPSON XP600 | Around 150pcs daily  | Printer Size<br>740*350*250mm<br>Packing Size<br>810*560*320mm     |
| Prestige L2  | 45cm(18")              | 6Pass 5.5 m²/H<br>8Pass 4.5 m²/H | 139kg              | Hanson /<br>Dual Epson I3200                                    | 6PASS:<br>Around 400pcs daily<br>8PASS:<br>Around 300pcs daily | Printer Size<br>1160*750*1416mm<br>Packing Size<br>1200*1000*711mm |
| Prestige XL2 | 60cm(24")              | 6Pass 9.5 m²/H<br>8Pass 7.5 m²/H | 154kg              | Hanson /<br>Dual Epson I3200                                    | 6Pass:<br>Around 650pcs daily<br>8Pass:<br>Around 500pcs daily | Printer Size<br>1336*658*1400mm<br>Packing Size<br>1470*1100*720mm |

<sup>\*</sup> Daily Output ( Based on design size as 30\*40CM for garment, 8 hours printing per day )

## **Accessory Solution for DTG users to print DTF**

Noticed some of the customer use DTG printer to print DTF film ,it takes about 2 to 3 minutes for each 16\*20" film printing from our knowledge ,so we developed a full series of the accessory equipment to help you speed up your job while help your job to be more easier to be done.

Seismo S20 shaker would take you about 30 seconds to get the printed film covered with powder evenly, then take another minute to cure the film with our desk-top oven together with the air purifier, at last use a heat press to print for another 15 seconds, the whole process is done and you would be just getting yourself to be ready for the next print!



## Galaxy Seismo S20 Shaker **Powder**

The DTF Powder Shaker was specially developed for easy powdering of DTF transfers, compatible with DTF film with sizes up to 40\*50cm.

With a flick of the wrist, the thermal powder is evenly distributed on the film, no more manual DTF powdering.

This DTF Powder Shaker takes the DTF printing process to another level, accelerating your workflow and your printing business.

### **Features**

- · Desk-top design
- Interchangeable control box
- Compatible with DTF film with sizes up to 40\*50cm
- · Powder falling is well-distributed
- Easy to operate
- · Easy to add powder and powder can be recycled and used

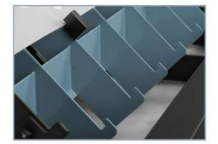




Model: GS-401 Power: 15W Motor Rotate Speed: 0~4500RPM Voltage: 110V~220V(50/60Hz) Biggest Film Size: 40\*50CM Machine Size: 56.7\*43.3\*60.7cm(no including control box) Packing Size: 64.8\*50.5\*69.5cm Packing Weight: 27kg Powder Volume: 4kg











## **Galaxy Phoenix Air**

2023 NEW

Desktop ovens became popular when desktop DTF printers came into the market because DTF transfers need to be baked before pressing into the garment.

With the experience we had in DTF desk-top solution industry, we developed this new 4050 DTF Oven with Air Purifier to be built in, the main features would be as below:

## **Features**

- Short the baking time from 3 minutes to 1 minute
- Reduce the baking temperature from 140°C to 120°C
- Maximum Baking size :40\*50cm(38\*48cm image area)
- With built in air purifier to keep a eco-friendly working environment

Model: Oven-4050

Size: L\*W\*H: 790\*590\*250mm

Max Baking Size: 40\*50cm (38\*48 in full image printing)

Voltage: 110V/220V

Working Power: 1000W

Temperature Range: 0-150 ℃ (0-302 T)

Voltage/Plug: Match to your country's standard

Net/Gross weight: 19KG/21KG

Packing: By Carton

Warranty: 12 months except the heating pipe











## **DTF Consumables**



Galaxy DTF Powder -1kg/Bag

Item No.: F.02.06.0014



#### Galaxy DTF INK -CMYK-200ml

Item No.: F.02.06.0015-White Item No.: F.02.06.0016-Black Item No.: F.02.06.0017-Cyan Item No.: F.02.06.0018-Magnetic Item No.: F.02.06.0019-Yellow



#### Galaxy DTF Film -Roll

Item No.: F.02.07.0020-30cm\*100m Item No.: F.02.07.0021-60cm\*100m Item No.: F.02.07.0023-45cm\*100m



#### Galaxy DTF INK -CMYK-1000ml

Item No.: F.02.06.0009-White Item No.: F.02.06.0010-Black Item No.: F.02.06.0011-Cyan Item No.: F.02.06.0012-Magnetic Item No.: F.02.06.0013-Yellow



#### Galaxy DTF Film -Sheet

Item No.: F.02.07.0004-A3 Item No.: F.02.07.0005-A4 Pcs: 100 sheet/bag



#### Cleaning Liquid for DTF System

Item No.: F.03.01.0040

Size: 1L/bottle

## A FULL LINE OF UV DTF PRINTING SOLUTIONS

UV-DTF was getting into the market since late 2019 and now it is still a new tech which would bring more possibility for personalized gift market, especially for the irregular shape of hard surface products, like tumbler ,tea cup ,silicon and plastic drinkware, pens ,etc .

All the UV-DTF printer that GALAXY PRESS had been developed are 2 in 1 printer which means there is no need any other equipment to get your job to be done, just print and apply ,then done!

UV-DTF would be widely used in personalized gift industry ,packing industry ,promotion industry and sign sticker industry, etc.

We have A3 and A2 solutions for you to choose to meet your different types of customer's requirement!







#### Widely used

- Promotion Industry
- Packing Industry
- Sign sticker Industry
- Personalized Gift Industry



1

#### No pretreating

- Any normal hard surface products
- Print-Cut-Stick



4

#### Easy to operate and no color limitation

- Original developed for UV-DTF
- · As easy as any inkjet printer



2

#### No extra equipment

- Print and Laminate ,2 in 1 , ready to go
- · NO need any heat press like sublimation
- · No need any oven ,like DTF



5

#### High quality

- Heat resistant
- Anti-scratch
- Waterproofed

## A3 Solution

GALAXY A3 UV-DTF Printer is offered with two Epson XP600 printer head and made in china Mainboard, 5 colors (C/M/Y/BK/WH), printing speed is 1 m²/hour. The whole machine is about 55KG, maximum printing width is 30cm, so it is a compact printer which would be a perfect solution for the customer who would need do few hundreds printing daily.



#### **Products Details**



#### How to use



## Galaxy Apollo 20 UV-DTF Printer



| Printer Head: Epson XP600       | Printing Speed: 8PASS; 1m²/H |  |
|---------------------------------|------------------------------|--|
| Printing Width:330mm            | Resolution: 8PASS 12PASS     |  |
| Printing Height: 2mm            | Ink Consumption: 1 m²/20ml   |  |
| RIP Software: RIPRINT           | Ink Supply: CISS             |  |
| White Ink Supply: White/CMYK    | Varnish Print: Support       |  |
| UV Light Life Time: 1 Year      |                              |  |
| Packigng Size: L 1070*W 520*H ! | 500mm                        |  |
| Machine Size(While Open): 63x4  | 1x86cm/75*43*100cm           |  |
| Printer Size: L 1000*W 450*H390 | )mm                          |  |
| NW/GW: 55KG/83KG                |                              |  |

## **Features**

- · Printing and laminating 2in1
- Dual printer head for high-speed printing
- · White ink circulating system
- Vacuum system to make film adsorbed tightly with bottom platen
- Roller heating up for laminating performance
- · Golden color and silver color available
- RIP software easy to operate
- · Professional after-sales service

## The application









## **A2** Solution

GALAXY A2 UV-DTF Printer is offered with three Epson TX800 printer head and Hanson Mainboard, 7 colors (C/M/Y/LC/LM/BK/WH),the printing speed is 2 m²/hour at high resolution (1440dpi)of printing and 2.5 m²/hour at lower resolution(1080dpi)of printing. Maximum printing width is 42cm,it is suggested to work with cutter which is developed by galaxy ,together with printer and cutter ,you can do print ,laminate and cut automatically by a self-developed software easily ,one cutter can be managed to connect with few sets of printer which can let you do bulk production very easy .This is the best solution for the customer who has volume order daily or would love to run a sticker business by offering customized sticker for individuals ,companies ,salons ,due UV-DTF can be managed to apply to all types of hard surface easily ,and it can last for a very very long time .



## Galaxy Apollo 30 UV-DTF Printer





Model No.: GS-UV-DTF-A2

| Printer Head: TX800 (Epson)       | Mainboard: Hanson          |
|-----------------------------------|----------------------------|
| Printing Speed: 3.5m²/h           | Color: CMYK+W+LC+LM+Vanish |
| Printing Width:430mm              | Resolution: 1440DPI        |
| Ink: UV INK                       | Power: 350W                |
| Working Condition: Temperature:25 | C-30 C Humidity:50%-75%    |

PC: Win7,Win10 Software: Photo print or Cadlink

Size: L\*W\*H: 1300mm\*870mm\*480mm

Packing Size: L\*W\*H: 1700mm\*810mm\*830mm

Weight(kg): Net: 130kg Gross: 190kg



**Emergency Knob** 



Accurate Resolution Metal Part with Vacuum System

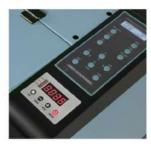








Waste Ink Box



Control Panel

## Galaxy Apollo C20 UV-DTF Cutter

This cutter is self-developed by Galaxy DTF Station, with this cutter you would be free from cut the printed design manually while do not add any time for edit the design, because it is all be connected with a software and WIFI system be offered with the cutter.

Cutter is a must if you have few hundreds of design or orders need to be fulfilled daily.



Interface: USB & U Disk

Max Feeding Width: 335mm Max Cutting Width: 320mm

Max Feeding Thickness: 18mm (About 15 sheets of printed UV-DTF Transfer)

Control Panel: Digital Control, easy to operate

Max Cutting Speed: 800mm/s Max Cutting Thickness: 1mm

Power: AC90, 240V(50HZ-6HZ)100W

Cutting Resolution: 0.025mm N.W/G.W: 25kg/30kg

Machine Size: L\*W\*H: 765mm\*570mm\*365mm
Packing Size: L\*W\*H: 877mm\*525mm\*400mm

Compatible: Win7-10









## **Conclusion for UV DTF Printer**

| Model          | A3-UV DTF                 | A2-UV DTF  |  |
|----------------|---------------------------|--|--|
| Picture        |                           | SALA NO PRINCIPAL DE LA CONTRACTION DE LA CONTRA |  |
| Printer Head   | Epson XP600               | TX800 (Epson)  |  |
| Mainboard      | Hanson                    | Hanson   |  |
| Printing Speed | 8PASS; 1m²/h              | 3.5m²/h  |  |
| Color          | White+CMYK+Vanish         | CMYK+W+LC+LM+Vanish  |  |
| Printing Width | 330mm                     | 430mm  |  |
| Size           | L*W*H: 1000mm*450mm*390mm | L*W*H: 1300mm*870mm*480mm  |  |
| Packing        | L*W*H: 1070mm*520mm*500mm | L*W*H: 1700mm*810mm*830mm  |  |
| Weight(kg)     | Net: 55kg Gross: 83kg     | Net: 130kg Gross: 190kg  |  |

## **UV-DTF Consumables**



UV DTF Golden Film

Item No.: F.02.07.0009 Size: 30cm\*100m/roll



RIPRINT RIP

Item No.: F.03.01.0051



UV DTF Film A-White

Item No.: F.02.07.0007 Size: 30cm\*100m/roll



#### UV DTF Ink-500ML/Bottle

Item No.: F.02.06.0022Black Item No.: F.02.06.0023-Cyan Item No.: F.02.06.0024-Magnetic Item No.: F.02.06.0025-Yellow Item No.: F.02.06.0026-White Item No.: F.02.06.0027-Varnish



UV DTF Film B

Item No.: F.02.07.0008 Size: 30cm\*100m/roll



#### Cleaning Liquid for DTF System

Item No.: F.03.01.0040

Size: 1L/bottle

## **GALAXY** heat press for DTF users

## GS-105HS



- ✓ Slider-out Lower Platen
- ✓ Interchangeable Control Box
- ✓ Digital Time & Temperature
- 16"\*20" Large Heat Platen











#### Hobby Press II GS-802

#### Suitable for Dye-sub, Vinyl Transfer **Screen Printed Transfer**

Feature: A4 Portable, Hobby & Home Use Heater Size:9"\*12" (308\*216mm)







#### Hobby Press III GS-803

#### Suitable for Dye-sub, Vinyl Transfer Screen Printed Transfer

Feature: A3 Cost-effective Advanced Hobby&Home Use "RAMSPIN" System "RAMLOCK" Quick Change System Heater Size:12"X16.5"(300\*400mm)



**VIDEO** 



#### Neptune Cap/Logo 2in1 GS-603

#### Cap & Logo Decorators Works for Caps, T-shirt ,Jackets, legs ,etc all types of logo decoration

Feature: Badget Cap& Logo Production Heater Size: 18"x10" 2.75"x6.5"(CAP) 3.5"x6.5"(CAP) 3"x5.75"(CAP) 4"x6.5"(CAP) 4"x8"(CAP)



VIDEO



#### Galaxy Swing Light GS-303

#### Suitable for Dye-sub ,Laser Transfer Vinvl Transfer.Screen Printed Transfer

Feature: Premium Production Use Swing Away Design "RAMLOCK" Quick Change System Heater Size:16"\*20" (406\*508mm)



VIDEO



















## Dongguan Galaxy Machinery Equipment Co.,Ltd.

Pactory Add:

No.18, Road No 2, Dawohengfeng, Changping Town, Dongguan, Guangdong, China

TEL:0086-755- 28225550

Whatsapp & Wechat: +86-13662274282

Website:

www.galaxy-press.com