

ID
DTF STATION

Catalog 2024



- ✉ dtrs@dtrs.se
- ☎ +46704669907
- ☎ +46706686685
- 🏠 www.dtrs.se



Content

1 Brand Story

2 DTF



Prestige A4
[▶ Know More](#)



Prestige R2 Pro
[▶ Know More](#)



Prestige L2
[▶ Know More](#)



Prestige XL2
[▶ Know More](#)



Prestige XL3
[▶ Know More](#)



Prestige XL4
[▶ Know More](#)

3 DTG



Seismo 20
[▶ Know More](#)



Phoenix Air 4050
[▶ Know More](#)

4 UV-DTF



Aries 113
[▶ Know More](#)



Aries 124
[▶ Know More](#)

5 Heat Press



Prisma Auto
[▶ Know More](#)



Prisma Swing
[▶ Know More](#)



Prisma Palette
[▶ Know More](#)



Prisma Hobby
[▶ Know More](#)



Prisma Duet
[▶ Know More](#)

BRAND STORY

Company Values

These are the values that guide our business, our product development, and our brand. As our company continues to evolve and grow, these values remain constant.

Vision: Our vision at DTF Station is to empower individuals worldwide to express their thoughts and emotions through their unique creations.

Value: Cultivating lasting connections, investing in people, and creating machines that endure – our journey is a relentless pursuit of greatness fueled by the joy of what we do, and our ultimate purpose is to enrich lives and inspire innovation in our niche market.

Mission: Our mission at DTF Station is to be the undeniable choice for all, known in every home and print shop, where entrepreneurs start their journey with us, transforming the world of personalization and empowering printing as the ultimate tool for self-expression.

Building a Legacy of Excellence in DTF Printing

In a world where profit often takes precedence over customer service, a group of passionate individuals embarked on a journey to change the narrative of the DTF printing industry. We witnessed importers rushing into the world of DTF printers, driven solely by the allure of financial gains, often overlooking the critical aspect of after-sales service. This reckless pursuit led to countless tales of despair, where businesses lost not only their money but also their faith in the very companies they had trusted.

As DTF technology emerged on the horizon just before the global pandemic of 2019, we recognized an opportunity to make a difference. Our journey began with rigorous research and relentless dedication. We took the bold step of importing equipment from the manufacturing hub of the world, China. However, we soon discovered that the path to reliability could have been clearer. Over ten machines, sourced from various Chinese manufacturers, failed to meet our stringent quality standards.

Determined not to settle for mediocrity, we persevered. In 2021, after months of painstaking effort and unwavering commitment to excellence, we unearthed a gem in the bustling city of Shenzhen. Here, we acquired sample equipment from a company that would later become the cornerstone of our vision – DTF Station.



We were driven by a purpose: to provide something extraordinary, to break free from the cycle of mistakes that plagued other DTF resellers. Our core belief was simple but powerful: while we may not possess the industry's absolute best equipment, we would offer the industry's best overall experience. DTF Station stood apart with an unwavering commitment to customer support, boasting an impressive collection of tech support resources that set us apart.

Our journey was marked by meticulous attention to detail. DTF Station prided itself on producing machines that not only boasted excellent external aesthetics but were also crafted with unmatched quality. Our equipment was designed to be not only efficient but compact, offering a unique solution in a market filled with bulky, outdated options. The relentless pursuit of perfection led us to continuously explore multiple factories, seeking innovative solutions to enhance quality and functionality.





In a world where shortcuts and compromises were commonplace, DTF Station carved a path of unwavering dedication to our customers. Our journey was not just about the products we sold, but the legacy we were building. It was a legacy of trust, reliability, and innovation in the DTF printing industry. DTF Station was more than just a brand; it was a promise – a promise to provide an experience that customers would remember, respect, and return to for years to come.

Today, DTF Station stands as a testament to what can be achieved when passion and purpose drive a brand. We are not just a company; we are a movement, a force committed to rewriting the story of DTF printing, one satisfied customer at a time.

A FULL LINE OF DTF PRINTING SOLUTIONS

DTF Station aims to offer the whole solution for small and medium business runners in the Personalized Garment Industry. DTF was first brought into the market by DTG dealers in order to provide their T-Shirt printing customers with stable quality at a lower minimum investment. Low investment costs, no MOQ, no color limitations, compatible with multiple different material types – with such benefits offered by 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, and has the potential to allow current business owners to expand into a bigger, more stable market – the Personalized Garment Industry.

After three years, we have managed to get a full line of DTF printers ready from A4 to A2 to 60cm media width options. In addition to the printers, we've also developed a line of equipment, accessories, and supplies to help users run their DTF businesses effectively and easily.

	Prestige A4	Prestige R2 Pro	Prestige L2	Prestige XL2
Model				
	▶ Know More	▶ Know More	▶ Know More	▶ Know More
Max Print Width	21cm	30cm	45cm(18")	60cm(24")
Printing Speed	A4(1440/5min)	10Pass 2.5-3.5m ² /h 12Pass 1.5-2m ² /h	6Pass 5.5 m ² /h 8Pass 4.5 m ² /h	6Pass 9.5 m ² /h 8Pass 7.5 m ² /h
Product Weight (kg)	13kg	56.5kg	139kg	127kg
Main Board & Printer Head	EPSON/ EPSON L805	Hosonsoft / Epson i1600*2	Hosonsoft / Dual Epson I3200	Hosonsoft / Dual Epson I3200
Daily Output	Around 50pcs daily	Around 160pcs to 200pcs daily	6PASS: Around 400pcs daily 8PASS: Around 300pcs daily	6Pass: Around 650pcs daily 8Pass: Around 500pcs daily
Dimensions	Machine Dimensions 580*530*200mm Packaging Dimensions 650*470*280mm	Machine Dimensions 853*643*530mm Packaging Dimensions 970*670*670mm	Machine Dimensions 1160*750*1416mm Packaging Dimensions 1200*1000*711mm	Machine Dimensions 1336*658*1400mm Packaging Dimensions 1470*1100*720mm

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

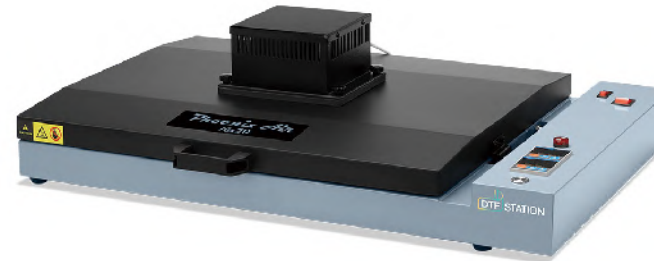
A4 SOLUTION

Solution for starters and crafters who want to try DTF
For less than 20pcs prints daily



PrestigeA4 Printer

5 mins



Baking&Smoking

1 min

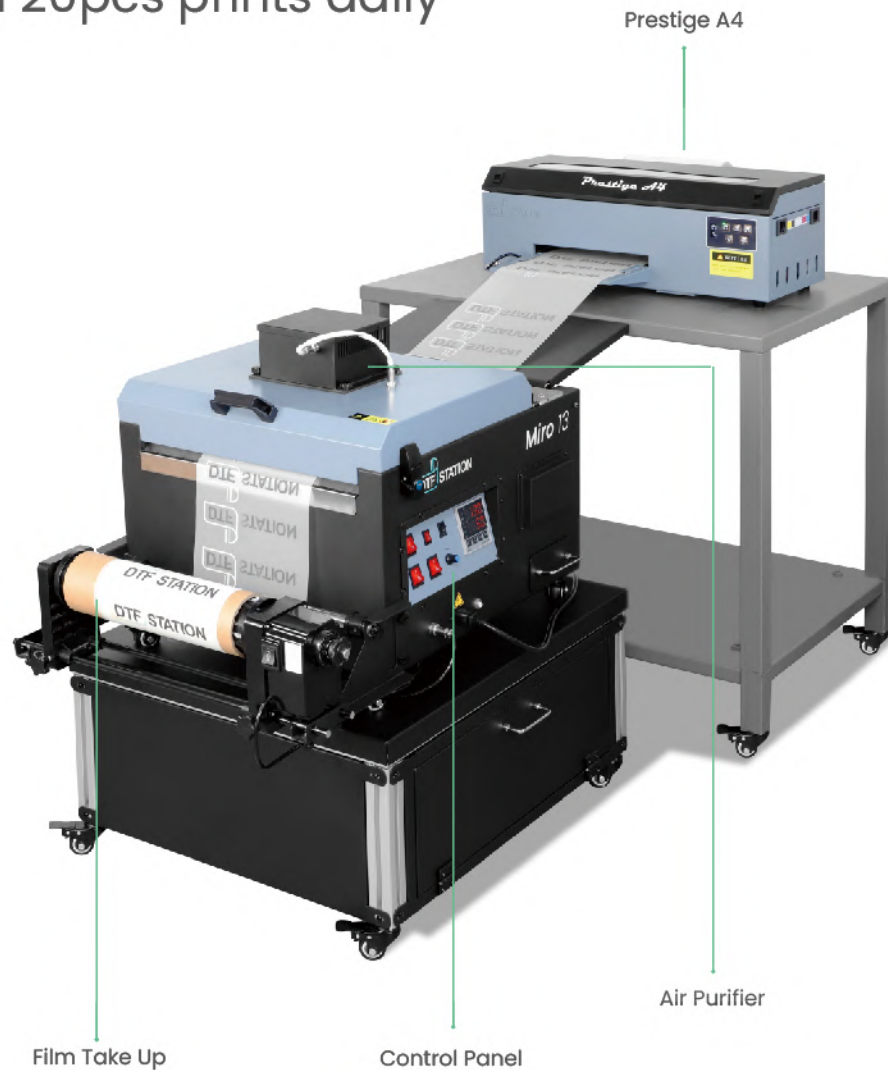


Prisma Palette / Prisma Hobby

15 seconds

A4 SOLUTION

Entry level solution for developed business runners who need to print more than 20pcs prints daily



Prestige A4 DTF Printer

Presenting the **Prestige A4 Printer**, DTF Station's smallest printer ever! Perfect for garment printing enthusiasts starting out with direct to film printing, the desktop printer is available in three color options—Classic (Black& Grey), pink and mint. It ensures high quality and reliable results at 0.8m²/hour, and its compact design means you can place this printer just about anywhere.

Features

- 0.8m²/hour! Fast speed at a comparably low price!
- White ink circulating system
- Auto-cleaning system
- Compact size and light weight
- Offered with DigiRIP RIP Software



▶ VIDEO

Specifications

Item No.: D.02.01.0032(black&grey)/D.02.01.0033(pink)/D.02.01.0034(mint)

Printer Head: Epson L805 **Mainboard:** Epson Original (Converted)

Interface: USB **Software:** DigiRIP RIP Software

Power Requirements: 100W **Max Print Width:** 20cm(7.87")

Printing Speed: 0.8m²/hour(1440*720DPI)/9 sqft/hour

Product Weight: 13kg **Packaging Weight:** 15.5kg

Machine Dimensions: 580*530*200mm

Packaging Dimensions: 650*470*280mm

Daily Output: 50pcs(20*30cm design 7.87*11.81")

Suitable Material: Cotton, Polyester, PU

Warranty: One year warranty except all parts related to ink

Suitable Users: Starter



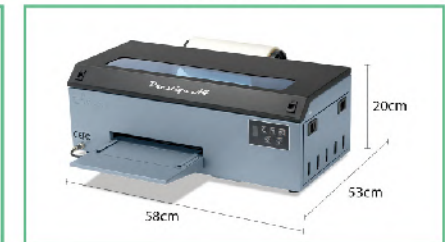
Window for printing quality checking



Security system for head protection



Easy to operate panel



Compact size

Phoniex Air 4050

The **Phoenix Air 4050** oven is an evolution on our previous Phoenix ovens. The new lower heating system and gas spring lifting mechanism help to ensure your prints cure with less power consumption, more even heating, and more stable curing. These features and more make our Phoenix Air 4050 oven a valuable and popular option for all DTF sheet printers!

Features

- Easy to operate
- Easy to maintenance
- Friendly for beginners
- Desk-top version but efficient
- Lower heating system
- Build-in Air Purifier



▶ VIDEO

Specifications

Item No.: D.01.01.0013-110V/ D.01.01.0014-220V

Voltage: 110V/220V

Power Consumption: 1000W

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

Temperature Range: 0-150°C (0-302°F)

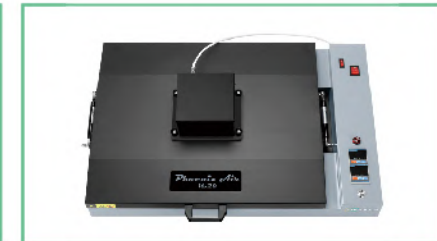
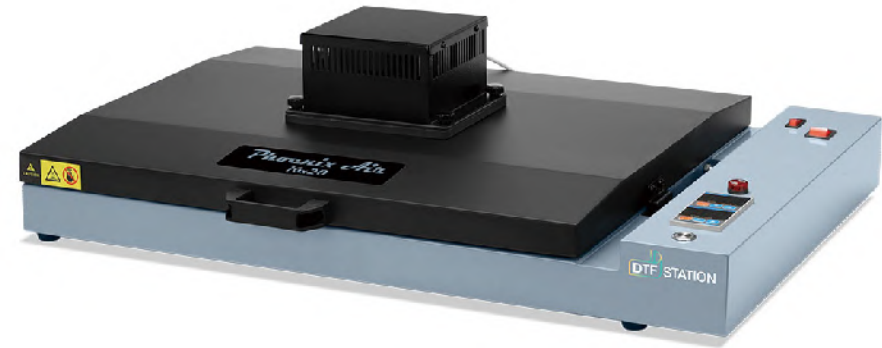
Machine Weight: 13.8kg

Packaging weight: 17kg

Dimensions: Machine: 770*534*196mm Packing: 815*590*255mm

Warranty: One year warranty on the entire machine

Suitable Users: All DTF sheet printing users



Prisma Palette Heat Press

The **Prisma Palette Heat Press** has a heating size of 35*42cm (13.78"x16.54"), which is the perfect size for users with A3 and A4 printers.

The elegant design, LED display, and Ramlock system make this press easy and intuitive to operate.

Choose from 3 color options: Classic (Black & Grey), Pink, and Mint.



▶ VIDEO

Features

- **RAMSPIN System:** With the self-developed "RAMSPIN" quick-change system, users can switch between auto-open and manual open control options quickly and easily.
- **RAMLOCK Quick Change System:** With this patent system, customer can change multiple lower platens with different sizes easily.
- **Dressable Lower Platen:** The large space base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of the garment through the clearance underneath the lower platen.
- **Slider-out Lower Platen:** With the slide-out lower platen, users can place or dress garments freely without worrying about burning their hands on the upper platen during heating.
- **Interchangeable Control Box:** With the quality aviation connector, the control box can be taken off and on easily. This helps with the machine maintenance.
- **Heat Platen:** Superior even heating



Specifications

Voltage: 120V; 12.5A / 240V; 6.5A

Power Consumption: 1500W

Heater Size: 13.8"x16.5" (350x420mm)

Lower Platen Size: 13.8"x16.5" (350x420mm)

Temperature Range: Max. 221°C / 430°F **Heating Up Time:** 180°C / 25 minutes

Auto-open/Manual: Auto-open

Machine Weight: 32.6kg

Packing Weight: 37kg

Dimensions: Machine (While Open): 588x363x473mm

Packing: 680x460x550mm

Warranty: One year warranty on the entire machine

5 years warranty on the heat platen

Suitable Users: All DTF sheet printing users

Prisma Hobby Heat Press

The **Prisma Hobby Heat Press** is an A4 sized press suitable for dye-sub starters, vinyl crafters, and all types of transfer printing. It is the perfect press for hobby or starter users, and those with limited working space.

The 15 kg total weight (including packaging) makes this press the perfect size to take your printing shop anywhere!

Plus, its elegant, intuitive design and interchangeable control box take this compact heat press to the next level!

Choose from 3 color options: Classic (Black & Grey), Pink, and Mint.



Features

- LED Digital Display
- Interchangeable Control box
- Heat Platen: Superior even heating
- Compact Design
- Over The Center Pressure Distribution
- Gas-springs Lift
- Dressable Lower Platen



Specifications

Voltage: 120V;6A / 240V;3.5A	Power Consumption: 700W
Heater Size: 8.3"x11.8" (210x300mm)	
Lower Platen Size: 8.5"x12.1" (216x308mm)	
Temperature Range: Max.221°C/430°F	Heating Up Time: 180°C/15 minutes
Time Range: 0~999S	Auto-open/Manual: Manual
Pressure Display: NO	
Machine Weight: 13.6kg	Packing Weight: 15.5kg
Dimensions: Machine (While Open): 430x310x371mm	
Packing Size: 500x370x420mm	
Warranty: One years warranty on the entire machine	
3 years warranty on the heat platen	
Suitable Users: All DTF sheet printing users	

A3 SOLUTION

Entry level solution for developed business runners who need to print 150 to 200 pcs of shirt per day



Desktop Solution For A3

For users with less working space. Run alongside the Miro 13 Powder Shaker.



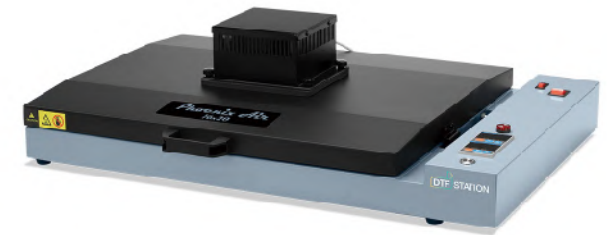
Prestige R2 Pro

2~3 mins



Seismo S20

30 seconds



Baking & Smoking

1 min



Prisma Auto Heat Press

15 seconds



Prestige R2 Pro DTF Printer



The **Prestige R2 Pro** was developed for business runners with limited space looking to print between **150 to 200** shirts daily. Compact yet powerful, this desktop printer is the key to the entire DTF industry. With DigiRIP RIP software, DTF Station Powder, Ink, and Film, the R2 runs as easily as an inkjet printer and is the perfect all-around solution for those planning to bring DTF to their garment printing business!

Features

- **700*1200DPI(10 Pass) 2.5-3m²/hour**
- **720*1800DPI (12 Pass) 1.5-2m²/hour**
- White ink circulating system
- Auto-cleaning system
- Auto Ink Alarming system
- Compact size and light weight
- Offered with DigiRIP RIP Software



Specifications

Item No.: D.02.01.0035-110V/D.02.01.0036-220V

Printer Head: Epson i1600*2

Mainboard: Hosonsoft

Interface: Gigabit network port

Software: DigiRIP RIP Software

Max Print Width: 330mm(13")

Printing Speed: 700*1200DPI (10pass) 2.5-3m²/h, 720*1800DPI (12pass) 1.5-2m²/h

Power Requirements: 500W

Product Weight: 56.5kg

Packaging Weight: 65kg

Machine Dimensions : 853*643*530mm **Packaging Dimensions:** 970*670*670mm

Daily Output: 160pcs (Based on 12"x14"(30.48 x 35.56cm)design size, 8 hours per day)

Warranty: One year warranty except all parts related to ink

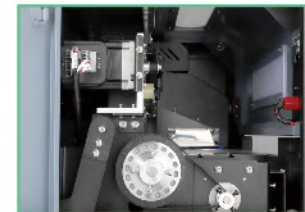
Suitable Users: Intermediate/Advanced



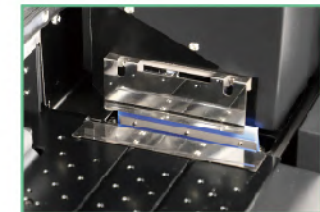
Visual printing platform



Easy Pinch Roller Lever



Leadshine Motor



Head-strike Sensor

Miro 13 Powder Shaker



Miro 13, our newest automatic DTF powder shaker and dryer. An improved version of our Seismo 11 shaker, the Miro 13 was developed specifically to pair alongside DTF Station's A3 and A4 DTF solutions.

Due to more optimized heating, power consumption has dropped from 1500W on the Seismo 11 to 1100W on the Miro 13, making for an easier and more efficient powdering solution.

Plus, the built-in air purifier on the Miro 13 ensures a safer, more eco-friendly working environment that saves space and time.



Features

- Build-in Air Purifier
- Build-in Smoke recycle system
- Molded Lower Heating system
- Easy to operate control panel
- Compact in size
- Molded foam with Box Packing

Specifications

Item No.: D.01.02.0005-220V/D.01.02.0006-110V

Max Film Width: 33cm(13")

Control Panel: Switch on/off

Power Requirements: 1.17KW, 5.3A(220V), 10.6A(110V)

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

Product Weight: 33kg

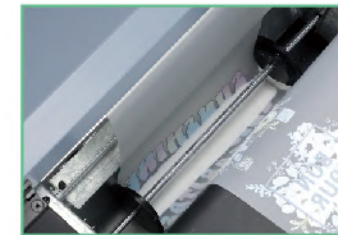
Packaging Weight: 35kg

Machine Dimensions: 1017x570x506mm

Packaging Dimensions: 663x583x525mm

Warranty: One year warranty except the consumables

Suitable Users: DTF users who have printer(s) with less than 33cm printing width



A2 SOLUTION

Solution for industrial DTF users who need to print few hundreds of T-shirts daily with a smaller footprint



Prestige L2 DTF Printer

The **Prestige L2**, the newest offering from DTF Station's DTF printer line, is the perfect fit for mid-sized businesses and those looking to upgrade from smaller pipelines. With similar features as the Prestige XL2 in a smaller package, this 16" roll printer will boost your DTF printing speed with ease and efficiency.

Features

- 6Pass 5.5m²/hour; 8Pass 4.5m²/hour!
- White ink circulating system
- Head strike sensor
- Auto-cleaning system
- Auto-wet capping station system
- Auto Ink Alarming system
- Compact size with printing width as 45cm(16.5")
- Offered with DigiRIP RIP Software

Specifications

Item No.: D.02.01.0028-110V / D.02.01.0029-220V

Mainboard: Hosonsoft **Printer Head:** Dual Epson I3200

Interface: Gigabit network port **Power Requirements:** 800W

Powder Recycling: Every 2 to 3 hours manually(keep printing)

Software: DigiRIP RIP Software **Max Print Width:** 45cm(18")

Printing Speed: 6Pass 5.5m²/h; 8Pass 4.5m²/h

Product Weight: 139kg **Packaging Weight:** 175kg

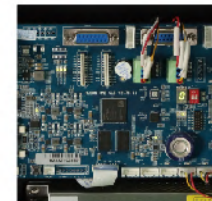
Machine Dimensions: 1160mm*750mm*1416mm

Packaging Dimensions: 1200mm*1000mm*711mm

Daily Output: 6PASS: Around 400pcs / 8PASS: Around 300pcs

Warranty: One year warranty except all the parts which is related with ink

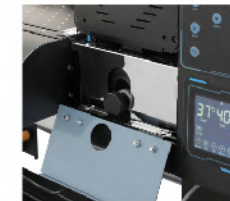
Suitable Users: Commercial business users with more limited space



Hosonsoft 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



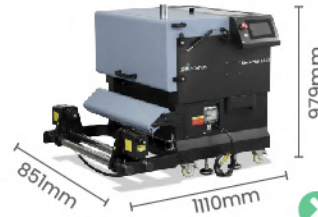
White Ink Circulating System

A FULL LINE OF A2 Powder Shaker

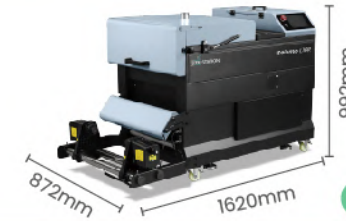
Seismo M16

Seismo L16R

Model



[Know More](#)



[Know More](#)

Max Film Width	45CM(16")	45cm(18")
Max. amount of powder applied at one time	0.3kg	2-3kg
Powder Filling Box	No	Yes
Powder Collection Drawer	Yes	No
Power Requirements	2.5KW	2.5KW-3.5KW
Product Weight	65kg	170kg
Powder Filling Frequency	Every 0.5-1 Hour	Every 4-5 Hours
Dimensions	Machine Dimensions: 1110mm*851mm*979mm Packaging Dimensions: 980mm*880mm*1113mm	Machine Dimensions: 1620mm*872mm*992mm Packaging Dimensions: 1420mm*1130mm*1113mm
Suitable User	Users who are looking for a more compact, affordable option and are willing to reload powder every hour	Users printing 5+ hours/day looking for the most efficient and automatic powdering option

Seismo M16 Powder Shaker

The **Seismo M16** was engineered for DTF printing entrepreneurs who operate their business with limited workspace and are looking for an affordable, more manual powdering option for DTF Station's A2 sized solutions.

Features

- Manually install the film from printer to take-up reel before printing when loading any new roll of film
- Manually recycle the powder at every hour during processing
- Compact in size
- Much more affordable in price



▶ VIDEO

Specifications

Max Film Width: 45CM(16")

Control Panel: Touch screen

Voltage: 110V/220V

Power Requirements: 2.5KW

Product Weight: 65kg

Packaging Weight: 105kg

Machine Dimensions: 1110mm*851mm*979mm

Packaging Dimensions: 980mm*880mm*1113mm

Warranty: One year warranty

Suitable Users: DTF printing users with a printer width less than 45cm



Seismo L16R Powder Shaker

The **Seismo L16R** is an intuitive, automatic powdering option for DTF business runners. It has an auto-recirculating system that collects excess powder for refilling and reuse, making it more efficient and cost-effective.

The shaker is controlled by an intelligent sensor system, and users simply need to make sure to recycle the ink and powder every 4 hours during operation.

Features

- Sensor control system makes using the shaker easy, intuitive, and consistent at lower labor costs
- The suction system makes setting up a new roll of film easy and helps you conserve film with each new roll of film



▶ VIDEO

Specifications

Max Film Width: 45cm(18")

Control Panel: Touch screen

Powder Recycling: Every 4 to 5 hours manually(keep printing)

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

Power Requirements : 2.5KW-3.5KW

Product Weight: 170kg

Packaging Weight: 220kg

Machine Dimensions: 1620mm*872mm*992mm

Packaging Dimensions:1420mm*1130mm*1113mm

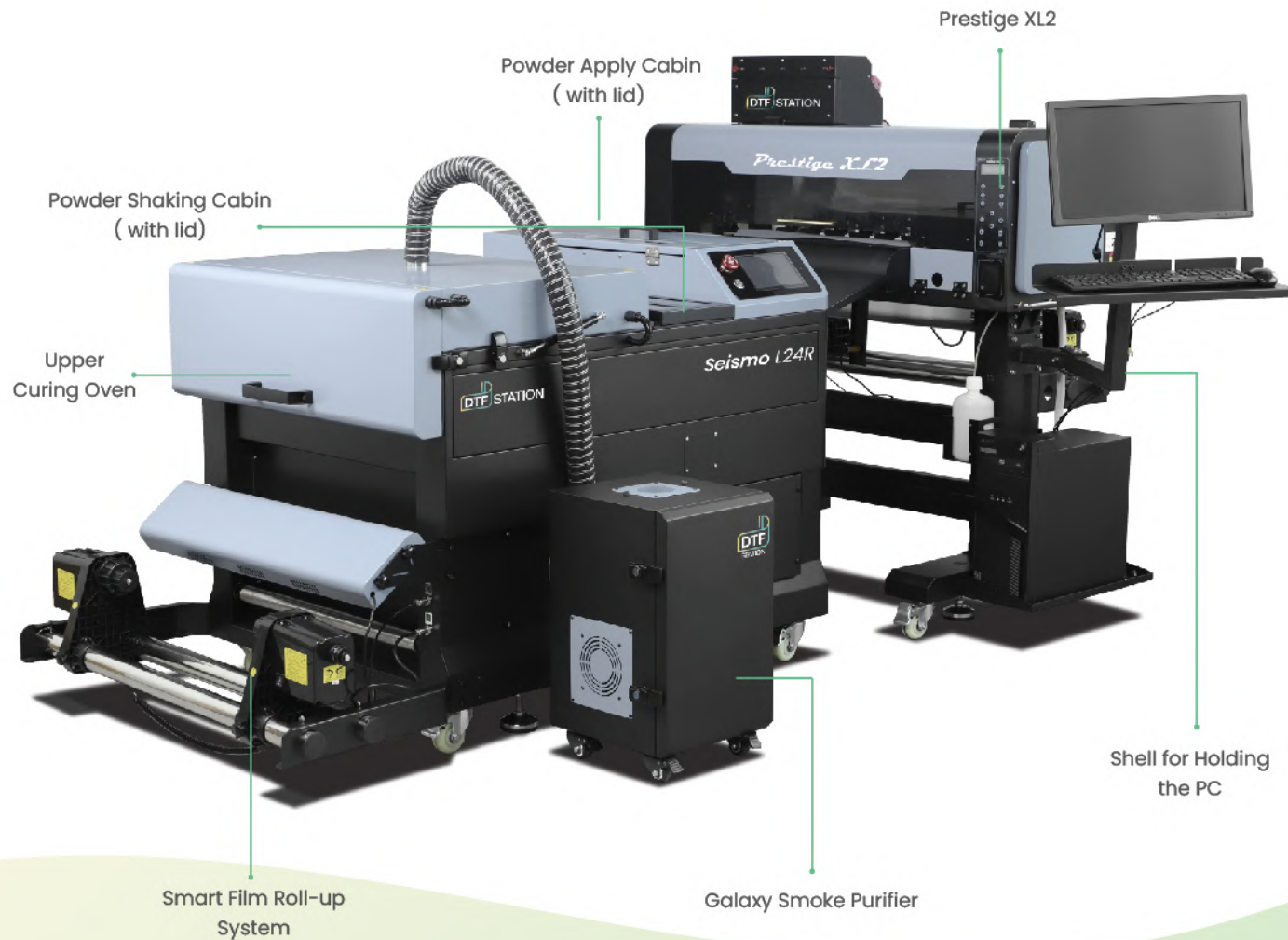
Warranty: One year warranty

Suitable Users: DTF printing users with a printer width less than 45cm



60CM SOLUTION

Solution for industrial users – solutions with more print heads and faster speed available upon request



Prestige XL2 DTF Printer

The **Prestige XL2**, the fastest in speed and widest in width among DTF Station's DTF printer line, is the perfect fit for industrial businesses runners. Dual Epson I3200 printheads, premium print quality, and a smaller size in comparison to other printers with similar performance.

Features

- 6Pass 9.5m²/hour; 8Pass 7.5m²/hour!
- White ink circulating system
- Head strike sensor
- Auto-cleaning system
- Auto-wet capping station system
- Auto Ink Alarming system
- Compact size with printing width as 60cm(24")
- Offered with DigiRIP RIP Software



▶ VIDEO



Specifications

Item No.: D.02.01.0026-110V / D.02.01.0037-220V

Mainboard: Hosonsoft **Printer Head:** Dual Epson I3200

Interface: Gigabit network port **Software:** DigiRIP RIP Software

Power Requirements: 800W **Max Print Width:** 60cm(24")

Printing Speed: 6Pass 9.5 m²/h 8Pass 7.5 m²/h

Product Weight: 127kg

Packaging Weight: 185kg

Machine Dimensions: 1336mm*658mm*1400mm

Packaging Dimensions: 1470mm*1100mm*720mm

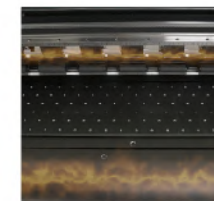
Daily Output: 6PASS: Around 650pcs / 8PASS: Around 500pcs

Warranty: One year warranty except all the parts which is related with ink

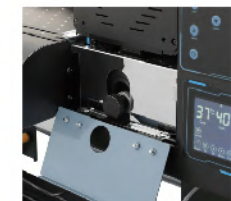
Suitable Users: Industrial business runner



Hosonsoft 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

Prestige XL3 DTF Printer



The **Prestige XL3**, adding Orange ,Red and Green colors ,XL3 is the only printer that has 8 colors printing system among DTF Station's DTF printer line. It is also available to compatible with NEON Color printing system if needed .It is perfect fit for industrial businesses runners who is looking for high standard printing quality on more colors. Three Epson I3200 printheads, smaller size in comparison to other printers with similar performance.

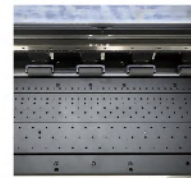
Features

- 6Pass 9.5m²/hour; 8Pass 7.5m²/hour!
- White ink circulating system
- Head strike sensor
- Auto-cleaning system
- Auto-wet capping station system
- Auto Ink Alarming system
- Compact size with printing width as 60cm(24")
- Offered with DigiRIP RIP Software

Specifications

Item No.: D.03.01.0495-110V / D.02.01.0042 -220V

Mainboard: Hosonsoft	Printer Head: Epson I3200x3
Interface: Gigabit network port	Software: DigiRIP RIP Software
Power Requirements: 1500W	Max Print Width: 60cm(24")
Printing Speed: 6Pass 7.5 m ² /h 4Pass 9.5 m ² /h	
Product Weight: 222.5kg	Packaging Weight: 276kg
Machine Dimensions: 1885mm*750mm*1654mm	
Packaging Dimensions: 2100mm*1100mm*742mm	
Daily Output: 6PASS: Around 650pcs / 8PASS: Around 500pcs	
Warranty: One year warranty except all the parts which is related with ink	
Suitable Users: Industrial business runner	



Accurate Platen with Unique Heating System



Auto-cleaning System



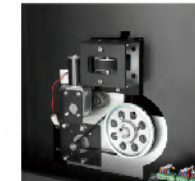
Film Reading Sensor



White Ink Circulation System



Auto wet caps



Leadshine Motor



Hosonsoft Boards



Emergency Stop



Electric Pinch Roll Lever

Prestige XL4 DTF Printer

The **Prestige XL4**, the fastest in speed and widest in width among DTF Station's DTF printer line, is the perfect fit for industrial businesses runners. Four Epson I3200 printheads, premium print quality, and a smaller size in comparison to other printers with similar performance.

Features

- 6Pass 19m²/hour; 8Pass 15m²/hour!
- White ink circulating system
- Head strike sensor
- Auto-cleaning system
- Auto-wet capping station system
- Auto Ink Alarming system
- Compact size with printing width as 60cm(24")
- Offered with DigiRIP RIP Software

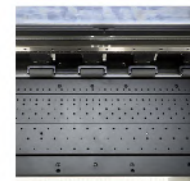
Specifications

Item No.: D.02.01.0039-110V / D.02.01.0038-220V

Mainboard: Hosonsoft	Printer Head: Epson I3200x4
Interface: Gigabit network port	Software: DigiRIP RIP Software
Power Requirements: 1500W	Max Print Width: 60cm(24")
Printing Speed: 6Pass 16 m ² /h 4Pass 25 m ² /h	
Product Weight: 222.5kg	Packaging Weight: 276kg
Machine Dimensions: 1885mm*750mm*1654mm	
Packaging Dimensions: 2100mm*1100mm*742mm	
Daily Output: 6PASS: Around 650pcs / 8PASS: Around 500pcs	
Warranty: One year warranty except all the parts which is related with ink	
Suitable Users: Industrial business runner	



2024
NEW



Accurate Platen with Unique Heating System



Auto-cleaning System



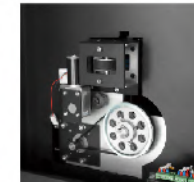
Film Reading Sensor



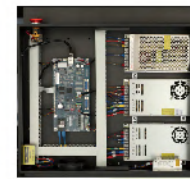
White Ink Circulation System



Auto wet caps



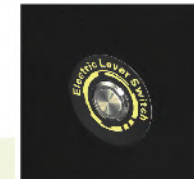
Leadshine Motor



Hosonsoft Boards



Emergency Stop



Electric Pinch Roll Lever

A FULL LINE OF 60cm Powder Shaker

Seismo M24

Seismo L24R

Model



[Know More](#)



[Know More](#)

Max Film Width	60cm(24")	60cm(24")
Max. amount of powder applied at one time	0.7kg	2-3kg
Powder Filling Box	No	Yes
Powder Collection Drawer	Yes	No
Power Requirements	2.3KW-3KW	3KW-5.2KW
Product Weight	80kg	190kg
Powder Filling Frequency	Every 1-1.5 Hours	Every 4-5 Hours
Dimensions	Machine Dimensions: 1110mm*1001mm*979mm Packaging Dimensions: 880mm*1140mm*1113mm	Machine Dimensions: 1620mm*912mm*992mm Packaging Dimensions: 1420mm*1120mm*1113mm
Suitable User	Users who are looking for a more compact, affordable option and are willing to reload powder every hour	Users printing 5+ hours/day looking for the most efficient and automatic powdering option

Seismo M24 Powder Shaker

The **Seismo M24** DTF Powder Applicator and Dryer is an ideal choice for those with limited space and budget who wish to launch a small printing and customization business. Requiring manual powder reloading every operating hour, the Seismo M24 is the perfect machine for beginners and intermediate users looking for an efficient and effective production.

Features

- Manually install the film from printer to take-up reel before printing when loading any new roll of film
- Manually recycle the powder at every hour during processing
- Compact in size
- Much more affordable in price



▶ VIDEO

Specifications

Max Film Width: 60cm(24")

Control Panel: Touch screen

Powder Recycling: Every 1-1.5 hours manually(keep printing)

Power Requirements: 2.3KW-3KW/110V/220V

Product Weight: 80kg

Packaging Weight: 120kg

Machine Dimensions: 1110mm*1001mm*979mm

Packaging Dimensions: 880mm*1140mm*1113mm

Warranty: One year warranty

Suitable Users: DTF printing users with a printer width less than 60cm



Seismo L24R Powder Shaker

The **Seismo L24R** is an intuitive, automatic powdering option for DTF business runners. It has an auto-recirculating system that collects excess powder for refilling and reuse, making it more efficient and cost-effective.

The shaker is controlled by an intelligent sensor system, and users simply need to make sure to recycle the ink and powder every 4 hours during operation.

Features

- Sensor control system to make the shaker working stable at a much more lower labor cost
- Suction system to save your film for each new roll of film set up while make the new roll feeding process much more easier



▶ VIDEO

Specifications

Max Film Width: 60cm(24")

Powder Recycling: Every 4 to 5 hours manually(keep printing)

Power Requirements: 3KW-5.2KW/220V

Product Weight: 190kg

Packaging Weight: 240kg

Machine Dimensions: 1620mm*912mm*992mm

Packaging Dimensions: 1420mm*1120mm*1113mm

Warranty: One year warranty

Suitable Users: DTF printing users with a printer width less than 60cm



The Purifier Mini

The Purifier Mini purifies the air from particles created during the DTF process, promoting a clean and safe working environment for small to mid-size DTF printing setups.

Small size, easy to replace parts and accessories, and wide compatibility with many DTF printers, ovens, and shakers were the most important qualities in mind during the Mini's development.

Features

- Compact in size
- Easy to replace the parts
- Compatible from both 110V to 220V

Specifications

Item No.: D.01.03.0006(110V/220V)

Power Requirements: 50W/100V-240V/1.5A

Product Weight: 5.5kg

Packaging Weight: 13.5kg(2 sets)

Machine Dimensions: 206*206*270mm

Packaging Dimensions: 350*350*400mm

Warranty: One year warranty except the consumables

Suitable Users: All desktop DTF printing users



The Purifier Large

The Purifier Large is a must-have for DTF printing users who are running large-format DTF printers, like the Prestige L2, XL2, and XL4. It purifies the air from particles created during the DTF process, promoting a clean and safe working environment for small to mid-size DTF printing setups.

Smaller in size than other comparable purifiers, this commercial unit has easy to replace parts and accessories and was designed to be compatible with a wide range of DTF printers, ovens, and shakers.

Features

- Compact in size
- Easy to replace the parts
- Oil and smoke separate system

Specifications

Item No.: D.01.03.0005-110V/D.01.03.0003-220V

Power Requirements: 62W/100V-240V/ 1.5A

Product Weight: 28kg

Packaging Weight: 30Kg

Machine Dimensions: 300*400*541mm

Packaging Dimensions: 520*440*640mm

Warranty: One year warranty except the consumables

Suitable Users:All desktop DTF printing users



SOLUTION FOR DTG USERS TO PRINT DTF TRANSFER

Many garment printers use their DTG printer to print direct to film. This process can be long and inefficient with the wrong tools, so we developed a full series of the accessory equipment to make your workflow faster and simpler.

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!



DTG Printer

2~3 mins



Seismo S20 Shaker

30 seconds



Baking&Smoking

1 min



Prisma Auto Heat Press

15 seconds



Seismo S20 DTF Powder Station

2024
NEW

Seismo 20 is developed to tidy user's working space by shaking the powder manually, it is popular among the users who use their DTG printer to print DTF transfer in sheet

Together with DTF Station's Phoenix Air 4050 oven, Seismo 20 would bring your DTF process to next level.

Features

- Easy to operate
- Easy to maintenance
- Friendly for beginners
- Desk-top version but efficient



▶ VIDEO

Specifications

Item No.: D.01.02.0002(110V/220V)

Power Requirements: 15W/110V~220V(50/60Hz)

Motor Rotate Speed: 0~4500RPM

Product Weight: 25kg

Packaging Weight: 29kg

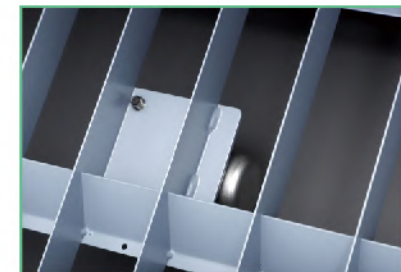
Machine Dimensions: 567*433*607mm(no including control box)

Packaging Dimensions: 670*530*720mm

Powder Volume: 4kg

Warranty: One year Warrantee on the entire machine

Suitable Users: All the DTF sheeting printing users



Phoenix Air 4050

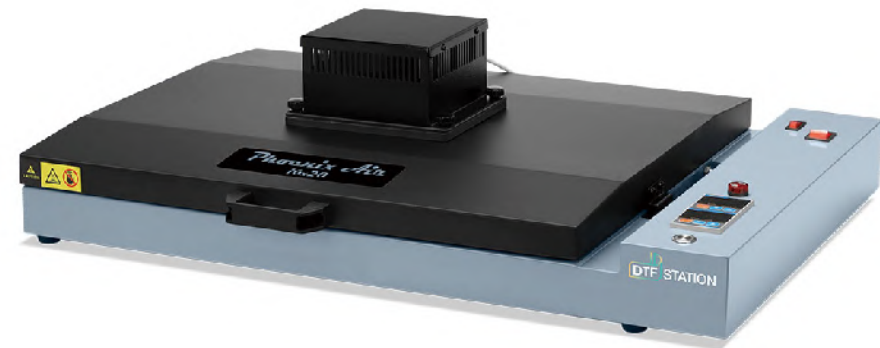
The **Phoenix Air 4050** oven is an evolution on our previous Phoenix ovens. The new lower heating system and gas spring lifting mechanism help to ensure your prints cure with less power consumption, more even heating, and more stable curing. These features and more make our Phoenix Air 4050 oven a valuable and popular option for all DTF sheet printers!

Features

- Easy to operate
- Easy to maintenance
- Friendly for beginners
- Desk-top version but efficient
- Lower heating system
- Build-in Air Purifier



▶ VIDEO



Specifications

Item No.: D.01.01.0013-110V / D.01.01.0014-220V

Power Requirements: 1000W/110V/220V

Temperature Range: 0-150°C (0-302°F)

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

Product Weight: 13.8kg

Packaging Weight: 17kg

Machine Dimensions: 770*534*196mm

Packaging Dimensions: 815*590*255mm

Warranty: One year warranty on the entire machine

Suitable Users: All DTF sheet printing user



DTF Consumables



COLOR PRIME DTF Film (Hot/Cold Peel)

Item No.: D.03.01.0256-20cm
Item No.: D.03.01.0020-30cm
Item No.: D.03.01.0027-33cm
Item No.: D.03.01.0025-40cm
Item No.: D.03.01.0023-45cm
Item No.: D.03.01.0024-50cm
Item No.: D.03.01.0021-60cm
Item No.: D.03.01.0001-81cm
Size: 100 m/roll

COLOR PRIME DTF Film (Hot/Cold Peel)

Item No.: D.03.01.0002-30*45cm
Item No.: D.03.01.0218-33*48cm
Item No.: D.03.01.0219-35*40cm
Item No.: D.03.01.0220-40*50cm
Item No.: D.03.01.0004-A3
Item No.: D.03.01.0005-A4
Pcs: 100 sheet/bag



COLOR PRIME DTF Film (Instant Peel)

Item No.: D.03.01.0396-20cm
Item No.: D.03.01.0391-30cm
Item No.: D.03.01.0395-33cm
Item No.: D.03.01.0394-40cm
Item No.: D.03.01.0393-45cm
Item No.: D.03.01.0024-50cm
Item No.: D.03.01.0392-60cm
Size: 100 m/roll

COLOR PRIME DTF Film (Instant Peel)

Item No.: D.03.01.0405-A3
Item No.: D.03.01.0406-33*48cm
Item No.: D.03.01.0403-35*40cm
Item No.: D.03.01.0404-40*50cm
Pcs: 100 sheet/bag



DTF Golden Film (Cold Peel)

Item No.: D.03.01.0276-20cm
Item No.: D.03.01.0277-30cm
Item No.: D.03.01.0408-33cm
Item No.: D.03.01.0482-45cm
Item No.: D.03.01.0407-60cm
Size: 25 m/roll

DTF Golden Film (Cold Peel)

Item No.: D.03.01.0271-A4
Item No.: D.03.01.0275-A3
Item No.: D.03.01.0278-33*48cm
Item No.: D.03.01.0311-30*50cm
Item No.: D.03.01.0279-40*50cm
Pcs: 100 sheet/bag



DTF Film Glow in the Dark(Cold Peel)

Item No.: D.03.01.0280-20cm
Item No.: D.03.01.0281-30cm
Size: 25 m/roll

DTF Film Glow in the Dark(Cold Peel)

Item No.: D.03.01.0270-A4
Item No.: D.03.01.0274-A3
Item No.: D.03.01.0286-33*48cm
Item No.: D.03.01.0313-30*50cm
Item No.: D.03.01.0287-40*50cm
Pcs: 100 sheet/bag



DTF Film Glitter (Cold Peel)

Item No.: D.03.01.0284-20cm
Item No.: D.03.01.0285-30cm
Size: 25m/roll
Item No.: D.03.01.0397-30cm
Size: 100 m/roll

DTF Film Glitter (Cold Peel)

Item No.: D.03.01.0269-A4
Item No.: D.03.01.0273-A3
Item No.: D.03.01.0282-33*48cm
Item No.: D.03.01.0312-30*50cm
Item No.: D.03.01.0283-40*50cm
Pcs: 100 sheet/bag

DTF Consumables



COLOR PRIME DTF INK -1000ml

White: F.02.06.0044

Black: F.02.06.0045

Cyan: F.02.06.0046

Magenta: F.02.06.0047

Yellow: F.02.06.0048



COLOR PRIME DTF INK -500ml

White: F.02.06.0049

Black: F.02.06.0050

Cyan: F.02.06.0051

Magenta: F.02.06.0052

Yellow: F.02.06.0053



COLOR PRIME Cleaning Liquid for DTF System

Item No.: D.03.01.0040

Size: 1L/bottle



COLOR PRIME DTF Powder

Item No.: F.02.06.0014(80-200UM)

Size: 1kg/bag

Item No.: F.02.06.0061(80-200UM)

Size: 25kg/barrel



COLOR PRIME DTF Powder

Item No.: D.03.01.0469(120-250UM)

Size: 1kg/bag

Item No.: D.03.01.0492(120-250UM)

Size: 25kg/barrel

Aries 113 UV DTF Printer

The Aries 113 is DTF Station's long-awaited entrance into UV-DTF Printing technology. This burgeoning tech has the potential to revolutionize the printing, promotion, and personalized item industries, and our Aries 113 UV DTF Printer can do the same for your business!

The Aries 113 is equipped with dual Epson XP600 print heads, and is the perfect solution for entry-level customers looking to try UV-DTF printing for the first time.

Features

- 8Pass 1m²/hour!
- 2-in-1 Printing and Laminating
- White ink circulating system
- Head strike sensor
- Auto-cleaning system
- Auto Ink Alarming system
- Printing Width:11.8" (30cm)
- Offered with DigiRIP RIP Software



VIDEO

Specifications

Item No.: D.02.03.0012-110V / D.02.03.0011-220V

Mainboard: Hosonsoft

Printer Head: Epson XP600x2

Interface: Gigabit network port

Software: DigiRIP RIP Software

Power Requirements: 500W

Max Print Width: 300mm

Printing Speed: 8Pass 1m²/h

Product Weight: 145kg

Packaging Weight: 185kg

Machine Dimensions: 980x940x1224mm

Packaging Dimensions: 1450x900x711mm

Daily Output: 500pcs 4*4" logo printing

Warranty: One year except printer head and all the parts which is related ink system

Suitable Users: All the personalized business runners



Aries 124 UV DTF Printer

2024
NEW

The **Aries 124** is the fastest in speed, largest in width of UV-DTF Printer among our DTF STATION Family, we had been waiting for so long to launch it. There is no doubt that UV-DTF would be the next game changer for promotion, sign, personalized industry

The Aries is with three Epson i1600 head, it is the perfect industrial level solution for customer who would like to lower the cost for their promotional business, have more possibility for their personalized business and more easier but better performance for their sign business

Features

- 8Pass 1.5m²/hour!
- Printing and Laminating, 2 in 1
- White ink circulating system
- Head strike sensor
- Auto-cleaning system
- Auto Ink Alarming system
- Compact size with printing width as 30cm(11.8")
- Pneumatic release film feeding system
- Offered with DigiRIP RIP Software



Specifications

Item No.: D.02.03.0013-110V / D.02.03.0014-220V

Mainboard: Hosonsoft

Printer Head: Epson i1600x4

Interface: Gigabit network port

Software: DigiRIP RIP Software

Power Requirements: 1900W

Max Print Width: 600mm

Printing Speed: 8Pass 5.5m²/h 12Pass 2.2m²/h

Product Weight: 250kg

Packaging Weight: 325kg

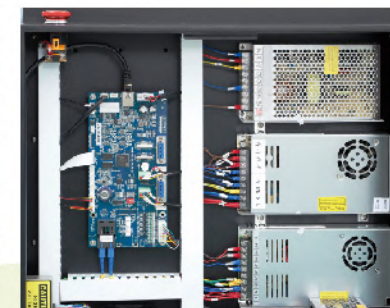
Machine Dimensions: 1875x950x1594mm

Packaging Dimensions: 1200x1140x846mm

Daily Output: 1000pcs 4*4" logo printing

Warranty: One year except printer head and all the parts which is related ink system

Suitable Users: Industrial business runner



UV-DTF Consumables



UV DTF Golden Film
Item No.: D.03.01.0009
Size: 30cm*100m/roll



UV DTF Silver Film
Item No.: D.03.01.0012
Size: 30cm*100m/roll



UV DTF Film A-White
Item No.: D.03.01.0007
Size: 30cm*100m/roll



UV-DTF Film A-PET
Item No.: D.03.01.0489
Size: 30cm*100m/roll
Item No.: D.03.01.0490
Size: 60cm*100m/roll



UV DTF Film B
Item No.: D.03.01.0008
Size: 30cm*100m/roll



DIGIRIP
Item No.: D.03.01.0051



COLOR PRIME
UV DTF Ink-500ML
Black: F.02.06.0022
Cyan: F.02.06.0023
Magnetic: F.02.06.0024
Yellow: F.02.06.0025
White: F.02.06.0026



COLOR PRIME
UV DTF Ink-1000ML
Black: F.02.06.0033
Cyan: F.02.06.0034
Magnetic: F.02.06.0035
Yellow: F.02.06.0041
White: F.02.06.0042
Light Black: F.02.06.0059
Light Light Black: F.02.06.0060
Light Cyan: F.02.06.0040
Light Magnetic: F.02.06.0039



Cleaning Liquid
for DTF System
Item No.: D.03.01.0363
Size: 1L/bottle



Varnish Liquid
for DTF System
Item No.: F.02.06.0038
Size: 1L/bottle



Maintenance Liquid
for DTF System
Item No.: D.03.01.0145
Size: 1L/bottle

Prisma Auto Heat Press

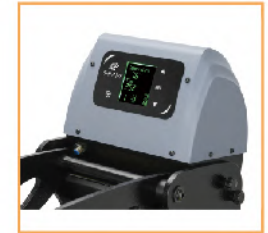
The **Prisma Auto Heat Press** is an intuitive and powerful press perfect for most garment printing workflows. It features a 16"x20" platen size, the most popular size for most printers, an auto-open mechanism, slide-out lower platen, and RAMLOCK interchangeable platens.

Given these features and more, the Prisma Auto is the press you need for all your printing jobs!



Features

- **RAMSPIN System:** With the self-developed "RAMSPIN" quick-change system, users can switch between auto-open and manual open control options quickly and easily.
- **RAMLOCK Quick Change System:** With this patented system, users can change between multiple lower platen options and sizes quickly and easily.
- **Pressure sensor:** Current pressure is easily viewable on the press's display.
- **Dressable Lower Platen:** The special laser cut base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of the garment through the clearance underneath the lower platen.
- **Slider-out Lower Platen:** With the slide-out lower platen, users can place or dress garments freely without worrying about burning their hands on the upper platen during heating.
- **Interchangeable Control Box:** With its high quality aviation connectors, the control box can be taken off and on easily. This helps with the machine maintenance.
- **Heat Platen:** Superior even heating



Specifications

Power Requirements: 1800W/120V;16.4A / 240V;8.2A

Heater Size: 15"x15"(381x381mm) / 16"x20"(406x508mm)

Temperature Range: Max.221°C/430°F **Heating Up Time:** 180°C/20 minutes

Auto-open/Manual: Optional **Pressure Display:** YES

Product Weight: 45kg /46kg **Packaging Weight:** 46.5kg /54kg

Machine Dimensions: (While Open): 630x410x860mm / 750x430x1000mm

Packaging Dimensions: 715x500x470mm / 825x495x505mm

Warranty: One year warranty on the control board

Two years warranty on the entire machine

10 years warranty on the heat platen

Suitable Users: All DTF sheet printing users

The Prisma Swing Heat Press

The **Prisma Swing Heat Press** was designed with a swing away design and a lighter weight, but with higher pressure to be used with all types of transfers, including dye sublimation materials, laser transfer paper, and DTF film.

Although the design of the press is common, the Prisma Swing Heat Press comes with a patented **Ramlock system**. This includes a wide space at the bottom for easier lay-in and take-out of your platens.

Features

- **Interchangeable Control Box:** With its high quality aviation connectors, the control box can be taken off and on easily. This helps with the machine maintenance.
- **Swing Away Design:** The swing-away design gives you completely unobstructed access to the lower platen while working. Load garments and place transfers without hassle.
- **Dressable Lower Platen:** The specially designed base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen, and feed the bottom of the garment through the clearance underneath the lower platen.
- **"RAMLOCK" Quick Change System:** With this patented system, users can change between multiple lower platen options and sizes quickly and easily.

Specifications

Power Requirements : 1800W/120V;16.4A / 240V;8.2A

Heater Size: 16"x20"(406x508mm) **Auto-open/Manual:** Manual

Temperature Range: Max.221°C/430°F **Heating Up Time:** 20 minutes

Product Weight: 44kg **Packaging Weight:** 46kg

Machine Dimensions: (While Open): 640x430x530mm

Packaging Dimensions: 735x495x570mm

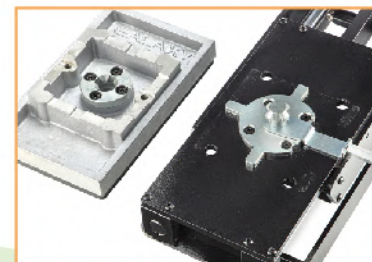
Warranty: One year warranty on the entire machine

3 years warranty on the heat platen

Suitable Users: All DTF sheet printing users



▶ VIDEO



Prisma Palette Heat Press

Experience the convenience and reliability of the **Prisma Palette Heat Press**! With a 35*42cm (13.78"x16.54") platen size, this is the perfect fit for any A3 and A4 sized printing solutions.

Its even heating, LED display, and interchangeable accessories make this press simple to use and reliable.

Choose from 3 color options: Classic (Black & Grey), Pink, and Mint.



Features

- **RAMSPIN System:** With the self-developed "RAMSPIN" quick-change system, users can switch between auto-open and manual open control options quickly and easily.
- **RAMLOCK Quick Change System:** With this patent system, customer can change multiple lower platens with different sizes easily.
- **Dressable Lower Platen:** The large space base allows users to dress garments over the lower platen without stretching them out. Simply load the shirt onto the platen and feed the bottom of the garment through the clearance underneath the lower platen.
- **Slider-out Lower Platen:** With slide-out lower platen, customers could put or dress garments freely without worrying about burning hands by upper heat platen during this process.
- **Interchangeable Control Box:** With its high quality aviation connectors, the control box can be taken off and on easily. This helps with the machine maintenance.
- **Heat Platen:** Superior even heating



Specifications

Power Requirements: 1500W/120V;12.5A/ 240V;6.5A

Heater Size: 13.8"x16.5" (350X420mm)

Lower Platen Size: 13.8"x16.5" (350X420mm)

Temperature Range: Max.221°C/430°F **Heating Up Time:** 180°C/25 minutes

Auto-open/Manual: Auto-open

Product Weight: 32.6kg

Packaging Weight: 37kg

Machine Dimensions: (While Open): 588x363x473mm

Packaging Dimensions: 680x460x550mm

Warranty: One year warranty on the entire machine

5 years warranty on the heat platen

Suitable Users: All DTF sheet printing users

Prisma Hobby Heat Press

The **Prisma Hobby Heat Press** is an A4 sized press suitable for dye-sub starters, vinyl crafters, and all types of transfer printing. It is the perfect press for hobby or starter users, and those with limited working space.

The 15 kg total weight (including packaging) makes this press the perfect size to take your printing shop anywhere!

Plus, its elegant, intuitive design and interchangeable control box take this compact heat press to the next level!

Choose from 3 color options: Classic (Black & Grey), Pink, and Mint.



Features

- **LED Digital Display**
- **Interchangeable Control box**
- **Heat Platen: Superior even heating**
- **Compact Design**
- **Over The Center Pressure Distribution**
- **Gas-springs Lift**
- **Dressable Lower Platen**



▶ VIDEO

Specifications

Power Requirements: 700W/120V;6A / 240V;3.5A

Heater Size: 8.3"x11.8" (210X300mm)

Lower Platen Size: 8.5"x12.1" (216X308mm)

Temperature Range: Max.221°C/430°F **Heating Up Time:** 180°C/15 minutes

Time Range: 0~999S

Auto-open/Manual: Manual

Pressure Display: NO

Product Weight: 13.6kg

Packaging Weight: 15.5kg

Machine Dimensions: (While Open): 430x310x371mm

Packaging Dimensions: 500x370x420mm

Warranty: One years warranty on the entire machine

3 years warranty on the heat platen

Suitable Users: All DTF sheet printing users

Prisma Duet Heat Press

The **Prisma Duet Heat Press** is specially developed for logo printing. No matter what substrate you're pressing on, whether it's a curved or straight surface, the Prisma Duet will get the job done easily and reliably.

Features

- **RAMLOCK Quick Change System:** With this patented system, users can change between multiple lower platen options and sizes quickly and easily.
- **Digital Control Panel**
- **Easy to Operate and install**
- **Friendly for beginners**
- **Compact in size and lightweight**
- **2-in-1 Logo and Cap Press**



Specifications

Power Requirements: Flat: 700W/120V;6.4A / 240V;3.2A

Cap: 500W/120V;4.5A / 240V;2.3A

Heater Size: Flat: 8"x10" (203*254mm)

Cap: 2.75"x6.5" / 3.5"x6.5" / 3"x5.75" / 4"x6.5" / 4"x8"

Temperature Range: Max.221°C/430°F

Heating Up Time: 15 minutes

Product Weight: 29.2kg

Packaging Weight: 31.2kg

Machine Dimensions: (While Open): 567*246*550mm

Packaging Dimensions: 548*462*512mm

Warranty: One year warranty on the entire machine

3 years warranty on the heat platen

Suitable Users: All DTF sheet printing users



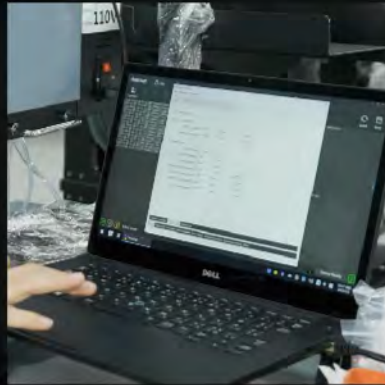
Interchangeable
Platens

HD Screen
Display



Quick Change
System

[← BACK](#)



YouTube



www.dtfstationglobal.com



Sweden

DLRS.
KREATIV DESIGN

Akervagen 3 15394

Sweden

www.dlrs.se

email: dlrs@dlrs.se

Phone: +46 704669907