

CATALOGUE 2025

DTF Station International Co.,Ltd.



YouTube



Website



Tik Tok



CONTENT

DTF





Prestige R1

Prestige R2 Pro





Prestige L2

Prestige XL2 Pro

UV-DTF





Aries 213

Aries 124

Heat Press









Prisma Auto

Prisma Swing

Other



Arc 127









```
Prestige XL4
```



BRAND STORY

A3 SOLUTION

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.

Solution for starters and crafters who want to try DTF For less than 64-86pcs prints daily







Prestige R1





Final Products



A3 SOLUTION

COMPARISON A3 DTF PRINTER

Printer Head







Prestige R2 Pro



Powder Shaking Baking & Smoking



Cold/Hot Peel





Transfer

Prestige R2 Pro



Powder Shaking



Baking & Smoking



Final Products

Cold/Hot Peel



Transfer



DTF



Mainboard	Max Printing Width	Printing Speed	Daily Output
DTF STATION PILOT	13" (33cm)	700*1080 DPI 13.45 sq. ft./h (1.25m²/h) 700*1440 DPI 9.69 sq. ft./h (0.9m²/h)	86 pcs (700*1080 DPI) / 64 pcs (720*1440 DPI)
DTF STATION PILOT	13″ (33cm)	6 PASS 700*1440 DPI 27 sq. ft./h (2.51m²/h)	160 pcs
DTF STATION PILOT	13" (33cm)	700*1200 DPI (10pass) 40.9 sq.ft/h (3.8m²/h) 720*1800 DPI (12pass) 26.9 sq.ft/h (2.5m²/h)	260 pcs (700*1200 DPI) / 180 pcs (720*1800 DPI)

PRESTIGE R1 DTF PRINTER



Prestige R1 is the first original manufactured for DTF entry level users ,with the maximum printing width as 33cm(13") and printing speed as 1.2 m2 / hour at 8 pass, it can easily allow you to manage to print 4-5 shirts/hour.

Industrial level of developing but keep for entry level's cost! Get ready for your DTF journey now by having Prestige R1 from DTF STATION.

FEATURES

- 1.2m2/hour at 8pass!
- White Ink Management System(WIMS): timed white ink stirring system to circulate and maintain white ink inside printer
- Auto-cleaning System
- Auto Ink Alarming System
- Compact Size and Light Weight
- Offered with DigiRIP RIP Software

BENEFITS

- DTF Station Tech Support: here to help with full after-purchase support
- Perfect for Entry level DTF Printing •
- Compact yet powerful
- · Intuitive, elegant design for easy set up





Scan for Info

Scan for Video



PRESTIGE R1 DTF PRINTER

SPECIFICATIONS

Item No.: D.02.01.0032(black&grey)/D	
Max Printing Width	13" (33cm)
Printing Speed 700 70	0*1080 DPI 13.45 sq. ft./h (1.25m²/h) 10*1440 DPI 9.69 sq. ft./h (0.9m²/h)
Printer Head	Epson F1080 (1)
Software	DigiRIP RIP Software + DTF STATION PILOT
Machine Dimensions	32.28"W x 25.2"D x 12.6"H 82cm x 64cm x 32cm
Packaging Dimensior	ns 35.43"W x 23"D x 21.3"H 90cm x 58.5cm x 54.1cm

R1 BUNDLE









Seismo S20

06



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

Mainboard DTF STATION PILOT 82 lbs(37kg) **Machine Weight** 88 lbs(40kg) **Packaging Weight** 86 pcs(700*1080 DPI) / 64 pcs(720*1440 DPI) **Daily Output** Power 700W Requirements

Suitable Users

Starter

Powder Shaker





Miro 13 Max



Phoenix Air 4050



Prisma Auto



Prisma Swing



Prisma Palette

PRESTIGE R2 PRO DTF PRINTER

PRESTIGE R2 PRO DTF PRINTER



Unleash your printing potential with the DTF Station Prestige R2 Pro DTF Printer -

true production printing at a value and size you can't find anywhere else. This 13" powerhouse boasts dual Epson i1600 print heads for enhanced reliability and vibrant, crisp prints, alongside a suite of features for easy use and maintenance. Elevate your printing today.

FEATURES

- Speed: 30–35 sq. ft. / hour, (720x1200)
- White Ink Management System (WIMS): timed white ink stirring system to circulate and maintain white ink inside printer, plus with the Auto Ink Alert System
- **Passive Auto-Cleaning:** when printer is left on, it will automatically maintain and clean printhead every 4 hours
- Active Auto-Cleaning: during set intervals (even during printing), printer can stop to clean printhead
- Head Strike Sensor: helps prevent damage to printhead, also coming with Automatic Film Sensor

BENEFITS

- Desktop Size with production power and quality
- Great for Intermediate Users, perfect balance of power and affordability
- Easy Access & Repair with Intuitive, labeled ٠ board design and connections



Easy Pinch Roller Lever





Scan for Info

Scan for Video



Leadshine Motor



Head-strike Sensor

SPECIFICATIONS

Item No.: D.02.01.0035-110V / D.02.01.00	
Max Printing Width	14.57" (37 cm)
Printing Speed 700 700	*1080 DPI 13.45 sq. ft./h (1.25m²/h))*1440 DPI 9.69 sq. ft./h (0.9m²/h)
Printer Head	Dual Epson i1600
Software	DigiRIP RIP Software
Machine Dimensions	33.58"W x 25.31"D x 20.86"H 85.3cm x 64.3cm x 53cm
Packaging Dimensions	38.18"W x 26.38"D x 26.38"H 97cm x 67cm x 67cm

R2 PRO BUNDLE



Prestige R2 Pro



Seismo S20







036-220V Mainboard DTF STATION PILOT **Machine Weight** 125 lbs (56.7kg) **Packaging Weight** 143 lbs (64.86kg) 260 pcs(700*1200 DPI) / **Daily Output** 180 pcs(720*1800 DPI) Power 700W Requirements **Suitable Users** Intermediate

Powder Shaker

Heat Press Machine



Miro 13 Max



Phoenix Air 4050



Prisma Auto



Prisma Swing



Prisma Palette

MIRO 13 MAX POWDER SHAKER

DESKTOP SOLUTION POWDER STATION & OVEN



Miro 13 Max is DTF Station's perfect powdering and curing solution for any A3 and A4 sized DTF printing setup.

With bottom platen heating for even, consistently cured transfers and a built-in air purifier for safer, more eco-friendly powdering, this shaker helps make powdering your DTF transfers a breeze. Plus, at just 1170W (1.17KW), this shaker requires no special electrical adjustments to install or use.

FEATURES

- Patented air purification system built-in
- Bottom Platen Heating: even, consistently cured transfers every time
- Curved Heating Platen: ensures media fits and flows through the shaker smoothly
- Alignment markings: markings on the shaker help you ensure your media is feeding correctly
- True A3 Width Prints: 13.78" (35cm)





Scan for Info

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

Scan for Video

SPECIFICATIONS

Max Film Width	13.78″ (35cm)
Powder Recycling	Every 1 hour manually (keep printing)
Machine Weight	70.6 lbs(32.02kg)
Packaging Weight	81.6 lbs(37.01kg)













Control Panel



Seismo S20 POWDER STATION

SPECIFICATIONS

Machine Weight	55.1 lbs(25kg)	
Packaging Weight	64 lbs(29kg)	
Powder Volume	4kg	



Phoenix Air 4050 OVEN

SPECIFICAT	IONS	Item No.:
Machine Weight	30.42 lb	s(13.8kg)
Packaging Weight	37.48 lk	os(17kg)
Max. Baking Size	40*5	i0cm
lemperature Range	0-150°C (0-302°C)

10

FEATURES

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

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

Machine Dimensions

22.3"W x 17"D x 24"H 56.7cm x 43.3cm x 60.7cm

Packaging Dimensions Power

Requirements

26.4"W x 20.8"D x 28.3"H 67cm x 53cm x 72cm

15W

FEATURES

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

.: D.01.01.0013-110V/ D.01.01.0014-220V

30.3"W x 21"D x 7.72"H **Machine Dimensions** 77cm x 53.4cm x 19.6cm 32"W x 23.2"D x 10"H **Packaging Dimensions** 81.5cm x 59cm x 25.5cm

Power Requirements

1000W

PRINTPRO TABLES

A2 SOLUTION



The PrintPro Tables are here to complete any DTF printing setup, and pair especially well with DTF Station's product line. This heavy-duty, fully metal stand provides sturdy • support for your DTF printer or equipment.

With enclosed storage, industrial wheels for easy mobility, and an outside holder for the waste bottle, the PrintPro Tables will keep your workspace mobile and clean. Elevate your DTF printing setup with this versatile accessory, boosting your productivity and streamlining your operations for superior results.

FEATURES

- Heavy-Duty Construction: Fully metal housing for durability and reliability.
- **Storage Space:** Store your ink cartridges, supplies, and other items keeping your workspace organized.
- Industrial Wheels: Smooth movement and easy positioning of the table for optimal setup.
- Magnetic Doors: Magnetic doors mean your stuff is easy to access when you need it and stays secure when you don't.



Item No.: D.01.04.0001-S / D.01.04.0002-M

Packaging Weight S	61.7 lbs(28kg)
Packaging Weight M	92.6 lbs(42kg)



Smart Film Roll-up System

SPECIFICATIONS

Material	Metal	
Product Dimensions S	27.6"W x 23.6"D x 18.5"H 70cm x 60cm x 47cm	
Product Dimensions M	33"W x 20.7"D x 32.5"H	

Product Dimensions M







DTF **PRESTIGE L2 DTF PRINTER**

PRESTIGE L2 DTF PRINTER



The Prestige L2 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

- Two i3200 print heads
- Head Strike Sensor: Prevents any head strikes
- Maximum Print width: 16.5" roll media
- Fully automated system
- Variety of adjustable settings including:
- 1. Belt Speed
- 2. Powder Shaking Power
- 3. Cooling
- 4. Suction
- 5. Head Strike sensor inside shaker and take-up reel
- 6. Pulls film as printer prints

BENEFITS

- Speed & Efficiency: 40-60 shirts/hour (12"x12", 720x1800, 6Pass/High Resolution)
- 2*i3200 print heads: One of the fastest performing DTF printers on the market
- Compact size/smaller Footprint: perfect for midsized businesses









Mainboa

SPECIFICATIONS

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

Max Printing Width	45cm(18")
Printing Speed	6Pass 5.5m²/h 8Pass 4.5m²/h
Printer Head	Dual Epson i3200
Software	DigiRIP RIP Software
Machine Dimensions	52.75"W x 26"D x 55"H 134cm x 66cm x 140cm
Packaging Dimensions	47.24"W x 39.3"D x 28"H 120cm x 100cm x 71.1cm

L2 BUNDLE





Prestige L2

eating System

Scan for Info

14

Auto-clean System

eadshine Motor







Mainboard	DTF STATION PILOT
Machine Weight	306 lbs (139kg)
Packaging Weight	315 lbs (175kg)
Daily Output	400 pcs(6PASS) / 300 pcs(8PASS)
Power Requirements	800W
Suitable Users	Commercial business users

Powder Shaker

Heat Press Machine

Seismo L16R

Miro 16



Prisma Auto



Prisma Swing



Prisma Palette

15

MIRO 16 POWDER SHAKER

SEISMO L16R POWDER SHAKER



The Miro 16 is DTF Station's ultimate powdering and curing solution, designed for seamless integration into any A2 (16") DTF printing setup. Featuring patented bottom platen heating for even, consistent transfers and a built-in air purification system for safer, eco-friendly powdering, this shaker streamlines the powdering process. With a low power draw of just 1300W (1.3KW), it requires no special electrical adjustments, making installation effortless.

FEATURES

- Patented bottom platen heating for even, consistently cured transfers
- Patented built-in air purifier & internal smoke circulating system
- No need for expensive electrical modifications-just plug in and start printing
- · Compact design to fit in smaller spaces & standard doorways for space efficiency
- **Ruler marks** on the shaker for easy alignment
- Curved heating platen ensures precise film fitting for optimal printing
- Easy-to-operate control panel
- Molded foam packaging for secure transportation



The Seismo L16R is an intuitive,

automatic powdering option for DTF business runners. It has an autorecirculating 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.



Scan for Info

SPECIFICATIONS

Max Film Width	45cm(18")
Powder Recycling	Every 4 to 5 hours manually
Machine Dimensions	60"W x 30"D x 40.6"H 152cm x 76cm x 103cm
Packaging Dimensions	52"W x 48"D x 42.5"H 132cm x 122cm x 108cm

Item No.: D.01.02.0021-110V/D.01.02.0022-220V

Control Panel	Touch screen
Machine Weight	374.8 lbs(170kg)
Packaging Weight	265.55 lbs(120kg)
Power Requirements	1300W

SPECIFICATIONS Item No.: D.02.02.0020 Max Film Width 45cm(18") Every 4 to 5 hours manually **Powder Recycling** 63.8"W x 34.3"D x 39"H **Machine Dimensions** 162cm x 87.2cm x 99.2cm Power 55.9"W x 44.5"D x 43.8"H **Packaging Dimensions** Requirements 142cm x 113cm x 111.3cm







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

BENEFITS



Free your worker while get your worker better edcuated at a much more easier way





Scan for Info



Scan for Video

Control Panel	Touch screen
Machine Weight	374.8 lbs(170kg)
Packaging Weight	485 lbs(220kg)
Bowor	

2.5KW-3.5KW





DTF **60CM SOLUTION**

COMPARISON 60CM DTF PRINTER

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







oard	Max Printing Width	Printable Color	Printing Speed	Daily Output
F ION DT	23.62" (60 cm)	СМҮКШ	80-100 sq. ft./hour (7.4-9.3 m²/h)	500-650 pcs
F ION DT	23.62" (60 cm)	CMYKRGBO +WWWW	43-65 sq.ft/hour (4-6 m²/h)	300-400 pcs
F ION DT	23.62" (60 cm)	CMYKW +RGBO	91-72 sq. ft./hour (8.5-6.7 m²/h)	440-540 pcs

DTF **PRESTIGE XL2 PRO DTF PRINTER**

PRESTIGE XL2 PRO DTF PRINTER



Prestige XL2 Pro is the first 24"(60 cm) dual print-head printer with an 8-color system, including Orange, Red, Green and Blue, in the DTF station solution. It's ideal for users seeking high color accuracy in a large 24"(60 cm) format.

FEATURES

- More Color, Better Prints: Addition of Red, Green, Blue, and Orange ink makes for more accurate, vibrant prints and wider possible color range
- Save on space, not quality: Slightly smaller than the Prestige XL3 with high-quality, vibrant color prints
- Advanced Maintenance Features: White Ink Management System (WIMS), Passive Auto-Cleaning, Auto-Cleaning, Auto-Wet Capping
- Advanced Sensors: Head Strike Sensor, Tension Bar Sensor, Build-in Temperature and Humidity sensor

BENEFITS



Scan for Info

Scan for Video

Easy access/repair: intuitive, • labeled board design and connections for easy access and repair



Item No.: D.02.0	01.0047-110V / D.02.01.00
Max Printing Width	23.62"(60cm)
Printing Speed	720 x1200 dpi 41 sq.ft./h (4m²/h) 720 x1800 dpi 65 sq.ft./h (6m²/h)
Printer Head	Epson i3200HD+i3200A1
Software	DigiRIP RIP Software + DTF Pilot
Machine Dimension	64.7"W x 36.9"D x 55.7"H 164.4cm x 93.8cm x 141.6 cm
Packaging Dimensi	ons 57.4"W x 39.37"D x 28"H 146cm x 100cm x 71.1 cm



Prestige XL2 PRO





Miro 24







)48-220V

Mainboard	DTF STATION PILOT
Machine Weight	310 lbs (141kg)
Packaging Weight	360 lbs (163kg)
Daily Output	300-400 pcs
Power Requirements	1000W
Suitable Users	Industrial business runner

Powder Shaker

Heat Press Machine

Seismo L24R



Prisma Auto



Prisma Swing

PRESTIGE XL3 DTF PRINTER

PRESTIGE XL3 **DTF PRINTER**



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 perfect fit for industrial businesses runners who is looking for high standard printing quality on more colors. Three Epson 13200 printheads, smaller size in comparison to other printers with similar performance.





Scan for Info

Scan for Video

FEATURES

- 7.5 m²/h(720*1800dpi); 9.5 m²/ h(720*1200dpi)
- White ink circulating system ٠
- 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

BENEFITS

- **DTF Station Tech Support:** here to help with full afterpurchase support
- Perfect for industrial business level of DTF Printing
- Compact yet powerful
- Intuitive, elegant design for easy set up



Auto Wet Caps Leadshine Motor



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

Max Printing Wi	idth	23.62"(60cm)
Printing Speed	720 x1800 dpi 90.42 sq.ft./h (8.4m² 720 x2400 dpi 71.04 sq.ft./h (6.6m²	
Printer Head		Triple Epson i3200
Software		DigiRIP RIP Software
Machine Dimen	sions	74.21"W x 29.5"D x 65.11"H 188.5cm x 75cm x 165.3 cm
Packaging Dim	ensions	43.3"W x 82.6"D x 29.2"H 110cm x 210cm x 74.2 cm

XL3 BUNDLE



Prestige XL3

22





Mainboard **Machine Weight** ²/h)

DTF STATION PILOT

490.5 lbs (222.5kg)

Packaging Weight 608.4 lbs (276kg)

Daily Output

Power Requirements Suitable Users

1000W

440-540 pcs

Industrial business runner

Powder Shaker

Heat Press Machine



Seismo L24R



Miro 24



Prisma Auto



Prisma Swing

PRESTIGE XL4 DTF PRINTER

PRESTIGE XL4 **DTF PRINTER**

SPECIFICATIONS



Prestige XL4 is the fastest industrial-

size printer for high-end custom printing. Boasting four Epson i3200 print heads and speeds of more than 133.5 sq ft/hr, this powerhouse can produce up to 1000 designs daily; and set your production apart from other print shops. The Prestige XL4's remarkable speed and efficiency not only enhance productivity but also ensure high-quality output for even the most demanding custom printing tasks.



Scan for Info



Scan for Video

FEATURES

- WhiteinkManagement system(WIMs): timed white ink stirring system to circulate and maintain white ink inside printer
- Head Strike Sensor: helps prevent damage to printhead
- **Media Tension Sensor**
- Auto Wet capping system

BENEFITS

 Industrial Carriage Motor Drive: Higher speeds, allowing for faster printing rates

DTF station Tech support: here

to help with full after-purchase support 1 year Limited Warranty on Non-Consumable Parts + 6 Month Warranty on up to 2

*Must complete Onsite Training/installation

Film Sensor

printheads*

Item No.: D.02.01.0039-110V / D.02.01.0038-220V **Max Printing Width** 23.62"(60cm) 720 x1800 dpi 172 sq.ft./h (17m²/h) **Printing Speed** 720 x2400 dpi 106.5 sq.ft./h (9.9m²/h) Epson i3200x4 **Printer Head DigiRIP RIP Software** Software 74.21"W x 29.5"D x 65.11"H **Machine Dimensions** 188.5cm x 75cm x 165.3 cm 43.3"W x 82.6"D x 29.2"H Packaging Dimensions 110cm x 210cm x 74.2 cm

XL4 BUNDLE





Miro 24





	Mainboard	DTF STATION PILOT	
n)	Machine Weight	490.5 lbs (222.5kg)	
	Packaging Weight	608.4 lbs (276kg)	
	Daily Output	440-540 pcs	
	Power Requirements	1000W	
	Suitable Users	Industrial business runner	

Powder Shaker

Heat Press Machine



Seismo L24R





Prisma Auto



Prisma Swing

COMPARISON XL2 & XL4 DTF PRINTER

COMPARISON SEISMO L24R & MIRO 24 POWDER SHAKER



ount of oplied at me	Powder Filling Box	Powder Collection Drawer	Powder Filling Frequency
(1kg)	No	Yes	Every 1 Hour
(2kg)	Yes	Yes	Every 2-3 Hours

DTF

MIRO 24 POWDER SHAKER

SEISMO L24R **POWDER SHAKER**



The Miro 24 is our latest automatic DTF powder shaker and dryer, designed for DTF users who require a powerful solution for printing widths above 18" (45cm). An enhanced version of our Seismo M24 shaker, the Miro 24 is specifically engineered to pair seamlessly with DTF Station's 18" (45cm) and • all 24"(60cm) DTF systems. With upgrated heating structure, power consumption has been optimized from 3000W on the Seismo M24 to 1700W on the Miro 24, offering a more efficient powder application process. Additionally, the Miro 24 features a built-in air purifier, ensuring a safer and more ecofriendly workspace that also saves time and space.

FEATURES

- **Compact size** makes it easy to go through a standard width door without any special tools
- Low power consumption no need for special electrician assistance during setup
- Air Purifier built-in eliminates smoke and help ensure a safe workspace
- Scale mark on the shaker for easy alignment
- Curved heating platen ensures the film fits precisely for more optimal printing
- Simple, intuitive build easy to use, maintain, and clean
- Work Table Included



Scan for Info

Scan for Video

Item No.: D.01.02.0009-110V / D.01.02.0008-220V

Max Film Width	60cm(23.62")	Machine Weight	254 lbs(115kg)
Powder Recycling	Every 1 hour manually	Packaging Weight	332 lbs(150kg)
Machine Dimensions	59.55"W x 30.16"D x 22.38"H 151.2cm x 76.6cm x 56.9cm	Power Requirements	1.7KW
Packaging Dimensions	37.01"W x 41.34"D x 39.37"H 94cm x 105cm x 100cm	Suitable Users	Advanced DTF users /Printing factories
L	-		1 1





The Seismo L24R is an intuitive,

automatic powdering option for DTF business runners. It has an autorecirculating 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.

SPECIFICAT	IONS	Item No.:
Max Film Width	60cm	(23.62")
Powder Recycling	Every 4 to 5 h	ours manually
Machine Dimensions		5.9"D x 39"H 2cm x 99.2cm
Packaging Dimensions		l.5"D x 43.8"H cm x 111.3cm





SPECIFICATIONS









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

BENEFITS

- Free your worker while get your worker better edcuated at a much more easier way

Scan for Info



Scan for Video

D.02.02.0017

Control Panel	

Machine Weight

418.8 lbs(190kg)

Touch screen

Packaging Weight

529.1 lbs(240kg)

Power Requirements

3KW-5.2KW





29

THE PURIFIER MINI

THE PURIFIER LARGE



FEATURES

- **Compact** in size •
- Easy to replace the parts
- **Compatiable from** both 110V to 220V

BENEFITS

Get your working

friendly at a low

enviroment

noise

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.

SPECIFICATIONS

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

Voltage	1.5A	Machine Weight	12.1 lbs(5.5kg)
Machine Dimensions	8.11"W x 8.11"D x 10.63"H 20.6cm x 20.6cm x 27cm	Packaging Weight	29.8 lbs(13.5kg)/2sets
Packaging Dimensions	13.8"W x 13.8"D x 15"H 35cm x 35cm x38cm 28.7"W x 14.6"D x 15"H(2sets) 73cm x 37cm x38cm(2sets)	Power Requirements	50W











The Purifier Large is a must-have for DTF printing users who are running largeformat 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.

SPECIFICATIONS

Voltage	1.5A
Machine Dimensions	11.8"W x 15.8"D x 21.3"H 30cm x 40cm x 54.1cm
Packaging Dimensions	20.5"W x 13.8"D x 15"H 52cm x 35cm x38cm







FEATURES

- **Compact in size** ٠
- Easy to replace the ٠ parts
- **Oil and smoke** • seperate system

BENEFITS

- Get your working enviroment friendly at a low noise

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

Machine Weight	61.7 lbs(28kg)
Packaging Weight	66.1 lbs(30kg)
Power Requirements	62W





DTF CONSUMABLES

DTF CONSUMABLES

	ROLL	Sheet		
OLOR PRIME DTF Film (Hot/Cold Peel)	Item No.: D.03.01.0256-20cm Item No.: D.03.01.0020-30cm Item No.: D.03.01.0505-35cm Item No.: D.03.01.0025-40cm Item No.: D.03.01.0023-45cm Item No.: D.03.01.0021-60cm Item No.: D.03.01.0001-81cm Size: 100 m/roll	Item No.: D.03.01.0005-A4 Item No.: D.03.01.0004-A3 Item No.: D.03.01.0218-33*48cm Item No.: D.03.01.0219-35*40cm Item No.: D.03.01.0220-40*50cm Pcs: 100 sheet/bag	COLOR PRIME DTF INK (CMYKW)	White: F.02.06.004 Black: F.02.06.005 Cyan: F.02.06.005 Magenta: F.02.06.1 Yellow: F.02.06.00 Size: 500ml/bottle
	Item No.: D.03.01.0731-20cm Item No.: D.03.01.0704-30cm Item No.: D.03.01.0693-33cm Item No.: D.03.01.0692-35cm Item No.: D.03.01.0740-40cm Item No.: D.03.01.0734-43cm Item No.: D.03.01.0694 -45cm Item No.: D.03.01.0735-76cm Item No.: D.03.01.0748-80cm Item No.: D.03.01.0733-90cm	Item No.: D.03.01.0744-A3 Item No.: D.03.01.0745-33*48cm Item No.: D.03.01.0742-35*40cm Item No.: D.03.01.0743-40*50cm Pcs: 100 sheet/bag	COLOR PRIME DTF INK (RGBO)	Red: F.02.06.0066 Green: F.02.06.006 Blue: F.02.06.0068 Orange: F.02.06.00 Size: 1000ml/bottle
OLOR PRIME DTF Film (Instant Peel)	Item No.: D.03.01.0735-90CM Size: 100 m/roll Item No.: D.03.01.0276-20cm Item No.: D.03.01.0277-30cm Item No.: D.03.01.0407-60cm Size: 25 m/roll	Item No.: D.03.01.0271-A4 Item No.: D.03.01.0275-A3 Item No.: D.03.01.0278-33*50cm Item No.: D.03.01.0279-40*50cm	COLOR PRIME Cleaning Liquid & Maintenance Liquid	Red: F.02.06.0066 Green: F.02.06.006 Blue: F.02.06.0068 Orange: F.02.06.00 Size: 1000ml/bottle
DTF Golden Film (Cold Peel)		Pcs: 100 sheet/bag		ltem No.: F.02.06.0 Size: 1kg/bag Item No.: D.03.01.0 Size: 20kg/bag
DTF Film Glow the Dark(Cold Peel)	Item No.: D.03.01.0280-20cm Item No.: D.03.01.0281-30cm Size: 25 m/roll	Item No.: D.03.01.0270-A4 Item No.: D.03.01.0274-A3 Item No.: D.03.01.0286-33*50cm Item No.: D.03.01.0287-40*50cm Pcs: 100 sheet/bag	COLOR PRIME DTF Powder	ltem No.: D.03.01.0 Size: 1kg/bag Item No.: D.03.01.0 Size: 25kg/bag
	Item No.: D.03.01.0284-20cm Item No.: D.03.01.0285-30cm Size: 25m/roll	Item No.: D.03.01.0269-A4 Item No.: D.03.01.0273-A3 Item No.: D.03.01.0282-33*50cm Item No.: D.03.01.0283-40*50cm Pcs: 100 sheet/bag Item No.: D.03.01.0272-A4	COLOR PRIME Flex DTF Powder	ltem No.: D.03.01.0 1kg/bag
DTF Film Glitter (Cold Peel)		Pcs: 30 sheet/bag	COLOR PRIME DTF Black Powder	



0049 0050 0051 06.0052 0053 ottle	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 Size: 1000ml/bottle	
66 0067 068 6.0069 ottle		
66 0067 068 6.0069 ottle		
6.0014		
01.0221		
01.0719		
01.0720		
01.0545Size:		

ARIES 213 UV-DTF PRINTER



The Aries 213, the 2nd beginner UV

DTF printer from DTF Station, combines a compact design with advanced features for superior performance on hard surface applications. It features a single industrial Epson i3200HD-U1 printhead for simpler maintenance, intuitive operation, and exceptional print quality, along with an LCD touch panel and an ink level indicator for a seamless user experience. Ideal for business starters or anyone expanding into UV DTF printing technology with limited space, the Aries 213 seamlessly combines innovation, reliability, and ease of use in one powerful, compact package.

FEATURES

- Compact size with a printing width of 30cm (11.8")
- LCD touch control panel with easy controls for a userfriendly experience
- Printing and laminating, 2-in-1 functionality
- White ink circulating system
- Head strike sensor
- Auto-cleaning system
- Auto ink alarming system
- Includes DigiRIP RIP software

ARIES 124 UV-DTF PRINTER



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

The Aries 124 is with four Epson I1600 heads, 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

SPECIFICATIONS

Printer Head	Epson i1600x4
Mainboard	DTF STATION PILOT
Machine Dimensions	73.8"W x 37.4"D x 62.8"H 187.5cm x 95cm x 159.4cm
Product Dimensions	47.2"W x 44.9"D x 33.3"H 120cm x 114cm x 84.6cm

Printing Speed

1024pcs 4*4" logo printing(720*1800) 1590pcs 4*4" logo printing(720*1200)





SPECIFICATIONS

Item No.: D.02.03.0015-110V / D.02.03.0016-220V

Printer Head	EPSON 3200HD UI	Max Print Width	30cm(11.8")
Mainboard	DTF STATION PILOT	Machine Weight	253.53 lbs(115kg)
Machine Dimensions	39"W x 24"D x 45.2"H 100cm x 60cm x 115cm	Packaging Weight	330.69 lbs(150kg)
Product Dimensions	43"W x 41"D x 28.3"H 110cm x 72cm x 105cm	Power Requirements	700W

(High Speed Mode) 2.5-3.5m²/H (26.9-37.7ft²/H) (High Res Mode) 2.0-2.5m²/H(21.5-26.9ft²/H) **Printing Speed**

FEATURES

- 1024pcs 4*4cm logo printing/h (720*1800dpi)
- 1590pcs 4*4cm logo printing/h (720*1200dpi)
- White ink circulating system
- Head strike sensor
- Auto-cleaning system
- Auto Ink Alarming system
- Compact size with printing width as 60cm(23.6")
- Phnumatic release film feeding system
- Air purifier to lessen the smell
- LCD touch screen with ink level indicator
 - Static removing structure



Scan for Info



Scan for Video

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

Max Print Width	60cm(23.6")
Machine Weight	551.16 lbs(250kg)
Packaging Weight	716.5 lbs(325kg)
Power Requirements	1900W





UV-DTF CONSUMABLES

UV-DTF CONSUMABLES



Light Light Black: F.02.06.0060

Maintenance Liquid

PRISMA AUTO HEAT PRESS

PRISMA SWING 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 autoopen 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





Scan for Info

Item No.: J.01.01.0052-110V / J.01.01.0051-220V

Machine Weight

Packaging Weight

Power

Scan for Video

99.2 lbs(45kg)

101.4 lbs(46kg)

102.5 lbs(46.5kg)

119 lbs(54kg)

1800W

SPECIFICATIONS

Heater Size	15"x15"(38.1x38.1cm) 16"x20"(40.6x50.8cm)	
Temperature Range	Max.221°C/430°F	
Heating Up Time	180°C/20 minutes	
Machine Dimensions	24.8"W x 16.1"D x 33.9"H 63cm x 41cm x 86cm 29.5"W x 16.9"D x 39.3"H 75cm x 43cm x 100cm	
Packaging Dimensions	28.15"W x 19.7"D x 18.5"H 71.5cm x 50cm x47cm 32.5"W x 19.5"D x 19.9"H 82.5cm x 49.5cm x50.5cm	
Auto-open/Manual	Optional	

38

C





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.

SPECIFICATIONS Heater Size 16"x20"(40.6x50.8cm) Temperature Max.221°C/430°F Range 180°C/20 minutes **Heating Up Time** 25.2"W x 17"D x 20.9"H **Machine Dimensions** 64cm x 43cm x 53cm 28.9"W x 19.5"D x 22.4"H **Packaging Dimensions** 73.5cm x 49.5cm x57cm

Manual

Auto-open/Manual

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.



Scan for Info



Scan for Video

Item No.: J.01.04.0015-110V / J.01.04.0014-220V

Machine Weight

97 lbs(44kg)

Packaging Weight

101.4 lbs(46kg)

Power Requirements

1800W





PRISMA PALETTE HEAT PRESS

PRISMA HOBBY **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 autoopen 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





Scan for Info

Item No.: (Grey)J.01.06.0046-110V / J.01.06.0049-220V

(Pink)J.01.06.0048-110V / J.01.06.0051-220V

Scan for Video

SPECIFICATIONS

	(Mint)J.01.06.0047-110V	, J.01.06.0050-220V
Heater Size	13.8"X16.5"(35x42cm)	Machine Weight	71.9 lbs(32.6kg)
Temperature Range	Max.221°C/430°F	Packaging Weight	81.6 lbs(37kg)
Heating Up Time	180°C/20 minutes	Power Requirements	1500W
Machine Dimensions	23.15"W x 14.3"D x 18.6"H 58.8cm x 36.3cm x 47.3cm		1
Packaging Dimensions	26.7"W x 18.1"D x 21.7"H 68cm x 46cm x55cm		



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.

SPECIFICA	TIONS	Item No.:
Heater Size	8.3"X11.8" (21.6x30cm)
Temperature Range	Max.221	°C/430°F
Heating Up Time	180°C/15	5 minutes

Machine Dimensions	17"W x 12.2"D x 14.6"H 43cm x 31cm x 37.1cm
Packaging Dimensions	19.7"W x 14.6"D x 16.5"H 50cm x 37cm x42cm
Auto-open/Manual	Manual

40

Optional



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



Scan for Info



Scan for Video

(Grey)J.01.06.0053-110V / J.01.06.0052-220V (Pink)J.01.06.0055-110V / J.01.06.0054-220V (Mint)J.01.06.0057-110V / J.01.06.0056-220V

Machine Weight

30 lbs(13.6kg)

34.1 lbs(15.5kg)

700W

Packaging Weight

Power Requirements



ess Heat

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





Scan for Info

Item No.: J.01.03.0071-110V/ J.01.03.0072-220V

Scan for Video

SPECIFICATIONS

Heater Size	Flat: 8"X10"(20.3x25.4cm) 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	180°C/15 minutes
Machine Dimensions	22.3"W x 9.7"D x 21.7"H 56.7cm x 24.6cm x55cm
Packaging Dimension	1S 21.6"W x 18.2"D x 20.2"H











Item No.

4" x 4"(square): 1801777 4" x 4"(Round): 1600370 8" x 10": 1600374 11" x 15": 600371 12" x 16.5": J.02.07.0066 15" x 15": J.02.07.0012 16" x 20": J.02.07.0013 6" x 20": 1600372

A5: J.03.08.0017 A4: J.03.08.0016 16" x 16": J.03.08.0018 16" x 20": J.03.08.0029

9" x 12": 1800910 11" x 15": 1800665 15" x 15": 1800651 16" x 20": 1800789

4" x 4": J.03.09.0021 6" x 10": J.03.09.0023 6" x 20": J.03.09.0022 8" x 10": J.03.09.0018 9" x 12": J.03.09.0019 11" x 15": J.03.09.0007(Prisma Palette) 11" x 15": J.03.09.0012(Prisma Auto) 15" x 15": J.03.09.0017(Prisma Auto) 16.5" x 16.5": J.03.09.0020 16" x 20": J.03.09.0024(Prisma Swing) 16" x 20": J.03.09.0009(Prisma Auto)

ARC 127 ADVANCED ROLLER CUTTER



Air Compressor Included

Arc 127 (Advanced Roller Cutter 127), DTF Station's first automatic roller cutting machine with a maximum cutting width of 23.6 inches (60 cm). It supports both sheet and roll cutting modes, with options for single-blade and dual-blade cutting. Arc 127 is ideal for a wide range of materials, including DTF and UV DTF prints, it is a powerful tool for boosting productivity in DTF and UV DTF image production.

Digirip integration requires Cutter Addon Module

FEATURES

- Automated Cutting: cut your DTF or UV DTF prints in an easier, less laborintensive & less labor-expensive workflow
- Seamless Integration: integrate seamlessly with DigiRIP RIP Software and DTF Station's line of printers
- Simple, user-friendly interface: easy to use with intuitive control panel
- Versatile: cuts various materials (see specifications below for details)





Scan for Info

Scan for Video

Tools

- High-Precision Passive Rotary Blade: Made from high quality tungsten steel, it supports full and half cuts, suitable for flexible materials like vinyl films and adhesive labels.
- Large Diameter Snap Ring Blade (Optional): Ideal for cutting paper materials with a thickness of 1mm, providing smooth cutting edges.



44

Vinyl Signage POP-Packaging

Stencils DTF / Heat Transfer Window Tinting Film Party Decor **ARC 127 ADVANCED ROLLER CUTTER**

SPECIFICATIONS

Max. Media Width	23.6″ (600mm)
Max. Cutting Size	23.6″x23.6″ (600mmx600mm)
Cutting Methods	Full Cut, Half Cut, Crease Cut
Max. Cutting Force	9.8N
Cutting Speed	39.4"/s (1000mm/s)
Cutting Thickness	Imm (with optional cutting tools)
Power Requirements	1.1KW

AIR COMPRESSOR

Air Consumption	100 L/min
Tank Capacity	8 Litre
Rated Speed	1680 RPM

STRUCTURE

Aluminum Vacuum Platform:

Vortex design with strong suction, enhancing material flatness.

Conveyor System:

clamps and roll material conveyor belt.

Feeding Design:

Designed for processing long roll materials, saving installation time and enhancing cutting stability.

Supports blind cutting, edge detection, and single-sheet processing, meeting diverse needs.

Item No.: D.02.05.0004-110V/ D.02.05.0005-220V

0.05mm

57.4"W x 51.2"D x 40"H **Machine Dimensions** 146cm x 130cm x 100cm

67"W x 50"D x 46.8"H **Packaging Dimensions** 170cm x 127cm x 118.9cm

Machine Weight

529 lbs(240kg)

Industrial-level users

Packaging Weight

551 lbs(250kg)

Suitable Users

/Printing factories

Max Pressure **Electrical Parameters**

8 Bar

220V/2.5KW/15A 110V/1KW/4.5A

