*OtterPro







info@otterdtf.com

www.otterdtf.com



VERSION: CTG-DTF2025-11

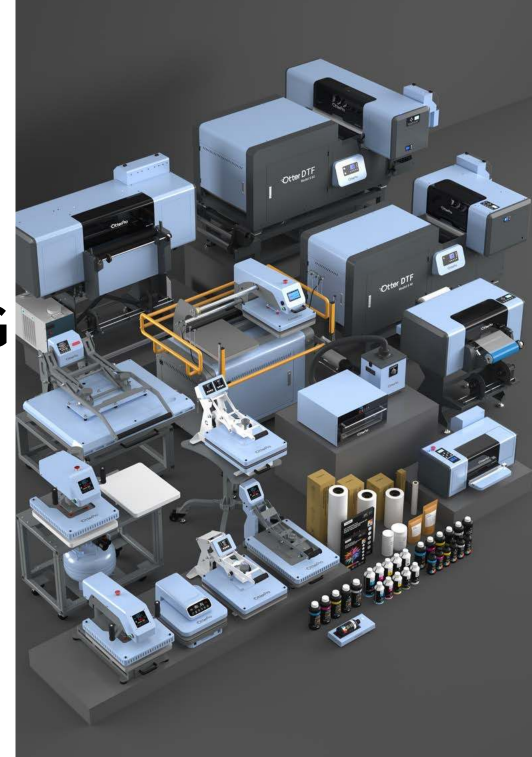
*OtterPro

OTTER HEAT PRESSES & DTF PRINTING SOLUTIONS

Print, Cure, Wow with Otter DTF System!

DTF / UV DTF / 3D UV DTF **Printing Solutions** Ink / Film / Powder / Cleaning Solution **Oven Dryer / Shaker / Heat Presses**

www.otterdtf.com



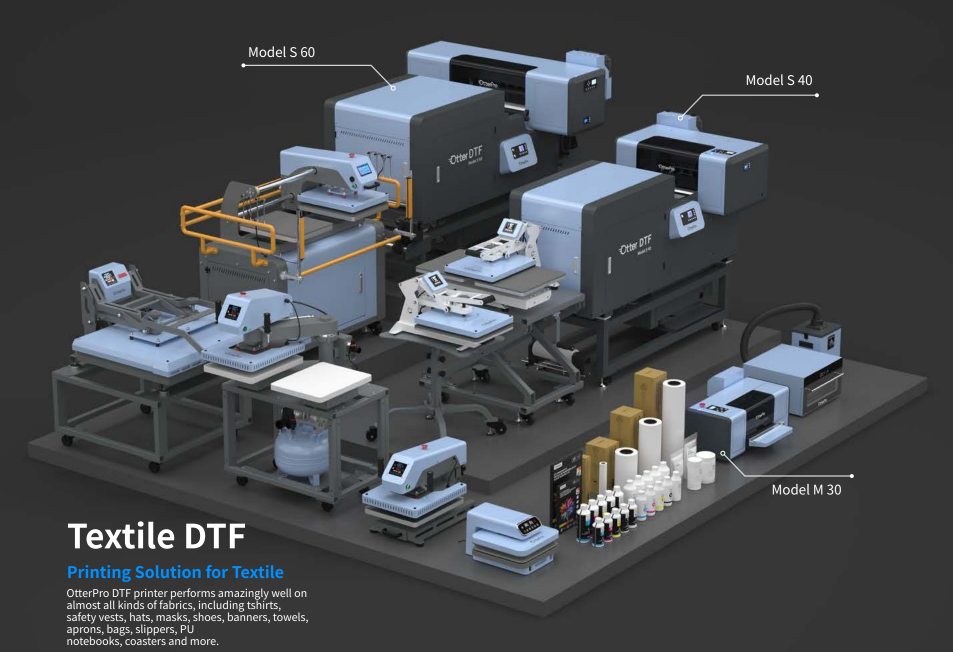


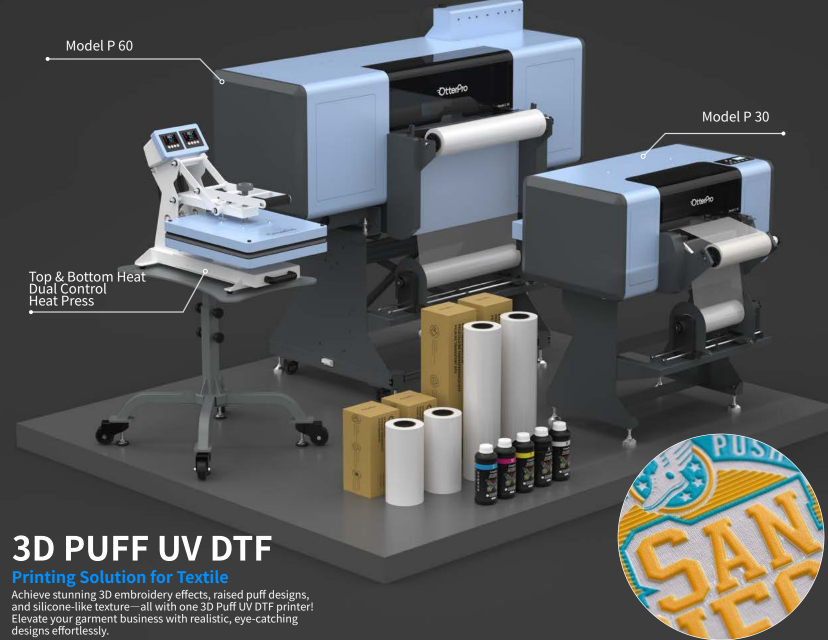


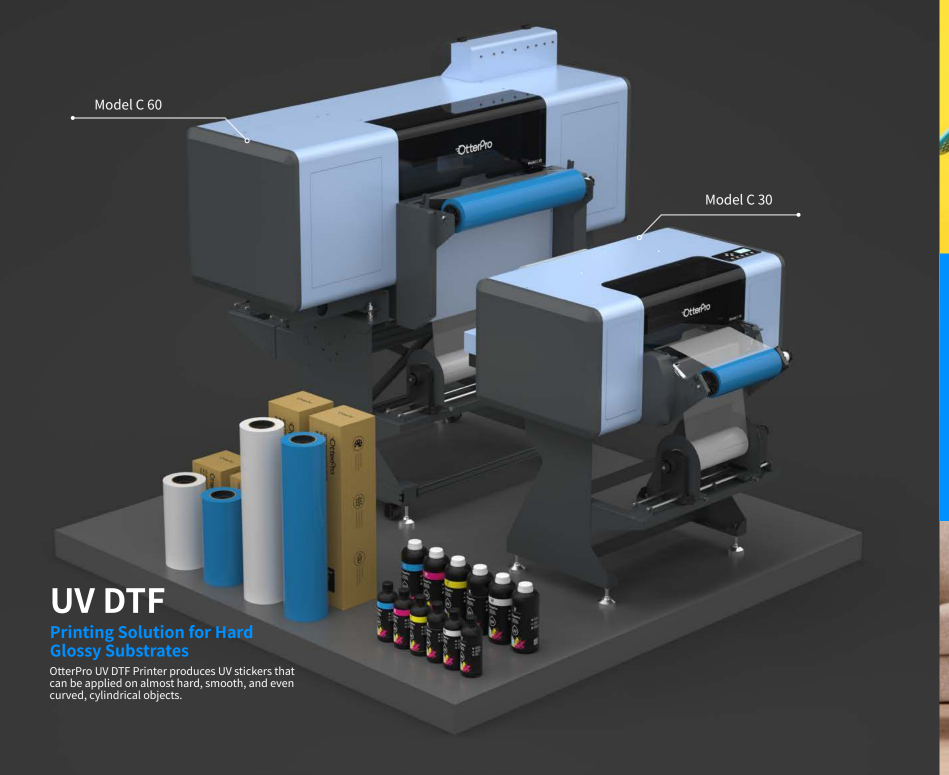
Local Services

To ensure prompt and seamless support for OtterPro DTF printer users worldwide, we've established multiple OtterPro DTF Printer local service stations across the United States, Mexico, Panama, Europe and Thailand. Our comprehensive one-stop service center covers everything from purchasing and installing DTF printers to aftersales support, training, maintenance, repairs, and more. And we're still working on establishing OtterPro DTF service stations globally.

Besides the local service stations, you can also find OtterPro DTF products in Canada, Saudi Arabia, Dubai, and other South American countries. If you need further assistance, please feel free to contact us!









TEXTILE DTF PRINTING











Model P 60 3D PUFF UV DTF Printer

Model P 60 is an industrial-level 3D PUFF UV DTF printer with a maximum print width of 60cm (23.6 inches). Equipped with 3 Epson i1600-E1 printheads, specifically designed for industrial-grade printing, it delivers exceptional performance for handling larger sizes and high-volume UV DTF printing tasks. Elevate your textile products with three stunning effects: 3D embroidery, raised puff designs, and silicone-like textures. Take your garment business to the next level!



Epson i1600-E1 3 PCS



Print Width

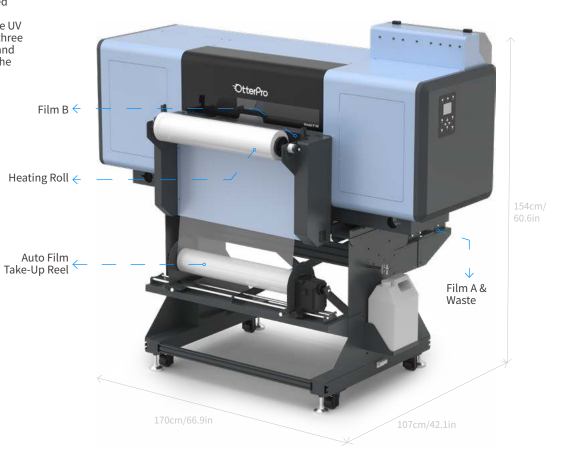
0-620 mm / 0-24.4 in MAX



Auto System

White ink stirring Suction system Automatic cleaning Adjustable heating rollers





All-in-One UV DTF System

This automated machine handles printing, lamination, waste film take-up, and puff effect, making it a cost-effective and efficient way to kickstart your business.

		Model P 60 Specificatio
MODELP60LB	Nozzle Resolution	300npi 600npi

Model No.	MODELP60LB	Nozzle Resolution	300npi 600npi
Printhead	EPSON i1600 E1 x3	Print Speed	960*900dpi (6pass) Print Speed: 3.5-5.0m²/H 960*1200dpi (8pass) Print Speed: 2.5-3.5m²/H
Voltage	110V/220V±10% 50-60Hz	Print Mode	Uni-direction / Bi-direction
Power	330W 5A-10A	Operating Environment	Temperature: 15-30°C Humidity: 35-65% (no condensation)
Language Options (Control Panel)	Chinese/English	Ink Stirring System	Auto white ink stirring
Printer Software	OtterPro P 60 UV DTF	Printhead Maintenance	Automatic cleaning, ink scraping, moisturizing
Design Software	OtterPro RIP	Heating System	Adjustable heating rollers
Language Options (Software)	Chinese/English/French/German/Italian/ Polish/Portuguese/Spanish	Connection Method	Gigabit Ethernet Port (PC must have Gigabit Ethernet Card)
Ink Type	UV DTF Ink	Inspection System	Low ink alerts / Film-out detection
Ink Color	H1: W+W+W+W H2: W+W+W+W H3: K+C+M+Y	System Requirements	Window 7 or above (macOS system is not supported)
Printing Method	A complete white ink, color, varnish hierarchical order printing	Supported Formats	BMP, JPG, PNG, TIFF, TIF, PDF
Print Thickness	0-3 mm / 0-0.011 in	Printer Specification	170 x 107 x 154 cm / 66.9 x 42.1 x 60.6 in 280kg / 617lb
Print Width	0-620 mm / 0-24.4 in	Package Dimension	148 x 220 x 110 cm / 58.2 x 86.6 x 43.3 in 350kg / 771lb

NOTE:

The UV DTF printer is covered by a 2-year limited warranty. Additionally, parts that come in contact with ink, including ink cartridges, printheads, wiper blades, and other consumable parts, are also covered under warranty with an extra cost.

Model P 60 Highlights

Model P 60 Highlights



3D Relief Effect

Combine 3D PUFF UV DTF ink to effortlessly create raised, tactile designs on fabric with a soft, textured finish.



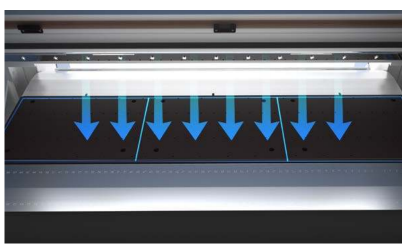
Mute Guide Rail

Mute Guide Rail Equipped with industry-leading guide rails, this printer ensures high precision and stable performance with minimal noise.



Smart Auto System

Features automatic cleaning, self-maintenance, low ink alerts, and film-out detection.



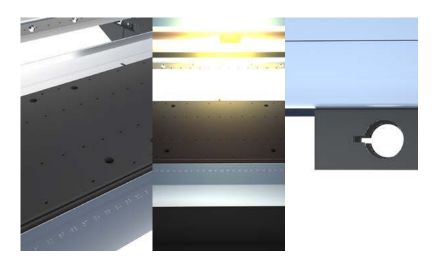
Three-stage Vacuum Suction Platform

The 3-stage adjustable vacuum suction platform holds films securely in place, ensuring smooth, flawless printing every time, while also preventing printhead scratches from film contact.



Adjustable Heating Rollers

Ensuring precise and uniform heat distribution to achieve a bubble-free laminating effect.



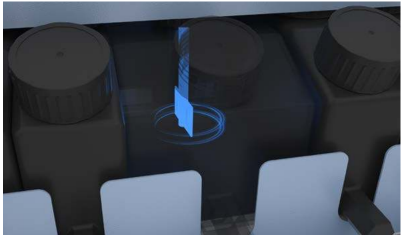
Premium Construction Features

Corrosion-resistant treated surface and print platform for enhanced durability; integrated LED lights for illumination; the base frame features designed cutouts for convenient machine relocation.



Leadshine Stepper Motor

The advanced industrial-quality motor ensures smooth, precise and stable motion for your projects.



Adjustable White Ink Auto Stirring

Prevent white ink precipitation, minimize clogging risks, and extend the lifespan of your UV DTF printer.

Model P 30 3D PUFF UV DTF Printer

The Model P 30 is a compact 3D Puff UV DTF printer with a 30cm (11.8 inches) maximum print width. Featuring Epson i3200-U1 printheads, it delivers sharp, high-quality 3D textures—all in one powerful machine that handles printing and lamination.



Epson i3200-U1 HD 1 PCS



Print Width

0-300mm/11.8in Max



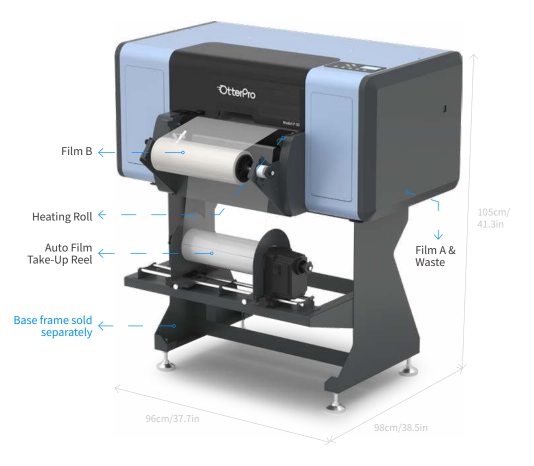
Auto System

White ink circulation system Suction system Automatic cleaning Adjustable heating rollers



Alert System

Low ink alerts Waste ink alerts



All-in-One UV DTF System

This automated machine handles printing, lamination, waste film take-up, and puff effect, making it a cost-effective and efficient way to kickstart your business.

		Model P 30 Specifications	

Model No.	MODELP30LB	Nozzle Resolution	300npi 600npi
Printhead	Epson i3200-U1 HD x1 (8 Colors)	Print Speed	960*600dpi (4pass) Print Speed: 1.54m²/H 960*900dpi (6pass) Print Speed: 1.04m²/H 960*1200dpi (8pass) Print Speed: 0.74m²/H
Voltage	110V/220V±10% 50Hz-60Hz	Print Mode	Uni-direction / Bi-direction
Power	410W 5A-10A	Operating Environment	Temperature: 15-30°C Humidity: 35-65% (no condensation)
Language Options (Control Panel)	Chinese/English	Ink Stirring System	Auto white ink circulation system
Printer Software	OtterPro P 30 UV DTF	Printhead Maintenance	Automatic cleaning, ink scraping, moisturizing
Design Software	OtterPro RIP	Heating System	Adjustable heating rollers
Language Options (Software)	Chinese/English/French/German/Italian/ Polish/Portuguese/Spanish	Connection Method	Gigabit Ethernet Port (PC must have Gigabit Ethernet Card)
Ink Type	UV DTF Ink	System Requirements	Window 7 or above (macOS system is not supported)
Ink Color	K+C+M+Y+W+W+W	Supported Formats	BMP, JPG, PNG, TIFF, TIF, PDF
Printing Method	A complete white ink, color, varnish hierarchical order printing	Printer Specification (Base frame not included)	96 x 98 x 45 cm / 37.7 x 38.5 x 17.7 in 75kg / 165lb
Print Width	0-300 mm / 0-11.8 in	Package Dimension	112 x 112 x 63 cm / 44 x 44 x 24.8 in 95kg / 209lb

OTE:

The UV DTF printer is covered by a 2-year limited warranty. Additionally, parts that come in contact with ink, including ink cartridges, printheads, wiper blades, and other consumable parts, are also covered under warranty with an extra cost.

Model P 30 Highlights

Model P 30 Highlights



3D Relief Effect

Combine 3D PUFF UV DTF ink to effortlessly create raised, tactile designs on fabric with a soft, textured finish.



High Resolution

Compatible with Epson i3200 U1 printhead with 600 dpi highdensity resolution, ensures high color reproduction and highquality prints.



Adjustable Heating Rollers

Ensuring precise and uniform heat distribution to achieve a bubble-free laminating effect.



Compact & Desktop

Compact desktop design, no extra stand required, ideal for small batch production at home or workshop.



Adjustable Vacuum Suction Platform

With an adjustable vacuum suction platform, the film adheres firmly to the platform, ensuring a smooth printing process.



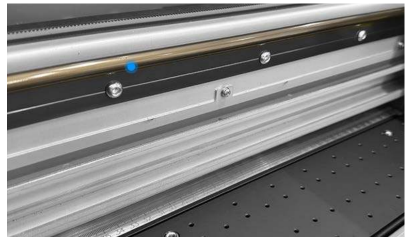
Auto White Ink Circulation

Equipped with two peristaltic pumps, this system keeps the ink in constant motion, reducing the risk of white ink clogging and extending the service life of your UV DTF printer.



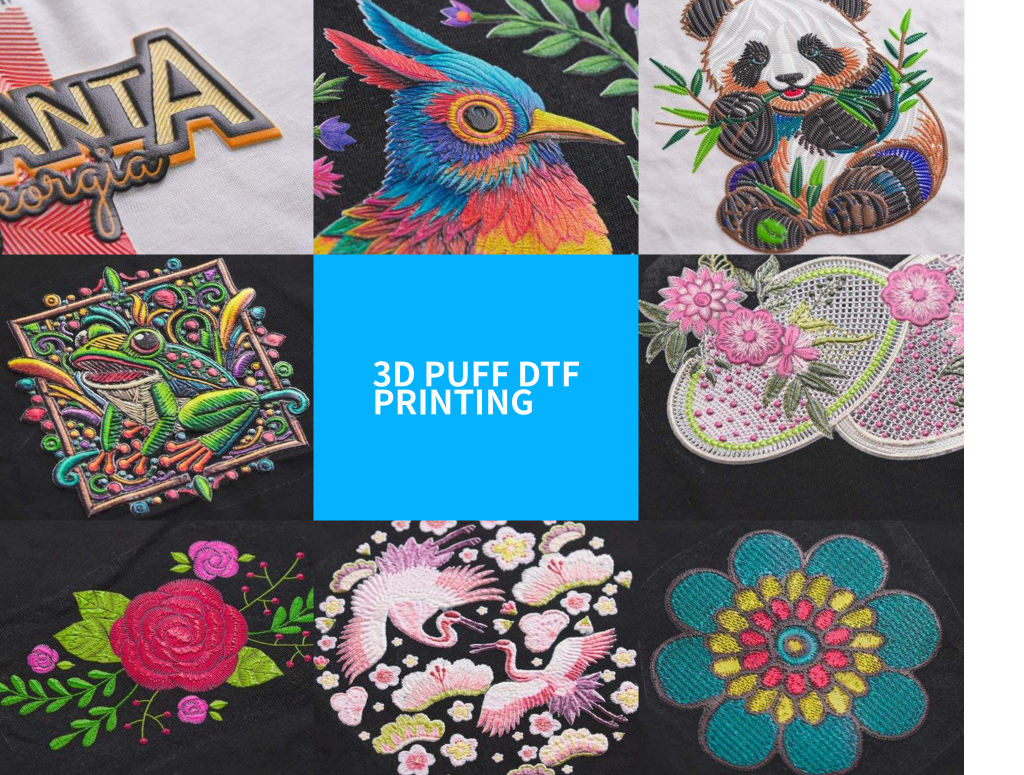
Built-in UV LED Lights

The built-in ultraviolet lights enable simultaneous printing and curing, and are ready for lamination!



Mute Guide Rail

The upgraded guide rail ensures high precision and stable performance with minimal noise.



OtterPro 3D PUFF UV DTF Film (A+B)

Designed for high-quality puff UV DTF printing, this film produces long-lasting, durable stickers that transfer seamlessly onto fabrics, leaving no residue and maintaining flawless detail every time.



P30-30100AB

P60-60100AB A+B Film Size: 0.6*100M

OtterPro 3D PUFF UV DTF Ink

Get a raised 3D texture and soft-touch feel.



1000ml 3D PUFF UV DTF Ink

P30-3DINK1000C (Cyan) P30-3DINK1000M (Magenta) P30-3DINK1000Y (Yellow)

P30-3DINK1000K (Black) P30-3DINK1000W (White)

3D PUFF UV DTF Printer-Spare Parts









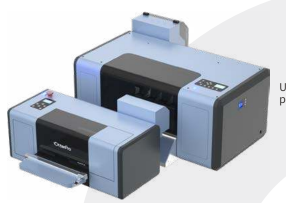






	Printhead	Printer Mainboard	Printhead Mainboard	Сар Тор	Ink Tube	Encoder Strip	Ink Damper	Wiper Blade
Model P 60	C60-PT1600E1	C60-ZB	C60-PTZB	OTTER-40XMD	C30-MG)-MG C30-GST	C60-MN	C30-GMP
Model P 30	C30-PT3200	C30-CZB	C30-PTZB	C30-XMD			C30-MN	

*OtterPro



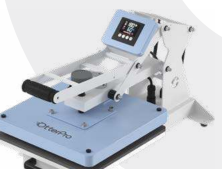
Use DTF Printer to print your design



Transfer design with OtterPro heat press

Home Use & Retailer Solution

The desktop DTF series solves home use or retailer purposes. Focus on the targeted solutions to specific needs in the DTF printing process.



Melt powder using an oven dryer and purifier in a clean, fresh workspace.

Spread hot melt powder evenly onto the film



Use the DTF system to print, shake and dry your design

Mass Production Solution

Experience boundless printing options with our all-in-one DTF system—ideal for large-scale production or small-volume printing. Perfect for retailers or home makers, it integrates printing, powder shaking, heating, and purifying functions, providing efficiency and quality in a compact design. Fully automated features enhance workflow, ensuring high productivity and top-notch output. OtterPro heat presses are designed to give you high-quality prints quickly and easily. The Air Press Series Dual Station Heat Press, in particular, enhances productivity, providing consistent, professional results for mass production.





Transfer design with OtterPro dual station heat press or large format heat press



Model S 60 All-in-One Otter DTF System

The maximum print size of this large format all-in-one DTF printer is 60cm/23.6in, equipped with two advanced Epson i3200 printheads, this printer delivers faster and more precise prints. It's perfect for printing on larger garments, jeans, trade show banners, posters, and allowing mass production of custom clothing and more large scale projects.



Epson i3200 2 PCS





Anti-Collision System



Note: The printer and shaker are sold as a set.

Model S 60 Specifications

s) Print Speed: 14m²/H s) Print Speed: 10m²/H s) Print Speed: 6m²/H
rection
°C no condensation)
stirring circulation
olatform
ndent heating
rt pit ethernet card)
(macOS system is not supported)
, TIF, PDF
m / 92.9 x 61.6 x 55.7 in
r (

NOTE

The DTF printer is covered by a 2-year limited warranty. Additionally, parts that come in contact with ink, including ink cartridges, printheads, wiper blades, and other consumable parts, are also covered under warranty with an extra cost.



Model S 40 All-in-One Otter DTF System

Model S 40 is an All-in-One DTF printer that combines printing, powder shaking, curing, and purifying in one machine. With a maximum print width of 44.8cm/17.6in, it's compatible with the standard film widths in the market, including 30cm, 33cm, 42cm and more size.



Epson i1600-A1 2 PCS





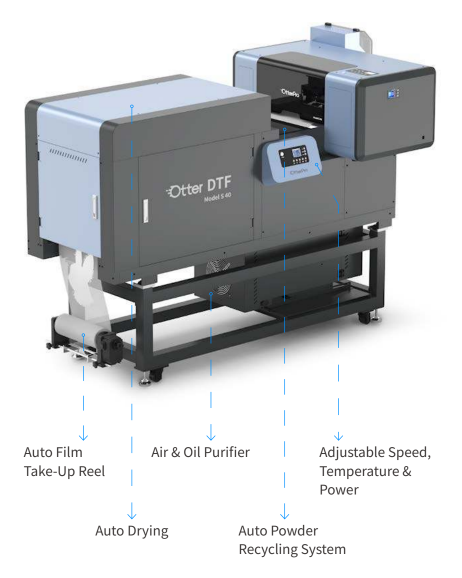
NOTE: DTF printer can be sold separately.

Model S 40 Specifications

Model No.	OT-AIODTF40LB	Nozzle Resolution	300npi 600npi
Printhead	Epson i1600-A1 x2	Print Speed (High-speed, Bi-direction)	720*1200dpi (4pass) Print Speed: 3.5-5.0m²/H 720*1800dpi (6pass) Print Speed: 2.5-3.5m²/H 720*2400dpi (8pass) Print Speed: 2.0-3.0m²/H
Voltage	2800W MAX±5% 220V±10% 50Hz	Print Mode	Uni-direction / Bi-direction
Max. Input Current	AC220V,13A	Operating Environment	Temperature: 15-30°C Humidity: 35-65% (no condensation)
Language Options (Control Panel)	Chinese/English	Ink Stirring System	White ink automatic stirring circulation
Printer Software	OtterPro S 40 DTF	Adsorption Platform	Adjustable suction platform
Design Software	OtterPro RIP	Heating System	Three Stages Independent Heating
Language Options (Software)	Chinese/English/French/German/Italian/ Polish/Portuguese/Spanish	Connection Method	Gigabit Ethernet Port (PC must have Gigabit Ethernet Card)
Ink Type	Eco textile pigment ink	System Requirements	Window 7 or above (macOS system is not supported)
Ink Color	H1: K+C+M+Y H2: W+W+W	Supported Formats	BMP, JPG, PNG, TIFF, TIF, PDF
Print Thickness	0-3 mm / 0-0.11 in	Product Dimensions	220 x 100 x150 cm / 86.6 x 39.3 x 59 in
Print Width	0-420mm / 16.5in Max	Gross Weight(with wooden box)	380kg / 837lb
Cable x1, 20ml Syringe x1	Ribbon Cable x2, Ink Damper x2, Network , M3 Screw x12, M4 Screw x 6, et x1, Phillips Screwdriver x1	Powder Capacity	1.5kg / 3.3lb
NOTF:			

The DTF printer is covered by a 2-year limited warranty. Additionally, parts that come in contact with ink, including ink cartridges, printheads, wiper blades, and other consumable parts, are also covered under warranty with an extra cost.

Powder Shaking System



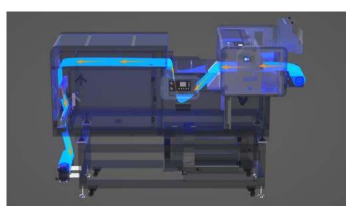
Simple & Easy to Operate

Printing, Shaking & Curing Integrated

Suitable for High & **Low-volume Production**

All-in-One Automated DTF System

Equipped with sensors, the automated system enables one-touch controls for automatic printing, powder shaking, drying, and film winding.





Control Panel

Manage the speed, power and temperature of the powder shaking and drying system with this intuitive control panel.



Auto Powder Recycling System It can effectively improve the utilization rate of hot melt

powder and minimize waste. In addition, it saves the hassle of shaking powder by hand, allowing the powder to be spread more evenly on the film.

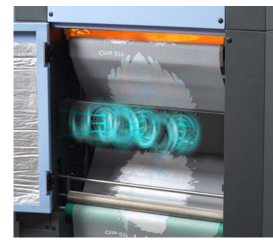


Curing SystemEquipped with five heating tubes and a larger drying area, our drying system ensures more uniform heating for your project, delivering superior outcomes.



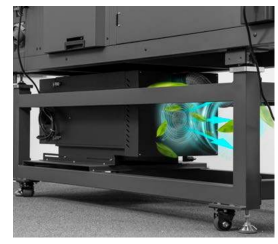
Auto Take-up Reel System

With the automatic take-up reel system, you can free up your hands in the final production stage, achieving intelligent and secure film winding.



Built-in Fans

After the printed film is baked in the oven, the built-in fans accelerate film cooling and improve work efficiency.



Integrated Purifier

The air and oil purifier system can automatically treat smoke and oil and promote well-being and productivity. (No need to replace the filter cotton)

Advantages of Model S Series Printers



Stable & Quiet

protect the printhead.

DC motor controller Double silent circular guide rails

Adjustable white ink circulation



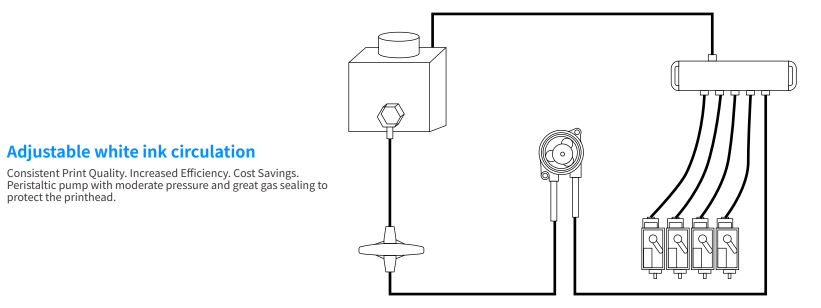
Auto System

White ink circulation system White ink stirring Suction system
Automatic cleaning Adjustable three-stage heating



Alert System

Low ink alerts Waste ink alerts Film-out detection





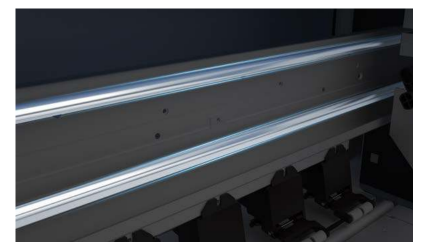
Ink Supply System

Clear ink markings save the hassle of pouring the wrong ink. The built-in alarm sensor reminds you to add ink in time, minimizing damage to the printer.



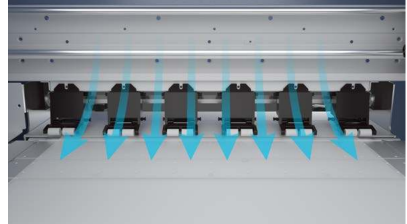
Three-stage Heating System

Accelerate DTF Ink drying speed on the film to guarantee optimal image quality before applying powder.



Mute Guide Rail

Enhance operational stability with minimal noise.



Adjustable Vacuum Suction Platform

Deliver precise color printing with no deviations, ensuring a flat and seamless film output.



Model M 30 DTF Printer

Model M 30 is a compact, desktop DTF printer perfect for home use and workshop. The maximum print size is 330mm/13in, ideal for most small business needs. It's equipped with an Epson F1080 printhead for stable and precise prints. Plus, it also comes with a handy cutter that makes film cutting easier.



Epson XP600(F1080) 1 PCS



Print Width 0-330mm/13in Max



Adjustable System

White ink circulation system White ink stirring Suction system Front stage heating



Detachable **Film Trimmer**



Auto System Automatic cleaning



Alert System Waste ink alerts



Glue-Sealed Printhead Connector

Waterproof design prevents burnout



Vacation Mode

self-maintenance and run on low power in vacation mode.



The printer can perform

Model M 30 Specifications

Model No.	MODELM30LB	Print Accuracy	1440dpi
Printhead	Epson XP600(F1080) x1	Print Speed	720*900dpi (4pass) Print Speed: 4m²/H 720*1080dpi (6pass) Print Speed: 2m²/H 720*1400dpi (8pass) Print Speed: 1.2m²/H
Voltage	110V/220V±10% 50Hz-60Hz	Print Mode	Uni-direction / Bi-direction
Power	300W 5A-10A	Operating Environment	Temperature: 15-30°C Humidity: 35-65% (no condensation)
Language Options (Control Panel)	Chinese/English	Ink Stirring System	Adjustable white ink circulation system Adjustable white ink stirring
Printer Software	OtterPro M 30 DTF	Adsorption Platform	Adjustable suction system
Design Software	OtterPro RIP	Heating System	Adjustable front stage heating
Language Options (Software)	Chinese/English/French/German/Italian/ Polish/Portuguese/Spanish	Connection Method	3.0 USB cable
Ink Type	Eco Textile Pigment Ink	System Requirements	Window 7 or above (macOS system is not supported)
Ink Color	H1: K+C+M+Y+W	Supported Formats	BMP, JPG, PNG, TIFF, TIF, PDF
Print Thickness	0-3 mm / 0-0.11 in	Printer Specification	78.5 x 70.5 x 39.5 cm / 30.9 x 27.7 x 15.5 in 37kg / 81lb
Print Width	0-330 mm / 0-13in	Package Dimension	103.5 x 48 x 54.5 cm / 40.7 x 18.8 x 21.4 in 50kg / 110lb

ACCESSORIES:

Ink Damper X3, Cap Top X1, Ink Pump x1, Ribbon Cable X2, Sensor Limit Switch x1, Ink Tube X1, Peristaltic Pump X1, Syringe X1, Bubble Level x1, Hex Key Set X1, Phillips Screwdriver X1, M4 Screw Set X1, Encoder Strip X1, Glove X2, Wiper Blade X1

The DTF printer is covered by a 2-year limited warranty. Additionally, parts that come in contact with ink, including ink cartridges, printheads, wiper blades, and other consumable parts, are also covered under warranty with an extra cost.

Model M 30 Highlights

Model M 30 Highlights



Compact & Desktop

Compact desktop design, no extra stand required, ideal for small batch production at home or workshop.



Adjustable White Ink Circulation

The white ink circulation system effectively prevents sedimentation and lowers the probability of printhead clogging.



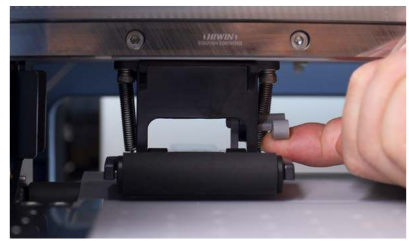
Detachable Film Trimmer

With the detachable film trimmer, you can easily cut the film to fit your oven dryer, or detach it as an individual trimmer for your craft projects.



Auto Cleaning

It helps to maintain print quality and prevent clogging of the printheads.



Adjustable Pinch Rollers

This design ensures the film moves smoothly and consistently, without any slippage.



Heating Platform

Accelerate DTF Ink drying speed on the film to guarantee optimal image quality before applying powder.



Adjustable Suction Platform

Deliver precise color printing with no deviations, ensuring a flat and seamless film output.



Inspection Door

This lift-up opening design makes maintenance easier and also has space for storing screws and other items while you work.

0.1



HOT & COLD PEEL DTF FILM

DOUBLE-SIDED MATTE

The double-sided matte DTF film features an anti-static design, the pre-treated film that ensures smooth, non-slip printing. Its strong adhesion absorbs DTF inks, ensuring high definition and vibrant color output.

Size	DOUBLE-SIDED
A3	OT-DTFFILMA3
A4	OT-DTFFILMA4
0.3m*10m	OT-DTFFILM3010
0.3m*100m	OT-DTFFILM30100
0.42m*100m	OT-DTFFILM42100
0.6m*100m	OT-DTFFILM60100







Breathable



Soft Texture



High Definition Strong Adhesion Vibrant Color



Wash-Resistant

Stretchable





Gradient Series/Glitter Series/Glow in Dark COLD PEEL















GOLD

GLITTER SILVER

GLOW IN DARK

Size	GOLD	GRADIENT	GLITTER SILVER	GLITTER GOLD	GLITTER RAINBOW	HOLOGRAPHIC	GLOW IN DARK
A3	OT-DTFFILMGDA3	OT-DTFFILMJBA3	OT-DTFFILMZSA3	OT-DTFFILMSGA3	OT-DTFFILMXCA3	OT-DTFFILMHCA3	OT-DTFFILMYGA3
A4	OT-DTFFILMGDA4	OT-DTFFILMJBA4	OT-DTFFILMZSA4	OT-DTFFILMSGA4	OT-DTFFILMXCA4	OT-DTFFILMHCA4	OT-DTFFILMYGA4
0.3m*10m	OT-DTFFILMGD3010	OT-DTFFILMJB3010	OT-DTFFILMZS3010	OT-DTFFILMSG3010	OT-DTFFILMXC3010	OT-DTFFILMHC3010	OT-DTFFILMYG3010
0.3m*100m	OT-DTFFILMGD30100	OT-DTFFILMJB30100	OT-DTFFILMZS30100	OT-DTFFILMSG30100	OT-DTFFILMXC30100	OT-DTFFILMHC30100	OT-DTFFILMYG30100
0.42m*100m	OT-DTFFILMGD42100	OT-DTFFILMJB42100	OT-DTFFILMZS42100	OT-DTFFILMSG42100	OT-DTFFILMXC42100	OT-DTFFILMHC42100	OT-DTFFILMYG42100
0.6m*100m	OT-DTFFILMGD60100	OT-DTFFILMJB60100	OT-DTFFILMZS60100	OT-DTFFILMSG60100	OT-DTFFILMXC60100	OT-DTFFILMHC60100	OT-DTFFILMYG60100

Available Sizes for All DTF Film







30 cm x 42 cm 11.8 in x 16.5 in



30 cm x 10 m 11.8 in x 32.8 ft



30 cm x 100 m 11.8 in x 328 ft



60 cm x 100 m 23.6 in x 328 ft 42 cm x 100 m 16.5 in x 328 ft



OtterPro Ultra DTF Ink

OtterPro Ultra DTF ink is an eco-friendly, water-based ink made with non-toxic ingredients and a special formula. When used with OtterPro Precipitation-Free DTF White Ink, it ensures clog-free printheads and provides smooth, consistent ink flow without settling.











500ml Ultra DTF Ink

High Density Anti-clog Ink

OT-DTFINKS500C (Cyan) OT-DTFINKS500M (Magenta) OT-DTFINKS500Y(Yellow) OT-DTFINKS500K (Black) OT-DTFINKS500W (White)

1000ml Ultra DTF Ink

High Density Anti-clog Ink

OT-DTFINKS1000C (Cyan) OT-DTFINKS1000M (Magenta) OT-DTFINKS1000Y(Yellow) OT-DTFINKS1000K (Black) OT-DTFINKS1000W (White)

Classic DTF Powder























No Color Fading

OtterPro DTF ink

Sustainable Inks

OtterPro DTF pigment ink is eco-friendly and waterbased ink, made with non-toxic ingredients that are safe to use and soft to the touch, perfectly in line with our commitment to sustainability.







Deep Whites for Vibrant Results



500ml DTF ink OT-DTFINK500C (Cyan) OT-DTFINK500M (Magenta)

OT-DTFINK500Y (Yellow) OT-DTFINK500K (Black) OT-DTFINK500W (White)



1000ml DTF ink

OT-DTFINK1000C (Cyan) OT-DTFINK1000M (Magenta) OT-DTFINK1000Y(Yellow) OT-DTFINK1000K (Black) OT-DTFINK1000W (White)



OT-DTFPDT600 OT-DTFPDT1000 1000g



OT-DTFRRF1000 OT-DTFRRF3500 3500g

OT-UTRRF1000PK 500g(Black)

Vily

DTF Printer-Spare Parts













	Printhead	Printer Mainboard	Printhead Mainboard	Сар Тор	Ink Tube	Encoder Strip	Drive Belt
Model S 60 DTF	OTTER-I3200A1PT	OTTER-60ZB	OTTER-60PTZB	OTTER-60XMD	OTTER-60MG	OTTER-60GST	OTTER-60CSD
Model S 40 DTF	OTTER-I1600PT	OTTER-40ZB	OTTER-40PTZB	OTTER-40XMD	OTTER-40MG	OTTER-40GST	OTTER-40CSD
Model M 30 DTF	M30-PTF1080	M30-ZB	M30-PTZB	M30-XMD	M30-MG	M30-GST	M30-CSD











	Temp. Control Mainboard	White Ink Circulation Splitter	Ink Filter	Wiper Blade	Ink Damper
Model S 60 DTF/ Model S 40 DTF	OTTER-40WKZB	OTTER-40FLQ	OTTER-40GLQ	OTTER-40GMP	OTTER-40MN
Model M 30 DTF	1	1	1	M30-GMP	M30-MN

^{*}Subject to the specifications of the actual product.

Tri-layer A3 DTF Dryer Pro





Built-in Air Purifier

External Air Purifier

OT-DRYA3LB

Item No.	Power	Voltage	Temp. Range	Time Range	Film Size
OT-DRYA3LBN	1500W MAX±5%	220V / 110V 50~60Hz	104-302 °F (40-150°C)	1-60min	300 x 420mm / 11.8 x 16.5 in
OT-DRYA3LB	1450W MAX±5%			1-00111111	
OT-FLLB	150W MAX±5%				



Even Heating

The desktop DTF dryer features a hot air circulation design that ensures even heating and melting powder, delivering crisper, more durable and vibrant prints.

OT-FLLB

Better Results: The upgraded heating tunnel prevents oiling with a better curing effect

Max. temperature up to 150°C

Perfect Partner for Your Desktop DTF Printer

The Desktop A3 DTF Dryer features a unique tri-layer design that cures prints quickly and efficiently, making it ideal for high-volume production.



Both models feature a highly efficient air purification system that keeps your workspace air fresh.



High Efficiency

The maximum curing size is 30x42cm/11.8x16.5in, its three-layer design dries 3 sheets of A3 or 6 sheets of A4 film at a time, making it an efficient choice for DTF projects.























UV DTF PRINTING







Model C 60 UV DTF Printer

Model C 60 is a large-format UV DTF printer with a maximum print width of 62cm (24.4 inches). Equipped with 3 Epson i1600-E1 printheads, specifically designed for industrial-grade printing, it delivers exceptional performance for handling larger sizes and high-volume UV DTF printing tasks. This printer is built to meet the demands of business and industrial production, ensuring efficiency reliability, and superior print quality for efficiency, reliability, and superior print quality for your projects.



Standard Clear UV DTF Printing UV DTF Sticker

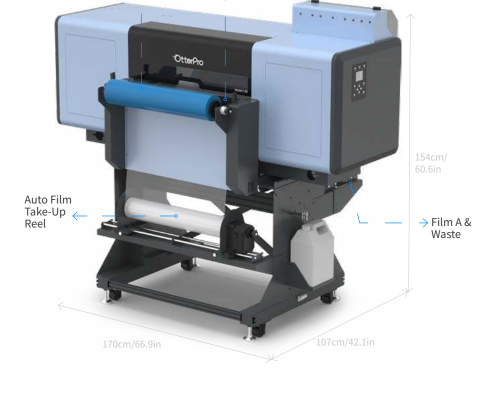


Epson i1600-E1 3 PCS



0-620 mm / 0-24.4 in MAX





Heating Roll



Auto System

Film B

White ink stirring Suction system Automatic cleaning Adjustable heating rollers



Model No.	MODELC60LB	Nozzle Resolution	300npi 600npi
Printhead	EPSON i1600 E1 x3	Print Speed	960*900dpi (6pass) Print Speed: 3.5-5.0m²/H 960*1200dpi (8pass) Print Speed: 2.5-3.5m²/H
Voltage	110V/220V±10% 50-60Hz	Print Mode	Uni-direction / Bi-direction
Power	330W 5A-10A	Operating Environment	Temperature: 15-30°C Humidity: 35-65% (no condensation)
Language Options (Control Panel)	Chinese/English	Ink Stirring System	Auto white ink stirring
Printer Software	OtterPro C 60 UV DTF	Printhead Maintenance	Automatic cleaning, ink scraping, moisturizing
Design Software	OtterPro RIP	Heating System	Adjustable heating rollers
Language Options (Software)	Chinese/English/French/German/Italian/ Polish/Portuguese/Spanish	Connection Method	Gigabit Ethernet Port (PC must have Gigabit Ethernet Card)
Ink Type	UV DTF Ink	Inspection System	Low ink alerts / Film-out detection
Ink Color	H2: W+W+W+W H3: K+C+M+Y H4: V+V+V+V	System Requirements	Window 7 or above (macOS system is not supported)
Printing Method	A complete white ink, color, varnish hierarchical order printing	Supported Formats	BMP, JPG, PNG, TIFF, TIF, PDF
Print Thickness	0-3 mm / 0-0.011 in	Printer Specification	170 x 107 x 154 cm / 66.9 x 42.1 x 60.6 in 280kg / 617lb
Print Width	0-620 mm / 0-24.4 in	Package Dimension	148 x 220 x 110 cm / 58.2 x 86.6 x 43.3 in 350kg / 771lb
NOTE	'		

The UV DTF printer is covered by a 2-year limited warranty. Additionally, parts that come in contact with ink, including ink cartridges, printheads, wiper blades, and other consumable parts, are also covered under warranty with an extra cost.

Model C 60 Highlights



3D Relief Effect

Featuring Epson's original multi-printhead design, it effortlessly creates 3D relief effects & textures on both soft & hard substrates.



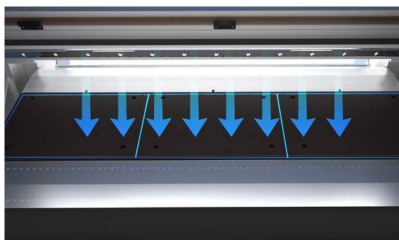
Mute Guide Rail

Mute Guide Rail Equipped with industry-leading guide rails, this printer ensures high precision and stable performance with minimal noise.



Smart Auto System

Features automatic cleaning, self-maintenance, low ink alerts, and film-out detection.



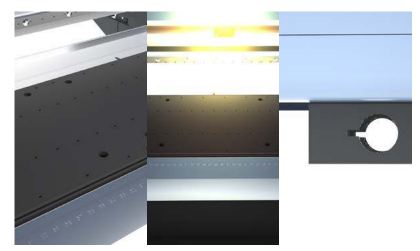
Three-stage Vacuum Suction Platform

The 3-stage adjustable vacuum suction platform holds films securely in place, ensuring smooth, flawless printing every time, while also preventing printhead scratches from film contact.



Adjustable Heating Rollers

Ensuring precise and uniform heat distribution to achieve a bubble-free laminating effect.



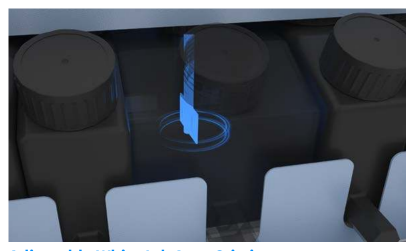
Premium Construction Features

Corrosion-resistant treated surface and print platform for enhanced durability; integrated LED lights for illumination; the base frame features designed cutouts for convenient machine relocation.



Leadshine Stepper Motor

The advanced industrial-quality motor ensures smooth, precise and stable motion for your projects.



Adjustable White Ink Auto Stirring

Prevent white ink precipitation, minimize clogging risks, and extend the lifespan of your UV DTF printer.

Model C 30 UV DTF Printer

Model C 30 is a UV DTF printer that combines printing and lamination in one machine. No heat press is required, apply your stickers onto wood, metal, plastic, glass, acrylic, paper and almost any smooth, hard, cylindrical objects with ease!







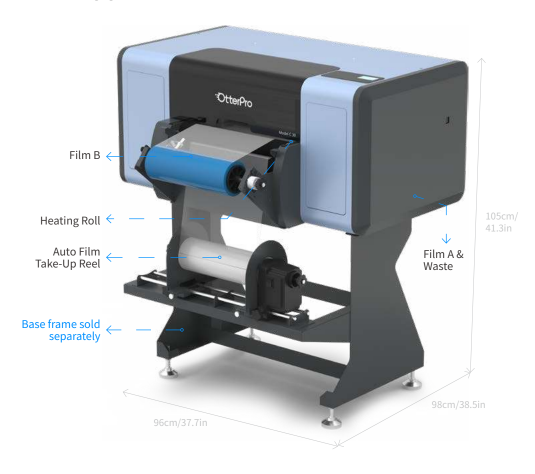
Alert System

Low ink alerts Waste ink alerts



Auto System

White ink circulation system Suction system Automatic cleaning Adjustable heating rollers



All-in-One UV DTF System

This automated machine handles printing, lamination, waste film take-up, and puff effect, making it a cost-effective and efficient way to kickstart your business.

Model C 30 Specifications

Model No.	MODELC30LB	Nozzle Resolution	300npi 600npi
Printhead	Epson i3200-U1 HD x1 (8 Colors)	Print Speed	960*600dpi (4pass) Print Speed: 1.54m²/H 960*900dpi (6pass) Print Speed: 1.04m²/H 960*1200dpi (8pass) Print Speed: 0.74m²/H
Voltage	110V/220V±10% 50Hz-60Hz	Print Mode	Uni-direction / Bi-direction
Power	410W 5A-10A	Operating Environment	Temperature: 15-30°C Humidity: 35-65% (no condensation)
Language Options (Control Panel)	Chinese/English	Ink Stirring System	Auto white ink circulation system
Printer Software	OtterPro C 30 UV DTF	Printhead Maintenance	Automatic cleaning, ink scraping, moisturizing
Design Software	OtterPro RIP	Heating System	Adjustable heating rollers
Language Options (Software)	Chinese/English/French/German/Italian/ Polish/Portuguese/Spanish	Connection Method	Gigabit Ethernet Port (PC must have Gigabit Ethernet Card)
Ink Type	UV DTF Ink	System Requirements	Window 7 or above (macOS system is not supported)
Ink Color	K+C+M+Y+W1+W2+V1+V2	Supported Formats	BMP, JPG, PNG, TIFF, TIF, PDF
Printing Method	A complete white ink, color, varnish hierarchical order printing	Printer Specification (Base frame not included)	96 x 98 x 45 cm / 37.7 x 38.5 x 17.7 in 75kg / 165lb
Print Width	0-300 mm / 0-11.8 in	Package Dimension	112 x 112 x 63 cm / 44 x 44 x 24.8 in 95kg / 209lb

IOTF:

The UV DTF printer is covered by a 2-year limited warranty. Additionally, parts that come in contact with ink, including ink cartridges, printheads, wiper blades, and other consumable parts, are also covered under warranty with an extra cost.

Model C 30 Highlights



High Resolution

Compatible with Epson i3200 u1 printhead with 600 dpi highdensity resolution, ensures high color reproduction and highquality prints.



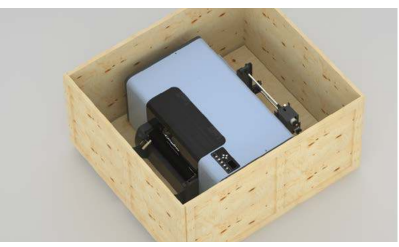
Compact & Desktop

Compact desktop design, no extra stand required, ideal for small batch production at home or workshop.



Adjustable Heating Rollers

Ensuring precise and uniform heat distribution to achieve a bubble-free laminating effect.



Integrated Printing & Lamination

Model C 30 integrates printing, curing, and laminating in a single process. No heat press and cutter required to create permanent stickers for your projects. (Extra protection for integrity and safe transport)



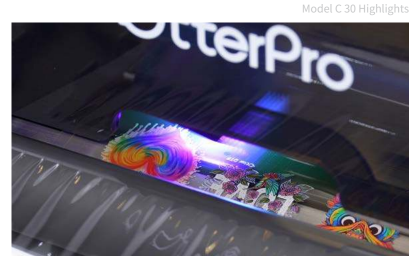
Adjustable Vacuum Suction Platform

With an adjustable vacuum suction platform, the film adheres firmly to the platform, ensuring a smooth printing process.



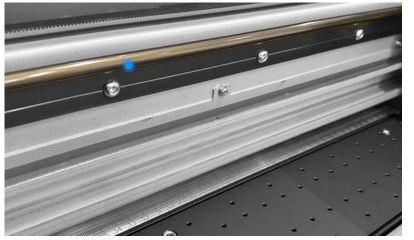
Auto White Ink Circulation

Equipped with two peristaltic pumps, this system keeps the ink in constant motion, reducing the risk of white ink clogging and extending the service life of your UV DTF printer.



Built-in UV LED Lights

The built-in ultraviolet lights enable simultaneous printing and curing, and are ready for lamination!



Mute Guide Rail

The upgraded guide rail ensures high precision and stable performance with minimal noise.



UV DTF Film (A+B)

For Hard Surface Sticker



Ultra UV DTF Transfer Film

A Film+B Film A Film+B Film Size: 0.3*100M Size: 0.6*100M

UV DTF Transfer Film

UV DTF A Film UV DTF B Film Size: 0.32*100M Size: 0.32*100M

UV DTF Ink



500ml UV DTF Ink

C30-INK500C (Cyan) C30-INK500M (Magenta) C30-INK500Y (Yellow) C30-INK500K (Black) C30-INK500W (White) C30-INK500V (Vanish)



1000ml UV DTF Ink

C60-INK1000C (Cyan) C60-INK1000M (Magenta) C60-INK1000Y (Yellow)

C60-INK1000K (Black) C60-INK1000W (White) C60-INK1000V (Gloss Varnish)

UV DTF Printer-Spare Parts













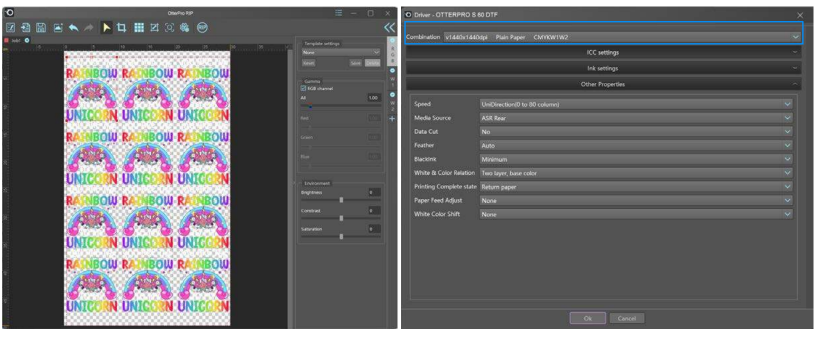




	Printhead	Printer Mainboard	Printhead Mainboard	Сар Тор	Ink Tube	Encoder Strip	Ink Damper	Wiper Blade
Model C 60 Pro Model C 60	C60-PT1600E1	C60-ZB	C60-PTZB	OTTER-40XMD	000 140	620.667	C60-MN	620 6115
Model C 30	C30-PT3200	C30-CZB	C30-PTZB	C30-XMD	C30-MG	C30-GST	C30-MN	C30-GMP

^{*}Subject to the specifications of the actual product.

OtterPro Multi-language RIP Software



Auto Layout

Batch printing with high efficiency



OtterPro RIP Software

This software significantly boosts the productivity of DTF printing projects! It features a simple yet powerful interface, enabling you to effortlessly master image editing and design. Moreover, it supports multi-image automatic layout and duplicate printing, greatly enhancing work efficiency. The superior color output ensures DTF printers achieve "what you see is what you

Customized ICC Profiles

Streamlining your workflow for optimal productivity.

You don't need to select a channel!

Skip configuring a specific channel in your Photoshop software for your current print job. Just save your file in PNG transparent format, export it, and print directly. This saves time and eliminates hassle allowing for easy management of your software.

Applicable to all OtterPro Printer Systems

- ⊗ Model S 60 ⊗ Model S 40
- ⊗ Model M 30
- ⊗ Model C 60 ⊗ Model C 30
- ⊗ Model P 60 ⊗ Model P 30

get" results!

DTF Maintenance Solution



DTFPJ-100GQXY DTF Cleaning Solution- Printhead

Cleaning (100ml)



DTFPJ-100JQXY Premium Printhead Printing Liquid (100ml)



DTFPJ-1000GQXY DTF Cleaning Solution-Printhead Cleaning (1000ml)





OT-DTFINKS500QXY Ultra DTF Cleaning Solution Only for Ultra DTF Ink (500ml)



DTFPJ-1000XLY DTF Cleaning Solution - Printhead Repair (1000ml)

Other Maintenance Supplies

DTFPJ-6WCB 9 x 9in Ultra Soft Lint-free Wiper (100pcs)



DTFPJ-1000BS DTF Moisturizing Solution (1000ml)



CEDTF-BHY500 DTF Moisturizing Solution (500ml)

UV DTF Maintenance Solution



UVDTFPJ-1000BSY

UV DTF Moisturizing Solution (1000ml)



UVDTFPJ-1000QX

UV DTF Cleaning Solution (1000ml)





UVDTFPJ-300QXY

UV DTF Ultra Cleaning Solution (300ml)



UVDTFPJ-100QXY (100ml) UV DTF Oil-based Cleaning Solution Washing Solution 1 Cleaning Solution 2 Protection Solution 3



DTFPJ-QJB Cleaning Swab (50pcs)



CEDTFP-ZT



Plastic Syringe



Plastic Funnel



DTFPJ-RHZ Lubricating Grease



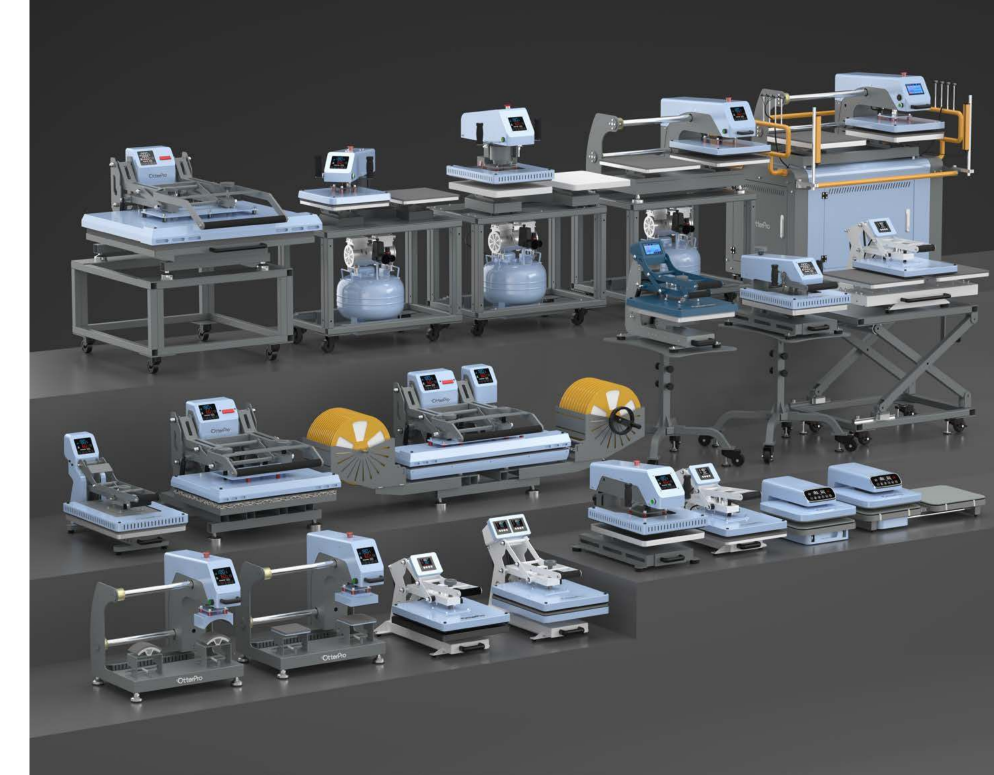
*OtterPro LINT-FREE WIPE





DTFPJ-9WCB 9 x 9in Lint-free Wiper (150pcs)

DTFPJ-RHY Ultra Lubricating Oil (20ml)



OTTERULTRA HEAT PRESS G1



OU-G14050MB 40*50cm

CLAMSHELL HEAT PRESS P9 SERIES



OT-P93838LB 38*38cm



OT-P94060LB Horizontal Model 40*60cm



OT-P94050LB

OT-P94060SLB Vertical Model 40*60cm

CLAMSHELL HEAT PRESS P11 SERIES



OT-PB4050SMDLB Single Platen 38*38/40*50/40*60cm



OT-DSPB4050LB **Dual Platen** 40*50cm



OT-PBD4050 DTG Curing 40*50cm



OT-PBS4050 Top & Bottom Heat Dual Control

AUTO HEAT PRESS

38*38cm



OT-AUPB3838FLB Single Platen 38*38cm



LARGE FORMAT HEAT PRESS P12 SERIES



OT-PBAS25100DLB Double-sided Printable/Lanyard Feeding Device 25*100cm



Lanyard Feeding Device 25*100cm



OT-PBAD25100DLB 25*100cm



60*80cm



OT-PBD5070DLB



OT-PBB4080DLB 40*80cm



OT-PBC5060DLB 50*60cm

SWAY-AWAY HEAT PRESS P15 SERIES



OT-YT4050LB 40*50cm

OT-DQSPBY3838LB Air Press

38*38cm



40*50cm



OT-QSYT4050LB Air Press



OT-DQSPBY4050LB Air Press 40*50cm

SLIDING HEAT PRESS P16 SERIES



OT-QSHCPLB Air Press Cap Press



OT-QSHYB1515LB Air Press Label Maker



40*50/40*60cm



OT-AUQSH4050LB 40*50cm

*OtterUltra **HEAT PRESS G1**











Smart System



Smart Control Panel



Multi-User Management



7 Languages Supported



On-Screen Keyboard



Daily Output Records



Save Custom Parameters & Materials



Real-Time Pressure Level



Self-Diagnostic Program



User Guide



Temp & Humidity Display



Replaceable Wallpaper



Data Migration (Stay Tuned)

Superior Hardware

An upgraded, thicker heating platen ensures superior heat retention and even heat distribution.



Built with a wider and stronger structure for exceptional flatness and consistent heating performance.





Ordinary Heat Platen



substrates.

Ordinary Lower Platen



5" Touch Screen

High-resolution display for precise control and easy operation.



Scale Display Equipped with a load cell for accurate pressure application, ensuring consistent results and minimizing errors.

7-Level Pressure

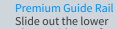


Premium Gas Strut It helps to enhance the safety and stability and deliver even pressure distribution onto the



Protective Cover

Designed to maintain a lower surface temperature, effectively preventing accidental burns and ensuring safer operation.



Slide out the lower platen with ease for extra prep space—no more scalding!



Safety System

Emergency Stop Switch

Lifts the heating platen immediately in case of emergencies

Self-Diagnostic Program

Platinum RTD Temperature Control









Solid-State Relay



12V Low-Voltage Electromagnet



Overload Protector





Automatic Heat Control Mechanism



Auto-Sleep Mode

Item No.	OU-G14050MB	Time Range	0-999 seconds	Dimension	74.8*43.14*56.9cm/ 29.4*16.9*22.4in
Heat Platen	40x50cm / 16x20in	Pressure Level	Level 0-7	Warranty	Framework - 2 Years Heating Platen - 10 Years Circuit Board - 3 Years
Power	1750W MAX -3%	Net Weight	56.7 KG / 125 lb		
Voltage	240V / 120V 50~60Hz	Temp. Range	0-220°C (32-428 °F)		

Assist Handle

Ergonomic grip ensures stability and safer handling.

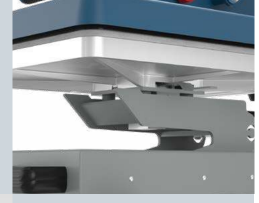
Temp. & Humidity Display

Monitors conditions for optimal heat press performance.



U-Shaped Design

It allows you to thread your garment onto the platen easily.



Platen Cover

Heat-Resistant cover protects the mat and extends durability.



Detachable Control Box

Removable control panel allows flexible adjustments.



Type-C Port

Provides convenient power for small electronic devices.



USB Support

Enables fast data exchange and easy file access.



Internal Speaker

Plays music or videos for an enhanced user experience. (Stay Tuned)

Clamshell Heat Press P9 Series



OT-P93838LB 38*38cm



OT-P94050LB 40*50cm



OT-P94060LB Horizontal Model 40*60cm



OT-P94060SLB Vertical Model 40*60cm

This platen size is ideal for garment decoration, including DTF, heat transfer vinyl, and sublimation, achieving perfect transfer results in



Aluminium Die Casting Quick Heat-Up Even Heating Precision Cut Forging



Safety

Overload Protection Overheat Protection Protective Relay

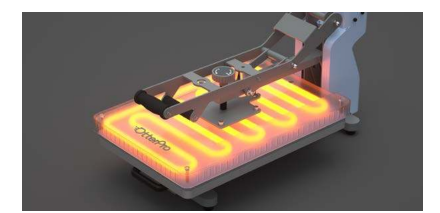


Convenient

Ease of Use Touch-screen Design Ideal for T-shirt Printing



✓ Slide-Out Drawer ✓ Auto-Open



Premium Heating Element

Heat Platen	38x38cm	15x15in	40x50cm 16x20in 40x60cm 16x24in		Frequency	Parameter			
Voltage	220V	110V	220V	110V	220V	110V	50~60Hz	Temp. Range: 32-482 °F (0-250°C)	
Power	2000w	1300w	2200w	1600w	2400w	1800w		Time Range: 0-999 seconds	

Clamshell Heat Press

Specially designed for DTF printing! Unlike the previous horizontal version, this 40x50cm/16x20inch vertical heating platen design is more suitable for garment printing. The uniformly heating platen ensures exceptional printing results every time, making it an excellent choice for a DTF heat



Premium Heating Element The Heat Press features an even heating platen board, which is essential for

ensuring consistent results when heat transfers onto your substrates.



Vertical Heating Platen

Ideal for T-shirt printing

Item No.	OT-PB3838MDLB	OT-PB4050SMDLB	OT-PB4060MDLB		
Heat Platen	38x38cm / 15x15in	40x50cm / 16x20in	40x60cm / 16x24in		
Power	2000W /1300W MAX±5%	2200W /1600W MAX±5%	2400W /1800W MAX±5%		
Voltage	220V / 110V 50~60Hz				
Temp. Range	0-250°C (0-482 °F)				
Time Range	0-999 seconds				

Optional Configurations

Manual

X Slide-Out Drawer **★** Auto-Open

Drawer

✓ Slide-Out Drawer **★** Auto-Open

Auto-Open

✓ Slide-Out Drawer ✓ Auto-Open

Semi-Automatic Double Station Heat Press Machine

Double the efficiency of your DTF heat transfer projects with our dual-station design. Now, you can do the prep work while printing, saving both time and







Safety

Overload Protection Overheat Protection Protective Relay





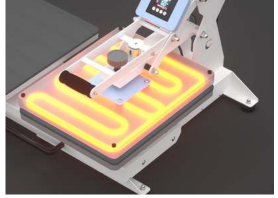
Convenient Ease of Use Ideal for T-shirt Printing

Quick Heat-Up **Even Heating** Precision Cut Forging





Smooth Sliding Design



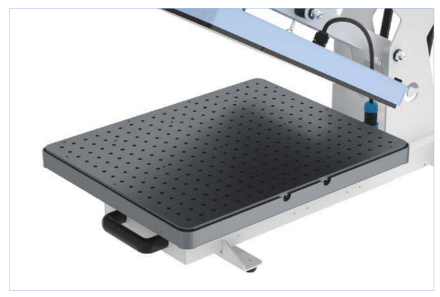
Premium Heating Element

DTG Curing Heat Press



Item No.	OT-PBD4050
Heat Platen	40x50cm / 16x20in
Power	2200W /1600W MAX±5%
Voltage	220V / 110V 50~60Hz
Temp. Range	0-250°C (0-482 °F)
Time Range	0-999 seconds

Designed specifically for DTG curing, this heat press features a lower platen with drainage holes, making it easy to drain pretreatment liquid during the DTG curing process. The high-quality heating platen is perfect for DTG curing, while also being versatile enough for sublimation projects and DTF transfers.



Lower Platen with Drainage Holes

Easy drainage and storage



Safety

Built-in Cooling System Overload Protection Overheat Protection

Premium

Quick Heat-Up

Even Heating

Construction Aluminium Die Casting

Precision Cut Forging



Vertical Heating Platen Ideal for T-shirt printing

Top & Bottom Heat Dual Control Heat Press



This heat press is a 2-in-1 solution, expertly designed for efficient heat transfer and securing 3D puff effects onto textile. It has two independent temperature controls for both the upper and lower heating platen, ensuring consistent, even heat distribution on both sides for flawless results.



Dual Temp. Control, Dual-sided Heating

Item No.	OT-PBS4050			
Heat Platen	40x50cm / 16x20in			
Voltage	220V, 50~60Hz	110V, 60Hz		
Power(MAX±5%)	4400W	3200W		
Max. Input Current	20A	30A		
Temp. Range	0-250°C (0-482 °F)			
Time Range	0-999 seconds			



Premium Construction

Aluminium Die Casting Quick Heat-Up Even Heating Precision Cut Forging



Safety

Built-in Cooling System Overload Protection Overheat Protection Protective Relay



Vertical Heating Platen Ideal for T-shirt printing

Auto Heat Press Otter DTF System

Autopress Max Heat Press





Single Platen

Item No.	OT-AUPB3838FLB OT-DAUPB3838LB (Dual Station)
Power	1200W
Voltage	230V/120V 50~60Hz
Temp. Range	40-205° C(104-401° F)
Time Range	1-999 seconds
Printable Articles Max	38x38cm / 15x15in







One Touch Mode

Just touch to repeat! Batch personalization has never been simpler with a single touch.



Smooth Sliding Design

The guide rail design helps to enhance workflow efficiency and ensure a smooth and unobstructed movement.



Retracting Drawer

Effortless and elegant handle design that saves space; the retracting drawer offers you more room for easy prep work.



Intelligent Pressure

For substrates up to 2 cm thick, perfectly consistent pressure every time, with no guesswork.



Premium Heating Element

Redesigned for unmatched efficiency and even heating with 15"x 15"heating platen.



Unmatched Clarity and Convenience

Discover the ease of an expanded screen for effortless navigation, visualization, and settings adjustment. Create more with a timer that extends up to 8 minutes for larger projects.



Go Handleless

It's designed with an integrated handle, giving it a compact and more streamlined look.

Lanyard Heat Press

Designed specifically for lanyard personalization, this heat press series features an extra-wide heating platen—perfect for full-wrap, full-color printing on lanyards, ribbons, shoelaces, and more. Ideal for branding, trade shows, events, schools, and promotional products.





OT-PBAS25100DLB

Dual heating with feeding device for faster, consistent results on both sides.



Device

Double-sided

Lanyard

Heating Platen: 100 x 25 cm /39.3 x 9.8 in Dimension: 204 x 84 x 63 cm / 80.3 x 33 x 24.8 in

Printable





Designed for Lanyard

OT-PBA25100DLB

Compact and efficient entry-level model for basic lanyard printing needs. Heating Platen: 100 x 25 cm /39.3 x 9.8 in Dimension: 105 x 80 x 63 cm / 41.3 x 31.4 x 24.8 in



Enhanced with a feeding device to streamline workflow and reduce handling time.





Heating Platen: 100 x 25 cm /39.3 x 9.8 in

Dimension: 204 x 84 x 63 cm / 80.3 x 33 x 24.8 in



Can be used with a stand *Stand sold separately





Double-sided Printable

Featuring upper and lower platen, you can achieve double-sided printing effect at once.

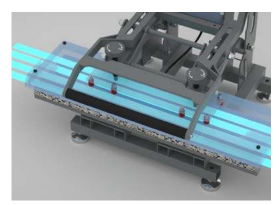
Optional Configurations



Highly Efficient Feeding Device

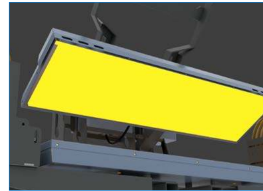
The all-in-one heat press combines feeding and winding, allowing you to print multiple lanyards simultaneously. Its even heating design boosts productivity and efficiency for all your projects.

Configurations



Designed for Lanyard

The large-format design delivers high-efficiency personalization for lanyards, accommodating most standard sizes on the market.



Even Heating

Premium heating element for flawless results every



User-friendly Touch-screen

Designed with a large touch-screen design for precise temperature control.

Large Format Heat Press

Large & Multiple Small Items in One Go! 5 sizes available for different printing needs. Whether you're in textile printing, gift personalization, or home décor, our oversized heat press lets you print dozens of small items at once or create full-bleed designs on large format fabrics. It improves your efficiency and works perfectly across a variety of substrates!



80x100cm / 31.5x39.4in

With Drawer



OT-PB6080DLB

Heating Platen:
60x80cm / 23.6x31.5in

Optional Version: With/Without Drawer



Heating Platen: 50x70cm / 19.6x27.5in Optional Version: With/Without Drawer

OT-PBD5070DLB



OT-PBB4080DLB

Heating Platen:
40x80cm / 15.7x31.5in

Optional Version: With/Without Drawer



Heating Platen: 50x60cm / 19.6x23.6in Optional Version: With/Without Drawer

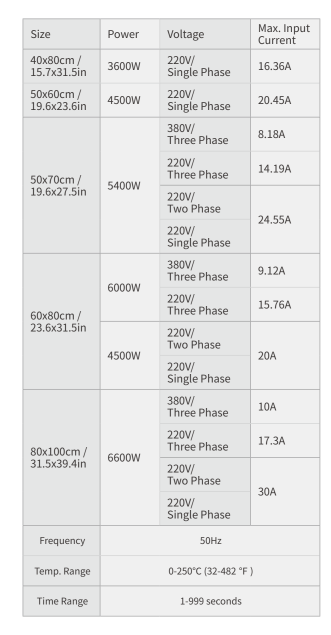
OT-PBC5060DLB













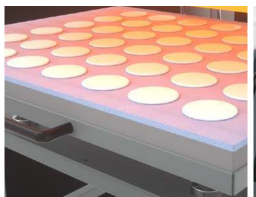


Premium Heating Element

The Heat Press features an evenly heating platen board, which is essential for ensuring consistent results when heat transfers onto your substrates.

Oversized Heating Platen

It has an oversized heating platen, suitable for making full printing on large creations, like towels, blankets, tablecloths, pants, banners and more.





High Efficiency

Unlike a small-format heat press, this heat press can print dozens of photo frames, ornaments, and even 4 t-shirts at the same time, significantly enhancing heat transfer efficiency.

User-friendly Touch-screen

Designed with a large touch-screen design for precise temperature control.

Swing Away Heat PressSwing away to place, swing back to press! This design helps you avoid scalding and injuries during prep work. With its high-pressure eccentric bearing, you can achieve even heat distribution across your substrates for flawless results every time!





Premium Construction

Aluminium Die Casting Quick Heat-Up Even Heating **Precision Cut Forging**



Safety

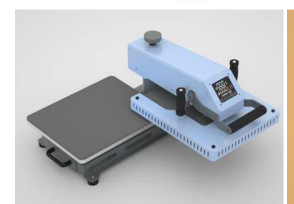
Built-in Cooling System Overload Protection **Overheat Protection** Protective Relay



Convenient

Ease of Use Touch-screen Design Ideal for T-shirt Printing

Item No.	OT-YT4050LB	Voltage	220V / 110V 50~60Hz
Heat Platen	40x50cm/16x20in	Temp. Range	0-250°C (32-482 °F)
Power	2200W /1600W MAX±5%	Time Range	0-999 seconds



Swing-away Design



Premium Heating Element



High Pressure Eccentric Bearing

Air Press Swing Away Heat Press



Featuring two handles, this heat press ensures safe and convenient control of the upper platen. The front-facing control panel allows for easy parameter adjustment from a comfortable, natural posture. Powered by an air compressor, it effortlessly raises and lowers the platen for a smooth, efficient operation.



Convenient

Ease of Use Touch-screen Design Ideal for T-shirt Printing



Safety

Built-in Cooling System Overload Protection **Overheat Protection** Protective Relay



Premium Construction

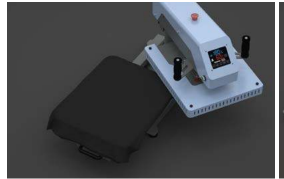
Aluminium Die Casting Quick Heat-Up Even Heating Precision Cut Forging



High Efficiency

Air-operated Auto Press & Release

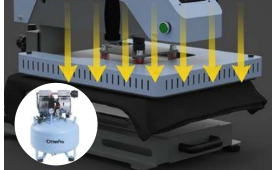
Item No.	Heat Platen	Power(MAX±5%)/ Voltage	Frequency	Temp. Range	Time Range	
OT-QSYT4050LB	40x50cm 16x20in	2200W / 220V 1600W / 110V	50~60Hz	0-250°C 32-482 °F	0-999 s	



Vertical Heating Platen



Premium Heating Element



Automatic Pneumatic System

VEIL

Air Press Dual Station Swing-away Heat Press

This air-operated heat press uses air pressure to apply consistent, uniform heat and pressure to your substrates. With its swing-away and double-station designs, you can prepare your next project while one is being printed, saving you time and effort!





High Efficiency

Dual Station Swing-away Design Air-operated Auto Press & Release



Safety

Built-in Cooling System Overload Protection Emergency Stop Overheat Protection Protective Relay Dual Buttons for Safer Operation



Aluminium Die Casting Quick Heat-Up Even Heating Precision Cut Forging

Convenient

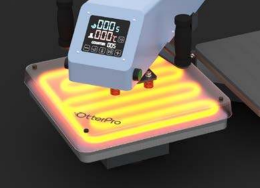
Ease of Use Touch-screen Design Ideal for T-shirt Printing

Item No.	Heat Platen	Power(MAX±5%)/ Voltage	Frequency	Temp. Range	Time Range
OT-DQSPBY3838LB	38x38cm 15x15in	2000W / 220V 1300W / 110V	50~60Hz	0-250°C 32-482 °F	0-999 s

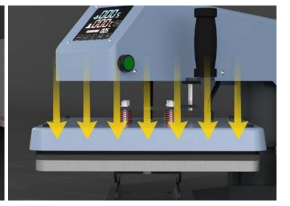


*Air Compressor Sold Separately





Premium Heating Element



Automatic Pneumatic System

Air Press Swing Dual Station Heat Press



*Air Compressor Sold Separately



High Efficiency

Dual Station Swing-away Design Air-operated Auto Press & Release



With an air-powered design and dual-station capability, this heat press boosts efficiency and success rates in garment decoration. Its front-facing control panel allows for quick and easy parameter

Safety

Built-in Cooling System Overload Protection Emergency Stop Overheat Protection Protective Relay Dual Buttons for Safer Operation



Premium Construction

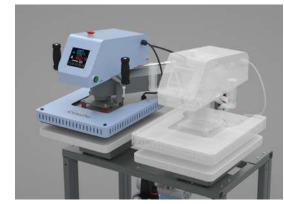
Aluminium Die Casting Quick Heat-Up Even Heating Precision Cut Forging



Convenient

Ease of Use Touch-screen Design Ideal for T-shirt Printing

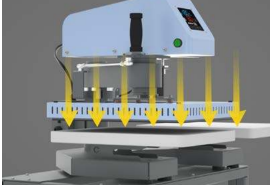
tem No.	Heat Platen	Power(MAX±5%)/ Voltage	Frequency	Temp. Range	Time Range
T-DQSPBY4050LB	40x50cm 16x20in	2200W / 220V 1600W / 110V	50~60Hz	0-250°C 32-482 °F	0-999 s



Swing-away Design



Premium Heating Element



Automatic Pneumatic System

Air Press Slide Dual Station Combo Heat Press

Powered by an air compressor, this pneumatic heat press combines a compact, dual-station design with double the efficiency and productivity. It delivers even heat and pressure for flawless results—achieving a 99% success rate with our air-operated series! The heating attachment is replaceable, combines a heat press to suit your need.



Double Station Label Maker
OT-OSHYB1515LB



Double Station Cap PressOT-OSHCPLB



High Efficiency

Dual Station Smooth Sliding Design Air-operated Auto Press & Release



Premium Construction

Aluminium Die Casting Quick Heat-Up Even Heating Precision Cut Forging



Safety

Built-in Cooling System Overload protection Emergency Stop Overheat Protection Protective Relay Dual Buttons for Safer Operation



Convenient

Ease of Use Touch-screen Design Ideal for T-shirt Printing

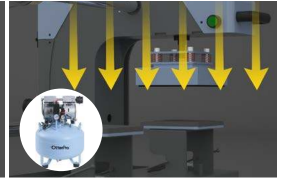
Power	Voltage	Temp. Range	Time Range
550W MAX±5%	220V / 110V 50~60Hz	0-250°C (32-482 °F)	0-999 seconds



Smooth Sliding Design

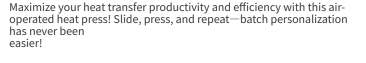


Premium Heating Element



Automatic Pneumatic System

Air Press Slide Dual Station Flat Heat Press





High Efficiency

Dual Station Smooth Sliding Design Air-operated Auto Press & Release



Safety

Built-in Cooling System Overload protection Emergency Stop Overheat Protection Protective Relay Dual Buttons for Safer Operation



Premium Construction

Aluminium Die Casting Quick Heat-Up Even Heating Precision Cut Forging



Convenient

Ease of Use Touch-screen Design Ideal for T-shirt Printing

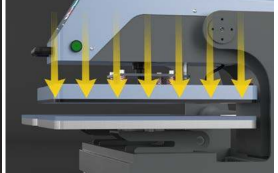
Item No.	OT-QSH4050LBN	Voltage	220V / 110V 50~60Hz
Heat Platen	40x50cm / 16x20in	Temp. Range	0-250°C (32-482 °F)
Power	2200W /1600W MAX±5%	Time Range	0-999 seconds



Smooth Sliding Design



Premium Heating Element



Automatic Pneumatic System

Air Press Slide Pro Dual Station Heat Press



Bring intelligence and automation to industrial production! With automatic printing and movement design, this heat press is designed to simplify complex tasks and eliminate hassle. Equipped with precision infrared positioning, it delivers professional-grade quality while handling high-volume production with ease.

Item No.	OT-AUQSH4050LB	Heat Platen	40x50cm / 16x20in
Voltage	220V / 110V 50~60Hz	Temp. Range	0-220°C (32-428 °F)
Power	2200W /1600W MAX±5%	Time Range	0-999 seconds



Smart System

- Smart Control Panel
- 2. 7 Languages Supported
- 3. Save Custom Parameters & Materials
- 4. Self-Diagnostic Program
- 5. Multi-User Management
- 6. Daily Output Records
- 7. Set the pressure using the onscreen controls.



High Efficiency

Fully Automatic Print Mode Air-operated Auto Press & Release

Built-in Cooling System Overload protection Emergency Stop Overheat Protection Protective Relay Dual Buttons for Safer Operation Safety Light Curtains

Safety



Premium Construction

Aluminium Die Casting Quick Heat-Up Even Heating **Precision Cut Forging**



Convenient Ease of Use

Smart Touch Screen Ideal for T-shirt Printing



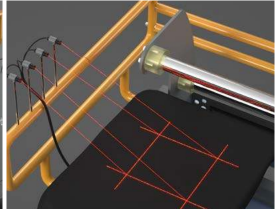
Automatic Pneumatic System

It delivers consistent, uniform heat and pressure to your substrates.



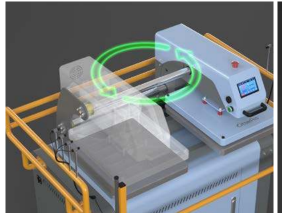
Built-in Air Compressor

The built-in design saves space, delivers a sleek and tidy look, and enhances safety for users.



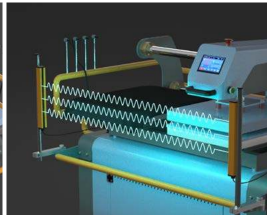
Precision Infrared Positioning

With its infrared positioning, this system ensures a precise placement of your design.



Fully Automatic Mode

Automatically sliding and printing, easly achieving batch printing.



Safety Light Curtain

It uses a series of infrared beams to form an invisible barrier around the heat press, ensuring user safety by preventing accidents during operation.



Control air pressure with the intuitive on-screen setting.



Single Station Heat Press Stand

BHP472711D



Air Compressor 30L

Item No.	OT-KYJ30LB
Capacity	30L
Power	550W
Voltage	220V / 110V 50~60Hz
Max. Pressure	0.8mpa
Air Flow Capacity	100L/min



Dual Station Lift Heat Press Stand

3HP666900S



OtterPro Ink Shaker

Skip the manual shaking! It helps evenly shake DTF ink to avoid precipitation and gives your printheads a longer service life.

(S)	
OtterPro	

Item No.	OT-YMQLB
Power	3.6 W
Voltage	110V-220V 50~60Hz



VISIT US

for new releases and tutorials on our website.

WWW.OTTERDTF.COM

FOLLOW US FOR THE LATEST UPDATES!

