XINHONG GROUP LIMITED

Heat Transfer Press Machine Featured Supplier





All our products are certified by the authority of SGS and meet CE standards





Product Center









XINHONG GROUP LIMTED

Factory Address: NO.111 Baijin Industrial Zone, Baizhang Town, Minqing County, Fuzhou City, Fujian Province, China Office Address: 923-932#, 9/F., La Cite Block 40, No. 1-1 High-tech Avenue, High-tech Zone, Fuzhou City, Fujian Province, China

Phone: 86-0591-83952222
Fax: 86-0591-83805930
Website: www.xheatpress.com
Email: sales@xheatpress.com



ABOUT US

Established in 2002, Xinhong Group reorganized and expanded business in 2011, and has acquired quality management system certification of ISO9001, ISO14000, SGS and CE product labels. Heat transfer press machine is core product line for Xinhong Group, our team are offering an extensive range of equipment, accessories and innovative process solutions that are based on advanced technology and a real knowledge of the heat transfer press industry. Our team have designed and delivered the most reliable, efficient, innovative, and cost-effective solutions for the process and overall hobby craft, advertising, promotion and fashion design, etc.











Contents.

| EasyTrans Basic Level | 01- 06 |
|--------------------------|---------|
| EasyTrans Ultimate Level | 07-28 |
| EasyTrans Premium Level | 29 - 32 |
| EasyTrans Cap Mate | ,33-36 |
| EasyTrans Mug Mate | 37 - 40 |
| EasyTrans Accessories | 41- 42 |



PRODUCTION FLOW

Focus on Heat Press Manufacturing Since 2002



Machining

Machining include laser cutting, bending, drilling to make basic heat press framework.



Assembly

Assembly to set up the whole heat press by framwork and electrical components to make a heat press real working.



Welding & Polishing

Welding & polishing to set up a heat press framework and to make the welded joints polished.



Quality Control

Ensure each heat press is well-quality before packing by filtering out unqualified heat presses.



Rust Cleaning & Phosphatizing

Rust cleaning is to remove the rust by acid liquid, phosphatizing is to add protective finish on metal to anti the feature rusting.



Powder Spraying

Power spraying is process to paint the frameworks in customers preferable colors.



Packaging

We use suitable packaging materials like styrofoam, polyfoam, paper carton and wooden boxes to make sure shipping safety.



Shipping

The heat presses will be shipped by the confirmed shipping method after everything is completed.



EasyTrans Basic Level





This Industrial-quality clamshell heat press adopts the latest heating technology and patent pending lower platen to improve the transfer performance. From the capacity, with the new technological platen, it not only gains a higher quality of transfer, but also gains a quite good look and less possibility to get hurt by the old type of cover for the platen. The stability has also been enhanced with a high precision temperature sensor and accurate time controller, widely used for home decorations, customized gifts, and holiday celebrations.



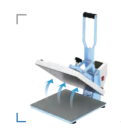






▼ Technical Parameters

| Model | HP3808-N |
|------------------------|----------------------|
| Voltage | 110V/220V |
| Heat Plate | 38 x 38cm |
| Power | 1000W |
| Controller | Digital Controller |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 300KG |
| Working Style | Lever Mechanism |
| Stand-by Feature | N/A |
| Accept Thickness | 0.8cm |
| Dimensions (L x W x H) | 58.0 x 42.0 x 32.8cm |
| Packaging (L x W x H) | 62.0 x 44.0 x 37.0cm |
| Product Weight | 17.0kg |
| Shipping Weight | 20.0kg |
| Certificate | CE |
| | |



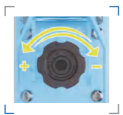
☐ Upgraded Teflon Coating

This Teflon-covered heat press is capable of decreasing the possibility of scorching during the transfers. Besides, it's easy to clean and can make printing more steady. A ground wire is also equipped for secure operation.



Precise Control

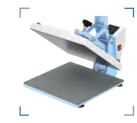
A high-precision temp sensor features a stronger sensitivity. Controller automatically beep or shut off when the transfer is done, reducing the possibility of overheating. Every detail is so thoughtful, and no need to worry about injuries.



¬ ■ Tightly Wrapped

Adjustable pressure knobs, fitted-to-palm handle, and quality silicon heating pads provide a full range of heating effects. Multiple designs helps the mats tightly wrap the materials.

Especially suitable for the transfer of flat items.



→ Perfectly Even Pressure

With its patent pending lower platen which is approximate 100% perfectly straight/leveled, put it under the good quality silicone mat to achieve a better pressure balance and greater transfer performance.



EasyTrans Basic Level



This auto open with slide-out base heat press machine is excellent for transfer printing, it come with Fashionable design & Sturdy made, most of important, can easily meet customers' different requirements. Its slide out under base ensures user to load garments and place transfers in a breeze. Designed for all heat press applications including: T-shirts, frames, slippers and other flat products. This auto open heat press machine is perfect choice for small advanced business and applicable for whatever kinds of the heat transfers incl. no cutting laser transfer paper.









▼ Technical Parameters

| Model | MATE380 |
|------------------------|----------------------------|
| Voltage | 110V/220V |
| Heat Plate | 38 x 38cm, 40 x 50cm |
| Power | 1000W, 2000W |
| Controller | LCD Controller |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 300KG |
| Working Style | Lever Mechanism & Magnetic |
| Stand-by Feature | Max.120mins |
| Accept Thickness | 0.8cm |
| Dimensions (L x W x H) | 53.5 x 38.5 x 28.5cm |
| Packaging (L x W x H) | 58.0 x 42.0 x 33.5cm |
| Product Weight | 18.0kg |
| Shipping Weight | 22.5kg |
| Certificate | CE,UKCA |
| | |

→ Precise Control



A high-precision temp sensor features a stronger sensitivity. Controller automatically beep or shut off when the transfer is done, reducing the possibility of overheating. Every detail is so thoughtful, and no need to worry about injuries.



¬ ■ Slide-out Drawer

This heat press includes a pull-out drawer and leaves a large heat-free area, which will be great convenient for the user when loading a garment and safety well guarantee for the burnt dangers.

→ Perfectly Even Pressure



With its patent pending lower platen which is approximate 100% perfectly straight/leveled, put it under the good quality silicone mat to achieve a better pressure balance and greater transfer performance.

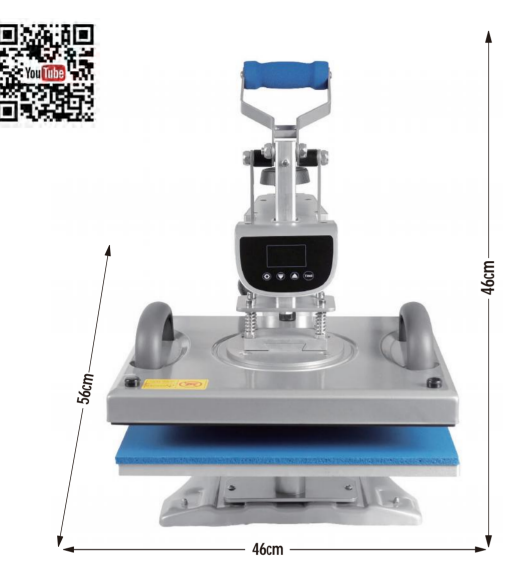
Clodwise to Counterclockwise to Decrease Pressure

→ Tightly Wrapped

OCT refers to Over-The-Center pressure adjust structure which helps to generate larger and even pressure. So the heat press can better guarantee for those need higher pressure like trim-free laser transfer paper.



EasyTrans Basic Level





New advanced Combo Multipurpose swing away Heat Press Machine (SKU#HP8IN1-4) success of the Digital Combo lies in its Instantly interchangeable system of Heat Platens and Bottom Tables, with a new modern LCD controller, simplified display screen, makes it easier for customer to operate and read-out, besides, advanced &sturdy base seat and pressure structure extend the lifetime of machine, blue silicone mat match with a silver grey machine body makes it looks more industrialize. Available size: 38x38cm.









▼ Technical Parameters

| Model | HP8IN1-4 |
|------------------------|--------------------------|
| Voltage | 110V/220V |
| Heat Plate | 38 x 38cm |
| Power | 300W-1000W |
| Controller | LCD Controller |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 350kg |
| Working Style | Lever Mechanism |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤2.5cm |
| Dimensions (L x W x H) | 56 x 46 x 46cm (38x38cm) |
| Packaging (L x W x H) | 62 x 52 x 52cm (38x38cm) |
| Product Weight | 27kg |
| Shipping Weight | 30kg |
| Certificate | CE,UKCA |



Multifunctional Purpose

This is a multifunctional purpose heat press, it can be a combo machine from 2IN1 to 15IN1 with different attachment, the available accessories incl. T-shirt platen, plate attachments, cap attachment, different size mug attachments, label attachment, badge attachment and so on.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller DL5000 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.



Premium Quality Heat Plate

Die casting heating element made by reasonable layout heating tubes and 6061 qualified aluminum, Say. 8 pieces heat tubes for 38 x 38cm heat plate. Make sure even heat and pressure distribution, with the premium quality of the lower aluminum plate, all together guaranteed the good transfer job.









Featured Processing Standard

Heat transfer presses are produced by ISO9001 qualified team, UL/CE certified spare parts and advanced mold or facilities are applied to make sure the premium quality both in electronic & mechanism stability and heat transfer projects in good quality.





New design with a better assist slide handle, Model#:

HP3804D-F, is easier for customer to get it slide out. This auto open machine with a slide out base is excellent for transfer printing. It comes with a fashionable design and sturdy body. Most important is its threadable & interchangeable functions. Designed for all heat press applications including T shirts, frames, slippers and other flat products.

This auto open machine is perfect choice for samll advanced business and applicable for whatever kinds of the heat transfers incl. toner transfer paper.









▼ Technical Parameters

| Model | HP3804D-F |
|------------------------|----------------------------|
| Voltage | 110V/220V |
| Heat Plate | 38 x 38cm, 40 x 50cm |
| Power | 1400W-2200W |
| Controller | LCD Controller |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 360kg |
| Working Style | Lever Mechanism & Magnetic |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤1cm |
| Dimensions (L x W x H) | 68 x 42 x 47cm |
| Packaging (L x W x H) | 75.5x48.8x54cm |
| Product Weight | 40kg |
| Shipping Weight | 44kg |
| Certificate | CE,UKCA |



¬ ■ Semi auto-open Gently

This is a EasyTrans Advanced Pro Level heat press for heat transfer users, the heat press has semi auto-open function which saves time and works more efficient. Besides, it's over-center pressure adjustment and accurate laser frame enable an even pressure and make it an Pro Level press for no cutting laser transfer paper.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller IT9000 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.



¬ ● Pull-out Drawer & Featured Base

This EasyTrans heat press is installed with a smooth pull-out drawer enable you have sufficient space to load your garment. With the featured base: 1. Quick changeable system enables you to change the accessory platen in few seconds and needs no tool. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



Optional Platens

QUICK OPTIONAL PLATENS (Order Separately) need no tool to setup, they bring great convenience and offer so many possibles for different substrates.





The ultimate semi-auto heat press Model#: HP3804D-3, prevent over-application and scorching, and allowing you to focus on more than one job at once. Full extending drawer with Non-slip Patent Technology™ allow you for easy garment layout or threads. It can lock down easily with magnetic assist, causing less fatigue on wrists and shoulders. Also the multi-timer allows user to pre-set individual time settings for three steps application or for pre-heating, application and strengthen. Over 10 kinds optional interchangeable lower platens available for different application.









▼ Technical Parameters

| Model | HP3804D-3 |
|------------------------|----------------------------|
| Voltage | 110V/220V |
| Heat Plate | 40 x 50 |
| Power | 1800W-2200W |
| Controller | LCD Controller |
| Max. Temperature | 210°C / 410°F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 360kg |
| Working Style | Lever Mechanism & Magnetic |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤1cm |
| Dimensions (L x W x H) | 70 x 55 x 42mm |
| Packaging (L x W x H) | 82 x 67 x 54mm |
| Product Weight | 44kg |
| Shipping Weight | 56kg |
| Certificate | CE,UKCA |
| | |



☐ Gentle Semi-Auto Open

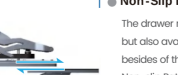
With a upgrade air spring, the machine gains the characteristics of softer open, makes it looks much safer, not easy to get hurt when opening, and it extends the service life of the machine.



¬ ● Advanced LCD Controller

Easy-to read digital time, temperature display for accurate, consistent printing.

Multi-timer allows user to pre-set individual time settings for three steps application or for pre-heating, application and strengthen.



¬ ■ Non-Slip Drawer and Base

The drawer not only available on slide out but also available to thread the garments, besides of this, the full extending drawer with Non-slip Patent Technology™ allow you for easy garment layout or threads.



Optional Platens

QUICK OPTIONAL PLATENS (Order Separately) need no tool to setup, they bring great convenience and offer so many possibles for different substrates.





The heat transfer machine suitable for a wider range has been born. With the structure design of automatic pop-up, this new machine MATE450 Pro will give you a more distinctive transfer experience. The bottom plate adopts the most common size of 40X50CM. Different from the past, it adopts a more refined method and is precisely optimized. 9 major features provide users with a more extraordinary transfer experience.











| Madal | Mata 450 Dua |
|------------------------|----------------------------|
| Model | Mate450 Pro |
| Voltage | 110V/220V |
| Heat Plate | 40 x 50cm |
| Power | 1800W-2200W |
| Controller | LCD Controller |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | ≤450kg |
| Working Style | Lever Mechanism & Magnetic |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤2.4cm |
| Dimensions (L x W x H) | 68cm x 42cm x 47cm |
| Packaging (L x W x H) | 92 x 42 x 70cm |
| Product Weight | 62kg |
| Shipping Weight | 67kg |
| Certificate | CE,UKCA |



Swing Mechanism

This EasyTrans Deluxe heat press is Featured with a swing-away function and pull-out drawer enables you have sufficient space to load your garment, maximum to be 145 degree.



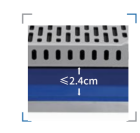
Optional Platens

QUICK OPTIONAL PLATENS (Order Separately) need no tool to setup, they bring great convenience and offer so many possibles for different substrates.



☐ Upgrade Magnetic Lock

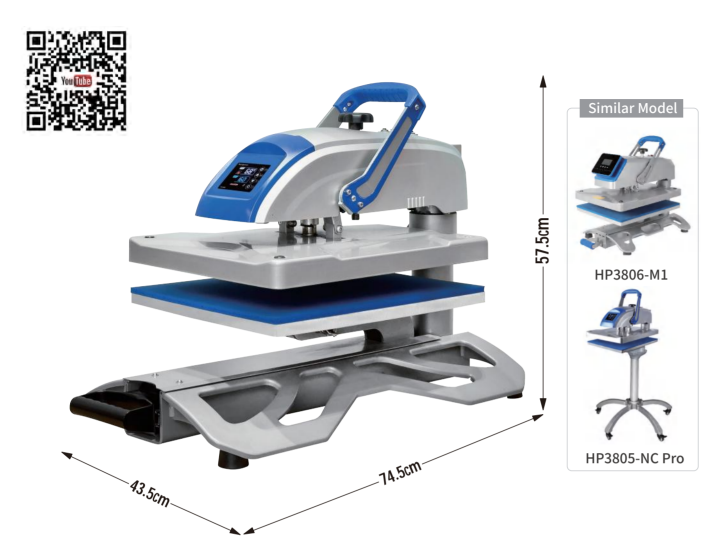
With a upgrade magnetic lock, it comes with higher pressure to make it has a stronger suction power to make it safer.



Wider Print Range

Swing away design make it has a larger print range, it can accept thickness max. to 2.4cm of the different transfer objects.





Functioning as a swinger and pull-out drawer, the 40 x 50cm Prime heat press offers a heat-free workspace, LCD screen controller, and live digital time, accurate temperature read-out and Max. 120min set automatic standby. 5pcs optional quick-change lower platens and no tools required. Full-range repeatable pressure adjustments for flurry items up to 3.5cm thick and firm items up to 1cm, also a perfect heat press for trim-free laser transfer paper. Being designed for all heat press applications including: T-shirts, frames, slippers and other flat products.









▼ Technical Parameters

| Model HP3805N Voltage 110V/220V Heat Plate 40 x 50cm Power 1800W-2200W Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking Stand-by Feature Max. 120 mins Accept Thickness ≤1cm Dimensions (L x W x H) 43.5 x 74.5 x 57.5cm Packaging (L x W x H) 92 x 52.5 x 60cm Product Weight 56.5kg Shipping Weight 62.5kg Certificate CE,UKCA | | |
|--|------------------------|-------------------------|
| Heat Plate Power 1800W-2200W Controller LCD Controller Max. Temperature 232 °C/450 °F Temp. Accuracy Max. Pressing Force 350kg Working Style Lever Mechanism Locking Stand-by Feature Accept Thickness Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight 40 x 50cm 1800W-2200W LCD Controller LCD Controller 232 °C/450 °F ±4 °F/2 °C Max. 120 °C Max. 120 °C 450 °F Et al. (200 °C 450 °F Et | Model | HP3805N |
| Power Controller LCD Controller Max. Temperature 232 °C / 450 °F Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking Stand-by Feature Max. 120 mins Accept Thickness ■1cm Dimensions (L x W x H) Packaging (L x W x H) Product Weight 56.5kg Shipping Weight | Voltage | 110V/220V |
| Controller LCD Controller Max. Temperature 232 °C/450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking Stand-by Feature Max. 120 mins Accept Thickness ≤1cm Dimensions (L x W x H) 43.5 x 74.5 x 57.5cm Packaging (L x W x H) 92 x 52.5 x 60cm Product Weight 56.5kg Shipping Weight 62.5kg | Heat Plate | 40 x 50cm |
| Max. Temperature232 °C/ 450 °FTemp. Accuracy±4 °F/2 °CMax. Pressing Force350kgWorking StyleLever Mechanism LockingStand-by FeatureMax. 120 minsAccept Thickness≤1cmDimensions (L x W x H)43.5 x 74.5 x 57.5cmPackaging (L x W x H)92 x 52.5 x 60cmProduct Weight56.5kgShipping Weight62.5kg | Power | 1800W-2200W |
| Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking Stand-by Feature Max. 120 mins Accept Thickness ≤1cm Dimensions (L x W x H) 43.5 x 74.5 x 57.5cm Packaging (L x W x H) 92 x 52.5 x 60cm Product Weight 56.5kg Shipping Weight 62.5kg | Controller | LCD Controller |
| Max. Pressing Force350kgWorking StyleLever Mechanism LockingStand-by FeatureMax. 120 minsAccept Thickness≤1cmDimensions (L x W x H)43.5 x 74.5 x 57.5cmPackaging (L x W x H)92 x 52.5 x 60cmProduct Weight56.5kgShipping Weight62.5kg | Max. Temperature | 232 °C/ 450 °F |
| Working StyleLever Mechanism LockingStand-by FeatureMax. 120 minsAccept Thickness≤1cmDimensions (L x W x H)43.5 x 74.5 x 57.5cmPackaging (L x W x H)92 x 52.5 x 60cmProduct Weight56.5kgShipping Weight62.5kg | Temp. Accuracy | ±4°F/2°C |
| Stand-by Feature Max. 120 mins Accept Thickness ≤1cm Dimensions (L x W x H) 43.5 x 74.5 x 57.5cm Packaging (L x W x H) 92 x 52.5 x 60cm Product Weight 56.5kg Shipping Weight 62.5kg | Max. Pressing Force | 350kg |
| Accept Thickness ≤1cm Dimensions (L x W x H) 43.5 x 74.5 x 57.5cm Packaging (L x W x H) 92 x 52.5 x 60cm Product Weight 56.5kg Shipping Weight 62.5kg | Working Style | Lever Mechanism Locking |
| Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight 43.5 x 74.5 x 57.5cm 92 x 52.5 x 60cm 56.5kg 62.5kg | Stand-by Feature | Max. 120 mins |
| Packaging (L x W x H) Product Weight 56.5kg Shipping Weight 62.5kg | Accept Thickness | ≤1cm |
| Product Weight 56.5kg Shipping Weight 62.5kg | Dimensions (L x W x H) | 43.5 x 74.5 x 57.5cm |
| Shipping Weight 62.5kg | Packaging (L x W x H) | 92 x 52.5 x 60cm |
| | Product Weight | 56.5kg |
| Certificate CE,UKCA | Shipping Weight | 62.5kg |
| • | Certificate | CE,UKCA |



Swing-away & Even Pressure

EasyTrans Deluxe Level heat press featured with the swing-arm and just swing-away the heating plate and leave sufficient space for loading the items. Besides, it's operated by featured lever mechanism locking system and generates Max.

350kg, refers to easy applicable for any no cut laser transfer paper. Also, the feature mechanism is very easy to lift up the handle during the operation.



Featured Pull-out Drawer

This EasyTrans Deluxe heat press is installed withfeatured pull-out drawer enables you have sufficient space to load your garment.

Additional magnetic system is applied to the drawer and make sure drawer not sliding back during the threading the T-shirt or not sliding out during press down handle.



Thread-able & Interchangeable Base

This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller IT9000 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.





The twin station does twice the work with half the space as a regular swing-away press. One operator can press a job and set another in place. This helps you minimize downtime and keep up with demand, all with one heat press. Besides, LCD screen controller, and live digital time, accurate temperature read-out and Max. 120min set automatic standby. 5pcs optional quick-change lower platens and no tools required.









▼ Technical Parameters

| Voltage 110V/220V Heat Plate 40 x 50cm Power 1800W-2200W Controller LCD Controller Max. Temperature 232 °C/450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking Stand-by Feature Max. 120 mins |
|---|
| Heat Plate Power 1800W-2200W Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking |
| Power Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking |
| Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking |
| Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 350kg Working Style Lever Mechanism Locking |
| Temp. Accuracy ±4°F/2°C Max. Pressing Force 350kg Working Style Lever Mechanism Locking |
| Max. Pressing Force 350kg Working Style Lever Mechanism Locking |
| Working Style Lever Mechanism Locking |
| |
| Stand-by Feature Max. 120 mins |
| |
| Accept Thickness ≤1cm |
| Dimensions (L x W x H) 93 x 70 x 65cm |
| Packaging (L x W x H) 110 x 82 x 70cm |
| Product Weight 84.5kg |
| Shipping Weight 117kg |
| Certificate CE,UKCA |



¬ ■ Swing-away & Even Pressure

EasyTrans Deluxe Level heat press featured with the swing-arm and just swing-away the heating plate and leave sufficient space for loading the items. Besides, it's operated by featured lever mechanism locking system and generates Max. 350kg, refers to easy applicable for any no cut laser transfer paper. Also, the feature mechanism is very easy to lift up the handle during the operation.



¬ ■ Triple Thermal Production

Two thermal protection devices connect separately with live wire and Neutral Wire, the third protection is heating plate with temperature protector which prevent abnormal temperature rise.



→ Thread-able & Interchangeable Base

This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller IT9000 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.









Perfect for high-volume shops, specialty decorators, and Direct-to-Garment printing, the air-powered heat press features a 40 x 50cm heated upper platen, swing motion, and slide out, for a heat-free workspace. Plus, with thread-ability design, you can position a garment once, rotate, and decorate any area. 5pcs optional quick-change lower platens and needs no tool to set up. Full-range repeatable pressure adjustments for items up to 5.5cm thick, also a perfect machine for trim-free laser transfer paper.









▼ Technical Parameters

| Model Voltage 110V/220V Heat Plate 40 x 50cm Power 1800W-2200W Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 450kg |
|--|
| Heat Plate Power 1800W-2200W Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F/2 °C |
| Power 1800W-2200W Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F/2 °C |
| Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F/2 °C |
| Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F / 2 °C |
| Temp. Accuracy ±4 °F / 2 °C |
| |
| Max. Pressing Force 450kg |
| |
| Working Style Air Piston |
| Stand-by Feature Max. 120 mins |
| Accept Thickness ≤5.5cm |
| Dimensions (L x W x H) 43.5 x 74.5 x 51.5cm |
| Packaging (L x W x H) 86.5 x 54.5 x 72.5cm |
| Product Weight 66kg |
| Shipping Weight 71kg |
| Certificate CE,UKCA |

Air Piston Generated

This is a EasyTrans Advanced Level heat press featured with air cylinder, that can generate over 360kg down force and accept Max. 6cm thick object. This heat press is a good choice for any professional use for bulk production like T-shirt or shopping bag printing process.



¬ ● Optional Platens

QUICK OPTIONAL PLATENS (Order Separately) need no tool to setup, they bring great convenience and offer so many possibles for different substrates.



Thread-able & Interchangeable Base

This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller IT9000 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.





With two heat printing stations, this Air fusion heat press increases efficiency by allowing threading and layout on one station while the other is being pressed. It's perfect for high-volume operations and for DTG printing – set one station for per-treatment, the other for post-curing.

Requires air compressor (not included) with 5 gallon.









▼ Technical Parameters

| Model | B1-2N |
|------------------------|------------------|
| Voltage | 110V/220V |
| Heat Plate | 40 x 50cm |
| Power | 1800W-2200W |
| Controller | LCD Controller |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 450kg |
| Working Style | Electronic Motor |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤4.5cm |
| Dimensions (L x W x H) | 98.3 x 70 x 65cm |
| Packaging (L x W x H) | 110 x 81 x 87cm |
| Product Weight | 84.5kg |
| Shipping Weight | 117kg |
| Certificate | CE,UKCA |
| | |

¬ ■ Air Piston Generated



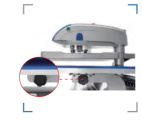
This is a EasyTrans Advanced Level heat press featured with air cylinder, that can generate over 360kg down force and accept Max. 6cm thick object. This heat press is a good choice for any professional use for bulk production like T-shirt or shopping bag printing process.



¬ • Twin Station Efficient

This EasyTrans Deluxe level heat press has twin lower plates, you could shuttle the upper plate from the left and right, which makes the heat transfer work more safety and get rid of the heat zone, also makes the transfer job more efficient.

\lnot \blacksquare Thread-able & Interchangeable Base



This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.

Advanced LCD Controller



This heat press is also equipped with advanced LCD controller IT9000 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.





With superior quality and high performance, this heat press brings you greater productivity in the sublimation.

Electric design is with lower noise compared to heat press machine with air compressor. It is suitable for any sublimation or transferable product no matter which HTV or transfer paper incl. Trim-free laser paper. 5pcs optional quick-change lower platens, no tools required.









▼ Technical Parameters

| Model | B2-N |
|------------------------|----------------------|
| Voltage | 110V/220V |
| Heat Plate | 40 x 50cm |
| Power | 1800W-2200W |
| Controller | LCD Controller V2 |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 360kg |
| Working Style | Electronic Motor |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤4.5cm |
| Dimensions (L x W x H) | 81.5 x 43.5 x 57cm |
| Packaging (L x W x H) | 86.5 x 54.5 x 72.5cm |
| Product Weight | 63kg |
| Shipping Weight | 68kg |
| Certificate | CE,UKCA |



¬ ■ Triple Thermal Production

Two thermal protection devices connect separately with live wire and Neutral Wire, the third protection is heating plate with temperature protector which prevent abnormal temperature rise.



¬ ● Swing-away & Featured Pull-out Drawer

This EasyTrans Deluxe heat press is Featured with a swing-away function and pull-out drawer enables you have sufficient space to load your garment. Additional magnetic system is applied to the drawer and make sure drawer not sliding back during the threading the T-shirt or not sliding out during press down handle.



■ Thread-able & Interchangeable Base

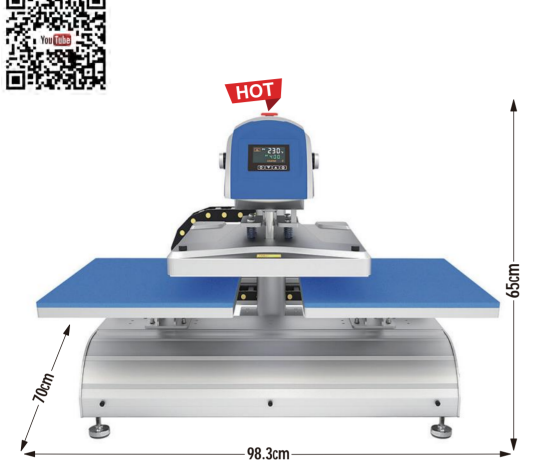
This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



¬ ■ Advanced LCD Controller

This heat press is also equipped with advanced LCD controller AT7000 series, super precise in Temp control and read-out. User could set the applying pressure by controller setting (P-4 mode). The controller is also featured with Max. 120mins stand-by function (P-5 mode) make it energy saving and safety.







This electronic heat press is the top-of-the-line machine when it comes to mass production at high quality levels.

This unit can handle anything – large or small garments, multiple ceramic tiles, and many other substrates. It does not require compressed air, which makes it more convenient. It features high efficiency & excellent pressure, can operate in full-auto, or semi-auto modes.









▼ Technical Parameters

| Model | B2-2N |
|------------------------|----------------------|
| Voltage | 110V/220V |
| Heat Plate | 40 x 50cm |
| Power | 1800W-2200W |
| Controller | LCD Controller V2 |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 360kg |
| Working Style | Electronic Motor |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤4.5cm |
| Dimensions (L x W x H) | 94.7 x 72.5 x 71.5cm |
| Packaging (L x W x H) | 110 x 83 x 87cm |
| Product Weight | 125kg |
| Shipping Weight | 140kg |
| Certificate | CE,UKCA |
| | |



Triple Thermal Production

Two thermal protection devices connect separately with live wire and Neutral Wire, the third protection is heating plate with temperature protector which prevent abnormal temperature rise.



Twin Station Efficient

This EasyTrans Deluxe level heat press has twin lower plates, you could shuttle the upper plate from the left and right, which makes the heat transfer work more safety and get rid of the heat zone, also makes the transfer job more efficient.



Thread-able & Interchangeable Base

This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller AT7000 series, super precise in Temp control and read-out. User could set the applying pressure by controller setting (P-4 mode). The controller is also featured with Max. 120mins stand-by function (P-5 mode) make it energy saving and safety.





Upgraded Model with electric type pressure setting and Manual/Auto working mode switch function, the size of 40x60cm Electric Double Station Heat Press (SKU#B2-4) offers a modern LCD controller, simplified display screen, makes it easier for customer to operate and read-out, besides, advanced & sturdy base seat and pressure structure extend the lifetime of machine, with the enlarged format working plates, it is a good choice for clothing customization manufacturer.









▼ Technical Parameters

| Model | B2-4 |
|------------------------|-----------------------|
| Voltage | 110V/220V |
| Heat Plate | 40 x 50cm / 40 x 60cm |
| Power | 2000W-2400W |
| Controller | LCD Controller V2 |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 350kg |
| Working Style | Electronic Motor |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤4.5cm |
| Dimensions (L x W x H) | 95 x 82 x 55cm |
| Packaging (L x W x H) | 107 x 94 x 67cm |
| Product Weight | 114kg |
| Shipping Weight | 124kg |
| Certificate | CE,UKCA |
| | |

¬ ■ Electric Auto Up&Down



Air free, Generate a pressure maximum to be 350Kg, and provides a quiet surrounding for customers. Besides, the electric automatic version helps the customer save a lot of energy, get rid of from the lever mechanism design, easy trans, easy life.



■ Manual / Auto Working Mode

M/A working mode provides customer different choices to choose, to make sure which is most suitable and efficient way to operates for different transfer jobs. It can save time under auto mode when do the bulk transfer works. And customer can be freestyle when it is under manual mode.

¬ ■ Larger Working Area



Double station and enlarged working plate can meet most of the clothing manufacturer to do different kinds of the transfer, and sublimation blanks. And it is widely used at textile and clothing manufacturing industry.

** 185 ** 185

Advanced LCD Controller

This heat press is also equipped with advanced LCD controller DL5600 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.







Which Heat Press is The Best One for my Transfer Business?

| lmage | | | | | |
|-----------------------------|-------------------------------|--|-----------------|-----------------|-------------------|
| Model NO. | HP3804D-F | HP3804D-3 | HP3805N | B1-N | B2-N |
| Working Style | Lever Mechanism & Magnetic | Lever Mechanism & Magnetic | Lever Mechanism | Air Piston | Electronic Motor |
| Plate Size | | | 40 x 50cm | | |
| Controller Type | LCD Controller | LCD Conttroller | LCD Controller | LCD Conttroller | LCD Controller V2 |
| Max. Accept Thickness | ≤lcm | ≤lcm | 1cm | 5.5cm | 4.5cm |
| Max. Pressing Force | 360kg | 360kg | 350kg | 450kg | 360kg |
| Max. Temperature | | 232°C / 450°F | | | |
| Max. Timing | 999s | | | | |
| Auto Shut-off | | Max. 120min (P.S. Additonal overheat protector is also installed.) | | | |
| | | Structure | Features | | |
| Platen Oty. | 1 | 1 | 1 | 1 | 1 |
| Swing Shuttle | | | ✓ | ✓ | ✓ |
| Slide-out Base | ✓ | √ | √ | √ | ✓ |
| Auto-open | ✓ | √ | | √ | ✓ |
| Interchangeable | ✓ | √ | ✓ | √ | ✓ |
| Threadable | ✓ | √ | ✓ | √ | ✓ |
| Accepted Transfer Materials | | | | | |
| DTF | √ | √ | √ | √ | √ |
| DTG | ✓ | √ | ✓ | √ | ✓ |
| Curing | √ | √ | √ | √ | ✓ |
| HTV | ✓ | √ | ✓ | √ | ✓ |
| Trim-Free Paper | ✓ | √ | √ | √ | ✓ |
| Sublimation | √ | √ | ✓ | √ | √ |

| E P | | | | | |
|-----------------------------|---|-----------------|-------------------|----------------|------------------|
| lmage | | | | | |
| Model NO. | HP3805-2N | B1-2N | B2-2N | B2-3 | B2-4 |
| Working Style | Lever Mechanism | Air Piston | Electronic Motor | Air Piston | Electronic Motor |
| Plate Size | | 40 x 50cm | | 40 x 50cm / | 40 x 60cm |
| Controller Type | LCD Conttroller | LCD Conttroller | LCD Controller V2 | LCD Controller | LCD Controller |
| Max. Accept Thickness | 1cm | 5.5cm | 4.5cm | ≤4.5cm | ≤4.5cm |
| Max. Pressing Force | 350kg | 450kg | 360kg | 460kg | 350kg |
| Max. Temperature | | | 232°C / 450°F | | |
| Max. Timing | | | 999s | | |
| Auto Shut-off | Max. 120min (P.S. Additonal overheat protector is also installed.) | | | | |
| | | Structure | Features | | |
| Platen Qty. | 2 | 2 | 2 | 2 | 2 |
| Swing Shuttle | ✓ | √ | ✓ | √ | √ |
| Slide-out Base | | | | | |
| Auto-open | | √ | ✓ | ✓ | ✓ |
| Interchangeable | ✓ | √ | √ | | |
| Threadable | ✓ | √ | √ | | |
| Accepted Transfer Materials | | | | | |
| DTF | ✓ | √ | √ | ✓ | √ |
| DTG | ✓ | √ | √ | √ | √ |
| Curing | ✓ | | ✓ | √ | √ |
| HTV | ✓ | ✓ | √ | √ | ✓ |
| Trim-Free Paper | √ | √ | √ | √ | √ |
| Sublimation | √ | √ | √ | √ | √ |



EasyTrans Premium Level





The magnetic auto-open HP680 is a multipurpose large format manual heat transfer press intended for the imprinting of a vast range of different materials. The machine combines an oversized platen with a low production oriented framework with a single loading table configuration. It is available in two different heater block sizes: 60 x 80cm and 80 x 100cm. The gas shock counter springs provide a weightless and effortless operation of the press. The state-of-the-art control system accurately regulates all aspects of the electrical functions of the press, freeing the operator for the main goal of material imprinting.









▼ Technical Parameters

| Model | HP680 | | |
|------------------------|-----------------------------|--|--|
| Voltage | 220V/ 380V | | |
| Heat Plate | 60 x 80cm, 80 x 100cm | | |
| Power | 4-8kW | | |
| Controller | LCD Controller | | |
| Max. Temperature | 232 °C/ 450 °F | | |
| Temp. Accuracy | ±10 °F /5 °C | | |
| Max. Pressing Force | 350kg | | |
| Working Style | Lever Mechanism | | |
| Stand-by Feature | Max. 120 mins | | |
| Accept Thickness | ≤1.5cm | | |
| Dimensions (L x W x H) | 102 x 83 x 57cm (60 x 80cm) | | |
| Packaging (L x W x H) | 115 x 95 x 70cm (60 x 80cm) | | |
| Product Weight | 96kg | | |
| Shipping Weight | 138kg | | |
| Certificate | CE,UKCA | | |



¬ Semi auto-open Gently

This heat press is over-center-pressure adjustment model, also it carries a magnetic auto-release function, means the heat press will be releasing the heat platen automatically when timing is finished which save labor and works more efficient.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller IT9000 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.



Pull-out Drawer, Caddie Stand

This EasyTrans Industrial Mate is entry-level heat press, which is installed with a smooth pull-out drawer enables you have sufficient heat-free zone and load your garment easily. Besides, it's available in either as a tabletop or with caddie stand model.







→ Featured Processing Standard

qualified team, UL/CE certified spare parts and advanced mold or facilities are applied to make sure the premium quality both in electronic & mechanism stability and heat transfer projects in good quality.

Heat transfer presses are produced by ISO9001



EasyTrans Premium Level





The heat press is an air-operated large format heat transfer press with 75 x 105cm and 80 x 100cm size. The B5 provides production-oriented pressing with push button operation, fully digital temperature & time control, and solid steel welded frame design with an affordable automatic large format price. The B5 utilizes the same LCD control system, heating elements, and pressure capability as the Industrial Mate series, and operates with a smooth drawer-style front-loading motion & high pressure top-down pneumatic with fully adjustable PSI control. Capable of perfectly pressing fabric, complex garments, metal, wood, ceramics.









▼ Technical Parameters

| Model | B5 |
|------------------------|------------------------|
| Voltage | 220V/ 380V |
| Heat Plate | 80 x 100cm, 75 x 105cm |
| Power | 6-8kW |
| Controller | LCD Controller |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±10 °F /5 °C |
| Max. Pressing Force | 1 Ton |
| Working Style | Air Piston |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤6cm |
| Dimensions (L x W x H) | |
| Packaging (L x W x H) | 135 x 113 x 108cm |
| Product Weight | 300kg |
| Shipping Weight | 320kg |
| Certificate | CE,UKCA |



Pneumatic, Hand Free Operation
Long lasting air cylinder lift system, hand free
operation. If you have any laser transfer paper
or other heat transfer materials need higher
pressure, this model is your ideal heat press
which generates max.150Psi.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller IT9000 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.



Pull-out Drawer Motion

This EasyTrans Industrial Mate is entry-level heat press, which is installed with a smooth pull-out drawer enables you have sufficient heat-free zone and load your garment easily.







Heat transfer presses are produced by ISO9001 qualified team, UL/CE certified spare parts and advanced mold or facilities are applied to make sure the premium quality both in electronic & mechanism stability and heat transfer projects

→ Featured Processing Standard

in good quality.











Functioning as a magnetic auto-open cap press, with molded cap silicon, this cap press enables you to print the front, back and sides of a cap easily. Progressive designed molded cap siliconhelps to reduce creasing and scorching. It also offers heat-free workspace, touch screen settings, live digital time, temperature readouts.









▼ Technical Parameters

| Model | CP2815-2 |
|------------------------|----------------------------|
| Voltage | 110V/220V |
| Heat Plate | 9.5 x 18cm |
| Power | 600W |
| Controller | LCD Controller |
| Max. Temperature | 232 °C/ 450 °F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 250kg |
| Working Style | Lever Mechanism & Magnetic |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤1cm |
| Dimensions (L x W x H) | 45 x 27 x 45cm |
| Packaging (L x W x H) | 59 x 33 x 53cm |
| Product Weight | 20kg |
| Shipping Weight | 26kg |
| Certificate | CE,UKCA |
| | |



→ Semi-auto & OTC Pressure

Locks down easily with magnetic assist, causing less fatigue on wrists and shoulders. This one provides Over-The-Centre (OTC) pressure and high watt density to ensure consistently even print results.



Advanced LCD Controller

This heat press is also equipped with advanced LCD controller IT900 series, super precise in Temp control and read-out, also super precise timing countdowns like an clock. The controller also featured with Max. 120mins stand-by function (P-4 mode) make it energy saving and safety.



☐ Sturdy Fixed Hook

With the new design for this hook, the cap can be fixed very well and easy for customers to operate once the press start or finish. Make each of the caps extending well.





Featured Processing Standard



Heat transfer presses are produced by ISO9001 qualified team, UL/CE certified spare parts and advanced mold or facilities are applied to make sure the premium quality both in electronic & mechanism stability and heat transfer projects in good quality.









The ultimate semi-auto cap heat press is engineered to solve your major cap printing problems. It also has the following features. Molded platen to reduce creasing and scorching, One-size-fits-all platen – transition between cap sizes in one platen, Independently controlled upper and lower heated platens, Heated lower platen makes it easy for patches and emblems, One-hand operation for easy printing, Wide opening offers a heat-free workspace, Opens automatically, reducing risk of over-application, Precise temperature and multi-timer display, Must have dedicated circuit breaker.









▼ Technical Parameters

| Model | CP2815-3 |
|------------------------|----------------------------|
| Model | CP2815-3 |
| Voltage | 110V/220V |
| Heat Plate | 9.5 x 18cm |
| Power | 500W |
| Controller | LCD Controller |
| Max. Temperature | 210°C / 410°F |
| Temp. Accuracy | ±4°F/2°C |
| Max. Pressing Force | 250kg |
| Working Style | Lever Mechanism & Magnetic |
| Stand-by Feature | Max. 120 mins |
| Accept Thickness | ≤1cm |
| Dimensions (L x W x H) | 49.7 x 48.5 x 30.8cm |
| Packaging (L x W x H) | 60.5 x 58.5 x 38.8cm |
| Product Weight | 26kg |
| Shipping Weight | 33kg |
| Certificate | CE,UKCA |



Laser Alignment

With laser Alignment, it can be accurately point out at a specific position on the surface of the cap, ensuring precise alignment of the design during the heat transfer process, improving production efficiency and product consistency.



→ Optional Hat Mats

With different hat mats, you can achieve different kinds of the hat transfer and avoid hat creasing and scorching and ensure a perfect hat decor printing.



■ Double Heated Design

Not only the top heated, the bottom heated is also designed into this new machine. Bottom-heat printing is crucial for some types of premium, dimensional hat graphics including patches, lather and emblems, etc.



Advanced LCD Controller

Smart controller provide precise temperature control, multi-timer to meet different application, auto stand-by mode to save energy during free period.







The tumbler press machine is easy to use and store, it's portable and just need small work space. It's famous for all-in-one feature, it can sublimation print 11 oz or 15 oz sublimation ceramic mugs 2 pieces in one time, and it's can print the straight wall or cone wall sublimation tumbler in various sizes. Perfect for transferring ceramic cups, mason jars, stainless bottles, and other kinds of tumblers. A Creative Presents for Christmas, Halloween, Thanksgiving, or Birthday!









▼ Technical Parameters

| Model Voltage 110V/220V Heat Plate 270 x 212cm Power 600W Controller Digital Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 120kg Working Style Lever Mechanism Stand-by Feature Max. 120 mins Accept Thickness Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight 7.5kg Certificate CE,UKCA | | | | |
|---|------------------------|--------------------|--|--|
| Power Controller Digital Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy Max. Pressing Force 120kg Working Style Lever Mechanism Stand-by Feature Accept Thickness Dimensions (L x W x H) Packaging (L x W x H) Product Weight 7.5kg | Model | MP5105 | | |
| Power Controller Digital Controller Max. Temperature 232 °C/450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 120kg Working Style Lever Mechanism Stand-by Feature Max. 120 mins Accept Thickness 1cm Dimensions (L x W x H) Packaging (L x W x H) Product Weight 6.5kg Shipping Weight | Voltage | 110V/220V | | |
| Controller Max. Temperature 232 °C/450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 120kg Working Style Lever Mechanism Stand-by Feature Max. 120 mins Accept Thickness Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight Digital Controller 232 °C/450 °F | Heat Plate | 270 x 212cm | | |
| Max. Temperature232 °C/ 450 °FTemp. Accuracy±4 °F/2 °CMax. Pressing Force120kgWorking StyleLever MechanismStand-by FeatureMax. 120 minsAccept Thickness1cmDimensions (L x W x H)37 x 31 x 17cmPackaging (L x W x H)41 x 35 x 22cmProduct Weight6.5kgShipping Weight7.5kg | Power | 600W | | |
| Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 120kg Working Style Lever Mechanism Stand-by Feature Max. 120 mins Accept Thickness 1cm Dimensions (L x W x H) 37 x 31 x 17cm Packaging (L x W x H) 41 x 35 x 22cm Product Weight 6.5kg Shipping Weight 7.5kg | Controller | Digital Controller | | |
| Max. Pressing Force Working Style Lever Mechanism Max. 120 mins Accept Thickness 1cm Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight 120kg Lever Mechanism Max. 120 mins 1cm 41x 35 x 31x 17cm 41x 35 x 22cm 6.5kg | Max. Temperature | 232 °C/ 450 °F | | |
| Working Style Stand-by Feature Max. 120 mins Accept Thickness 1cm Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight Lever Mechanism Max. 120 mins 1cm 37 x 31 x 17cm 41 x 35 x 22cm 6.5kg | Temp. Accuracy | ±4°F/2°C | | |
| Stand-by Feature Accept Thickness Icm Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight Max. 120 mins 1cm 37 x 31 x 17cm 41 x 35 x 22cm 6.5kg | Max. Pressing Force | 120kg | | |
| Accept Thickness Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight 1cm 37 x 31 x 17cm 41 x 35 x 22cm 6.5kg 7.5kg | Working Style | Lever Mechanism | | |
| Dimensions (L x W x H) Packaging (L x W x H) Product Weight Shipping Weight 37 x 31 x 17cm 41 x 35 x 22cm 6.5kg 7.5kg | Stand-by Feature | Max. 120 mins | | |
| Packaging (L x W x H) Product Weight 6.5kg Shipping Weight 7.5kg | Accept Thickness | 1cm | | |
| Product Weight 6.5kg Shipping Weight 7.5kg | Dimensions (L x W x H) | 37 x 31 x 17cm | | |
| Shipping Weight 7.5kg | Packaging (L x W x H) | 41 x 35 x 22cm | | |
| | Product Weight | 6.5kg | | |
| Certificate CE,UKCA | Shipping Weight | 7.5kg | | |
| | Certificate | CE,UKCA | | |



→ Well Constructed Frame

This sublimation machine consists of high-quality metal materials and silica-gel pads, delivering an outstanding thermal capacity. Besides, a stable structure ensures a secure operating process.



Beep Function

Our machine will automatically beep at the end of the timer countdown or reach the set temperature, reminding users to take the mugs out. Reduce the chance of accidents.



Even Sublimate Pressure

Adjustable pressure knobs and soft silicone heating pads provide a full range of heating effect. It ensures that the mats tightly fit the materials. Especially suitable for cylindrical cups.



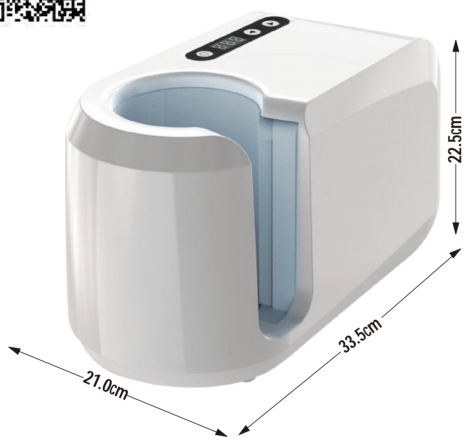
Multiple Uses

This compact tumbler heat presser can transfer colorful pictures onto ceramics mugs, coffee cups, and refined glasses. It is suitable for small businesses and personal uses.



EasyTrans Mug Mate







Craft Mug Press – One Touch (Sku NO. MP170) is so far the best craft mug press and electric style. Give the gift of vibrant, professional–quality, personalized mugs with Craft Mug Pres,No manual temperature or pressure setting needed,Personalize a decorative mug by simple one touch,11–15oz straight wall mug in diameter 80–85mm,10 mins auto-off protection when machine is not in use.









▼ Technical Parameters

| Model | MP170 | | |
|------------------------|---------------------------------|--|--|
| Voltage | 110V/220V | | |
| Heat Platen Size | Suitable for 10oz,11oz and 15oz | | |
| Power | 300W | | |
| Controller | Smart Controller without Screen | | |
| Max. Temperature | 180°C/356°F | | |
| Temp. Accuracy | ±4°F/2°C | | |
| Max. Pressing Force | 120kg | | |
| Working Style | Lever Mechanism | | |
| Stand-by Feature | Max. 120 mins | | |
| Accept Thickness | 1cm | | |
| Dimensions (L x W x H) | 21.0 x 33.5 x 22.5cm | | |
| Packaging (L x W x H) | 36.0 x 22.0 x 26.0cm | | |
| Product Weight | 5kg | | |
| Shipping Weight | 6kg | | |
| Certificate | CE,UKCA | | |



→ Put The Mug In The Machine

Hold your mug by the handle and put it into the press. Please note that when using the transfer sheets butcher paper is not needed around the mug.



Press Forward Button To Press Mug

Motor start (push rod forward); When the push rod is in place, the timing starts at the same time. The external time indicator shows O O O O, and each of the 4 indicators is 1 minute (the indicator is green).



Requirements for Mug

For use with compatible sublimation mug blanks, polymer-coated, 10-16 oz (296 -470 ml) straight wall only; 82-86 mm diameter mugs +/-1 mm (3.2-3.4 in).



☐ ● Finishing Your Mug

Raise the lever to release your mug. Then hold the handle of the mug because it will get cold, and then remove it from the press. If it makes you feel more comfortable, you can also use heat-resistant gloves. Let your cup cool for a few minutes before processing.





Heat Press Movable Caddie

Model #: HPC

Dimension: 82 x 79 x 83.8+10cm

Packaging: 92 x 92 x 25cm

G.W.: 50kg

Highlights

• Reinforced & sturdy made

• Compacts your heat press

• 360° rotation accessible

Heat Press Moveable Table

Model #: ZWJ

Dimension: 80 x 74 x 54cm Packaging: 84 x 30 x 60cm

G.W.: 25kg

Highlights

• Reinforced & sturdy made

• Compacts your heat press

• 360° rotation accessible

• Max. 300Kg Bearing Load

Quick change optional Platens

Highlights

• 11 kinds of Quick change platens

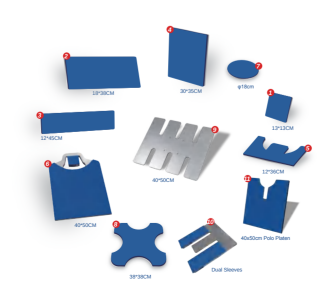
• Variety sizes & custom accepted

Advanced or deluxe levels

Make every transfer properly







Heat Press Movable Caddie

Model#:HPC-3L

Dimension:101 x 62 x (38-90)cm

Package:107 x 68 x 44cm

G.W.:85KG

Highlights

• Reinforced & sturdy made

• Compacts your heat press

• 360° rotation accessible

• Max. 300Kg Bearing Load



Model #: CLA
Definition: HD

Packaging: 69 x 26 x 26.4cm

G.W.: 3.5kg

Lower Platen Protector Wraps

Model #: LPW

Size: from 13x13cm to 40x60cm

Materials: Teflon Cloth + Nylon Cloth

High Temperature Pillows

Model #: HTP

Size: from 13x13cm to 40x60cm

Materials: Special Cotton



