# XINHONG GROUP LIMITED



**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

# Heat Press Machine Featured Supplier









## **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.







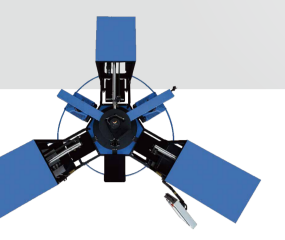




# Contents.

Newest Products01-14	
EasyTrans Ultimate Level15-34	
EasyTrans Cap Mate35-38	
EasyTrans Mug Mate39-42	
EasyTrans Accessories43-44	

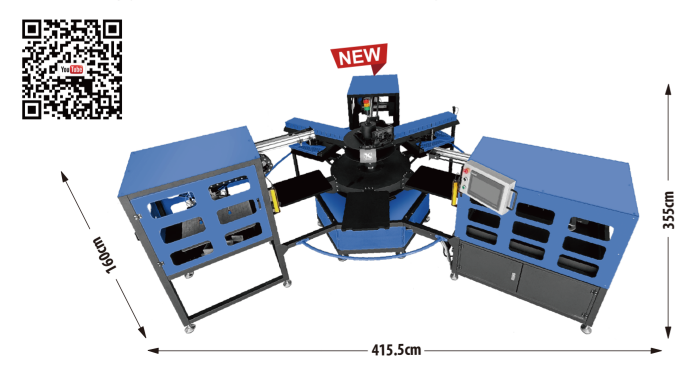
# Cyber Pneumatic Six-Station Carousel Heat Press Machine





# **BOOST EFFICIENCY MAXIMIZE OUTPUT**

Large-volume garment printing, increasing productivity while ensuring perfect transfer quality. With fully automated operations, from DTF film. placement to finished product collection, this machine reduces manual intervention and maximizes work efficiency. it is perfect for high-demand production, making it ideal for garment factories, print shops and custom businesses. The intelligent temperature control system ensures accurate transfer results, compatible with a variety of fabrics, Whether for regular production or large-scale customization, the Six-Station Heat Press Machine offers efficient, stable support, helping your business scale production capacity and enhance competitiveness.





#### Six Station Auto Work

Automation from DTF placement to product collection reduces manual operation and improves work efficiency.



#### **High-Speed Production**

Produce 300-450 items per hour, meeting high-volume demands and significantly increasing production capability.



#### Precise Control

Ensures consistent transfer quality across all items with accurate temperature regulation, guaranteeing high-quality results.



#### **Energy Efficient**

Optimizes power consumption, reducing operating costs while maintaining stable production performance.



#### **Durable and Reliable**

Built with industrial-grade materials, this machine ensures long-term stable operation and minimizes downtime.



#### User-Friendly Interface

Equipped with an easy-to-use touchscreen interface that supports multi-language settings for straightforward operation, requiring minimal training.



#### Laser Alignment

Laser-guided alignment for precise positioning, reducing transfer errors and improving design accuracy.



#### Digital Display

Precisely shows time and temperature, with multiple time settings for easy adjustments.



#### **Smart Operation**

Equipped with an intelligent digital control system, ensuring stable and efficient transfer every time.

# **Cyber Dual-Station Automatic Heat Press** Machine



## *MATE450-2E*

### **SEAMLESS OPERATION** INTELLIGENT PERFORMANCE

The Cyber Electric Dual-Station Heat Press combines futuristic design with advanced technology to elevate both the aesthetic and functionality of your workspace. With this machine, your custom printing process becomes faster, more precise, and highly efficient. Whether you're managing high-volume production or small-scale custom orders, this heat press offers revolutionary productivity and exceptional transfer results. Save time, reduce costs, and improve production flow for significant performance gains!





Billian Billian I sassassini in the sassassini

#### **Dual-Station**

Handle two products simultaneously, minimizing switching time and increasing output—perfect for fast turnaround on bulk orders.



No air compressor required, lowering maintenance costs while maintaining stable, efficient, and continuous operation.



#### **Custom Operation**

A user-friendly, large touchscreen provides real-time feedback and self-diagnostics, simplifying operation and reducing the need for manual intervention.



#### **Smart Control**

Ensure perfect transfer results every time with accurate control of temperature, time, and pressure.



#### Laser Alignment

Laser-guided alignment for precise positioning, reducing transfer errors and improving design accuracy.



#### Quick-Change

Standard platen size of 40x50cm with a range of other platen options available, enabling quick and easy swaps to meet different customization needs.



#### Fully Adjustable

Easily adjust the platen for garment rotation and perfect positioning, accommodating various transfer areas and garment types.



#### **Quiet Operation**

Featuring a rodless drive system for ultra-quiet operation, ensuring a more comfortable and peaceful work environment.



#### Electric Shuttle

Automatic heat plate movement for seamless workstation transitions, boosting workflow efficiency and minimizing production downtime.

# Cyber Single-Station Automatic Heat Press Machine





# PRECISION CONTROL EFFORTLESS OPERATION

The Cyber Electric Single-Station Heat Press is the perfect choice. Designed to enhance transfer efficiency and quality, it features an electric drive system and innovative automatic drawer platform, ensuring precise and stable transfers while reducing human error. The automatic drawer platen slide automatically, saving time and increasing production This heat press supports various transfer methods and materials, ensuring consistent results. Whether for regular production or urgent orders, the Cyber Electric Single-Station Heat Press provides reliable support for your production process.







#### **Automatic Drawer**

Efficient automatic drawer platform in one touch, boosting overall production efficiency.



#### Electric Drive

Provides stable, precise pressure, ensuring consistent transfer results and minimizing errors.



#### **Smart Control**

Easy-to-use digital controls for precise time, temperature, and pressure, ensuring a fast and efficient transfer process.



#### Quick Change

Standard 40x50cm (16x20 inches) platen, quick to replace with different platens to fit various transfer items.



#### Laser Alignment

Laser alignment ensures accurate design placement and reduces transfer errors.



#### Precise Pressure

Allows for accurate pressure adjustment, ensuring optimal results for both small and large transfers.



#### Fully Adjustable

Fully adjustable platen to rotate and position items, accommodating various transfer areas.



#### **Custom Operation**

Intuitive touch digital interface for easy adjustment of time, temperature, and pressure, requiring no complex training.



#### Quiet Design

Quiet operation with rodless transmission, providing a more comfortable working environment.

# Cyber Electric Hat Press Machine





# SMART HAT PRESSING STARTS HERE

This innovative electric-powered machine supports 360° seamless transfer, allowing you to effortlessly decorate every side of your cap without the need for frequent platform changes, saving time and boosting efficiency. The electric drive system ensures stable, precise pressure, minimizing human error and ensuring consistent transfer results. Independent top and bottom heating controls, along with a mold press platform, effectively prevent wrinkles and scorch marks, ensuring flawless transfers every time-ideal for high-quality badges, patches, and embroidery transfers.





#### Electric Drive

Provides stable, precise pressure, ensuring consistent transfer results with every use.



#### 360° Seamless Transfer

Decorate the front, back, and sides of your caps without needing to change platforms, saving time and increasing productivity.



#### Precise Mold

Prevents wrinkles and scorch marks, ensuring every cap is perfectly transferred.



#### Independent Heating

Adjust the top and bottom heating plates independently for precise temperature control.



#### **Custom Operation**

Simple one-touch operation for ease of use and improved convenience.



#### Laser Alignment

Helps with accurate positioning of badges, patches, and other transfer materials, ensuring perfect alignment.



#### Smart Control

Precisely shows time and temperature, with multiple time settings for easy adjustments.



#### **Auto Working**

Prevents over-transferring and protects caps from damage by automatically opening and closing at the right time.



#### **Smart Operation**

Equipped with an intelligent digital control system, ensuring stable and efficient transfer every time.

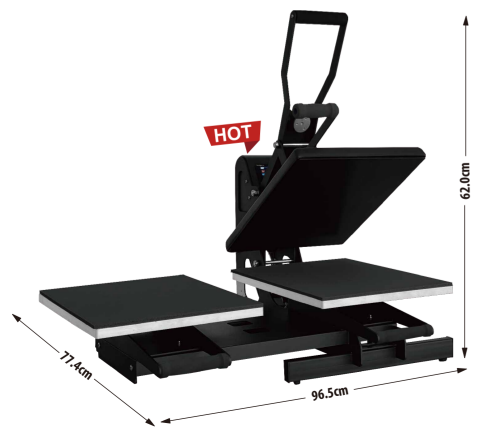
# Cyber Dual-Station Semi-Auto Heat Press Machine



# *HP3804C-2E*

# SMART VALUE SWIFT PRODUCTION

This 40 x 50cm semi-automatic heat press is designed for high-frequency printing. Featuring a dual-station setup, it minimizes downtime and increases efficiency. The simple press-to-start, auto pop-up design makes it easy to use. It handles T-shirts, hoodies, tote bags, and works seamlessly with DTF, HTV, and sublimation transfers. Perfect for growing businesses and production-focused shops, this machine is a reliable, efficient choice for boosting productivity without unnecessary complexity.







#### **Dual-Station Design**

Handle two prints at once, cutting down switching time and boosting output—ideal for fast turnarounds on bulk orders.



#### **Even Heat Distribution**

The 40 x 50cm plate provides consistent heat for uniform transfers, minimizing waste and ensuring quality results with every use.



#### Auto-Pop for Efficiency

Automatically pops up when done, freeing you up to prepare the next product—no need to babysit the press.



#### Semi-Automatic Operation

Press to start, and it automatically pops up when the cycle ends—simple, efficient, and hassle-free.



#### Versatile Transfer Compatibility

Easily handles DTF, HTV, and sublimation paper—perfect for a variety of custom products like T-shirts, hoodies, and bags.



**Durable Construction** 

Built for high-volume use,

with long-lasting materials

that ensure consistent

performance day after day.

#### Compact, Space-Saving Design

Efficient use of space, making it ideal for smaller shops or businesses that need to maximize production in limited areas.



#### Perfect for Growing Businesses

A reliable, low-investment solution for businesses expanding their product offerings—boosts productivity and saves you time.



#### Easy Setup, Low Maintenance

No complex systems—just plug and play.
Simple to use and easy to maintain,
allowing you to focus on your business,
not the equipment.

# **Dual Station Automatic Heat Press Machine**

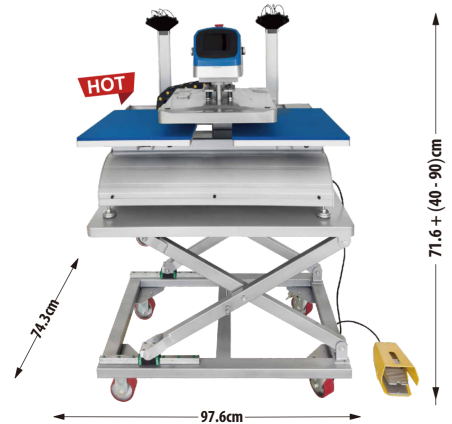




# PRESS SMARTER PRODUCE FASTER

Designed for high-volume workflows, this 40 x 50cm electric dual-station press offers fast, consistent output with minimal operator effort. The electric shuttle system keeps production flowing, while the fully electric drive means no compressor, no noise, and less maintenance. Smart touchscreen controls and multi-mode operation adapt easily to any job. A top choice for growing print shops and production teams who demand speed, stability, and professional results.







#### **Dual-Station Design**

Motorized plate moves between stations, keeping output continuous and reducing downtime.



#### Fully Electric System

No compressor needed. Lower maintenance, smoother operation, and cleaner setup.



#### **Smart Touch Controls**

Adjust time, temp, and pressure easily on a responsive, intuitive touchscreen.



#### 3 Operation Modes

Switch between auto, semi-auto, and manual to match your production needs.



#### Consistent Pressure Output

Electric drive applies stable pressure across the entire platen—clean results, every time.



#### **Quiet Operation**

Rodless design minimizes noise, perfect for quieter workspaces.



#### Fast Platen Swap

Standard 40 x 50cm plate; other sizes available for sleeves, totes, kidswear, etc.



#### Laser Guide Ready

Optional laser system ensures precise layout and fewer misprints.



#### Durable Build Quality

Robust construction with wear-resistant coating—ready for heavy, daily use.



# DTF Cure Tray

# Heated Lower Platen



# SOLUTION FOR DTF BEGINNERS

The DTF Cure Tray offers a cost-effective and easy-to-use curing solution for DTF beginners and small studios. Designed to work directly on a heat press, it eliminates the need for an oven, saving both space and costs. Compatible with various transfer materials, it provides a simple way to test the market and expand services. Delivering high-quality curing results, it enhances customer satisfaction and boosts efficiency.



No Oven Needed

Cures directly on a
heat press, saving
space and costs.



Cost-Effective
Perfect for testing the
DTF market or
expanding services.



Cures Larger Prints
Up to 35 x 45cm DTF
films for bigger
transfer needs.



Reliable Curing
Delivers high-quality results
quickly to streamline your
workflow.



Ideal for Beginners
Simple operation,
perfect for DTF novices
and small studios.



Safer Operation
Slide out the tray after curing to avoid hot surface contact.



This 40 x 50cm heated lower platen (with a 38 x 38cm heating zone) provides gentle, even heat from below—ideal for thick transfers and delicate fabrics. By lowering the top platen temperature, it helps prevent scorch marks, press lines, and color changes. Garments can be easily slipped on, and we also support custom sizes like 15 x 15cm for label printing or specific jobs.



Bottom-Up Heating
Heat from below reduces
pressure, improving thick or
layered transfers.



Fabric-Friendly
Protects delicate fabrics
like polyester and nylon
from damage.



Lower Top Heat Needed

Reduces top platen
temperature for clean,
flawless finishes



Custom Size Options
Standard 40 x 50cm
with optional smaller
platens.



Slip-On Design
Easy garment loading for quicker, smoother workflows.



Professional Results
Perfect for enhancing
transfer quality and
reducing errors.







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.



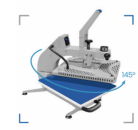








ModelMate450 ProVoltage110V/220VHeat Plate40 x 50 cmPower1800W-2200WControllerLCD ControllerMax. Temperature232 °C/ 450 °FTemp. Accuracy±4 °F / 2 °CMax. Pressing Force≪450 kgWorking StyleLever Mechanism & MagneticStand-by FeatureMax. 120 minsAccept Thickness≪2.4 cmDimensions (L x W x H)68 cm x 42 cm x 47 cmPackaging (L x W x H)92 x 42 x 70 cmProduct Weight62 kgShipping Weight67 kgCertificateCE,UKCA							
Heat Plate  Power  1800W-2200W  Controller  LCD Controller  Max. Temperature  232 °C/ 450 °F  Temp. Accuracy  Max. Pressing Force  ≤450kg  Working Style  Lever Mechanism & Magnetic  Stand-by Feature  Accept Thickness  Accept Thickness  Dimensions (L x W x H)  Packaging (L x W x H)  Product Weight  Shipping Weight	Model	Mate450 Pro					
Power  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)  Packaging (L x W x H)  Product Weight  62kg  Shipping Weight	Voltage	110V/220V					
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	Heat Plate	40 x 50cm					
Max. Temperature232 °C/ 450 °FTemp. Accuracy±4 °F/2 °CMax. Pressing Force≤450kgWorking StyleLever Mechanism & MagneticStand-by FeatureMax. 120 minsAccept Thickness≤2.4cmDimensions (L x W x H)68cm x 42cm x 47cmPackaging (L x W x H)92 x 42 x 70cmProduct Weight62kgShipping Weight67kg	Power	1800W-2200W					
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	Controller	LCD Controller					
Max. Pressing Force≤450kgWorking StyleLever Mechanism & MagneticStand-by FeatureMax. 120 minsAccept Thickness≤2.4cmDimensions (L x W x H)68cm x 42cm x 47cmPackaging (L x W x H)92 x 42 x 70cmProduct Weight62kgShipping Weight67kg	Max. Temperature	232 °C/ 450 °F					
Working StyleLever Mechanism & MagneticStand-by FeatureMax. 120 minsAccept Thickness≤2.4cmDimensions (L x W x H)68cm x 42cm x 47cmPackaging (L x W x H)92 x 42 x 70cmProduct Weight62kgShipping Weight67kg	Temp. Accuracy	±4°F/2°C					
Stand-by FeatureMax. 120 minsAccept Thickness≤2.4cmDimensions (L x W x H)68cm x 42cm x 47cmPackaging (L x W x H)92 x 42 x 70cmProduct Weight62kgShipping Weight67kg	Max. Pressing Force	≤450kg					
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	Working Style	Lever Mechanism & Magnetic					
Dimensions (L x W x H)  Packaging (L x W x H)  Product Weight  Shipping Weight  68cm x 42cm x 47cm  92 x 42 x 70cm  62kg  67kg	Stand-by Feature	Max. 120 mins					
Packaging (L x W x H)  Product Weight  62kg  Shipping Weight  67kg	Accept Thickness	≤2.4cm					
Product Weight 62kg Shipping Weight 67kg	Dimensions (L x W x H)	68cm x 42cm x 47cm					
Shipping Weight 67kg	Packaging (L x W x H)	92 x 42 x 70cm					
	Product Weight	62kg					
Certificate CE,UKCA	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.



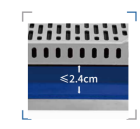
#### Optional Platens

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

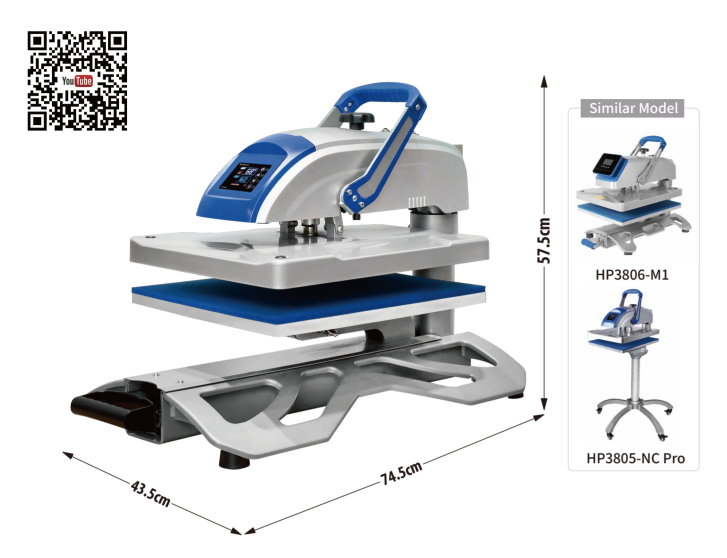
With a upgrade magnetic lock, it comes with higher pressure to make it has a stronger suction power to make it safer.



#### 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					



#### 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

Model HP3805-2N  Voltage 110V/220V  Heat Plate 40 x 50cm	
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) 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	B1-N					
Model	DI-II					
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	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 Advance



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.

# heatpress PV BBC C COUNTER BB AT TO COUNTER BB

#### 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	Air Piston					
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.



#### ■ Thread-able & Interchangeable Base

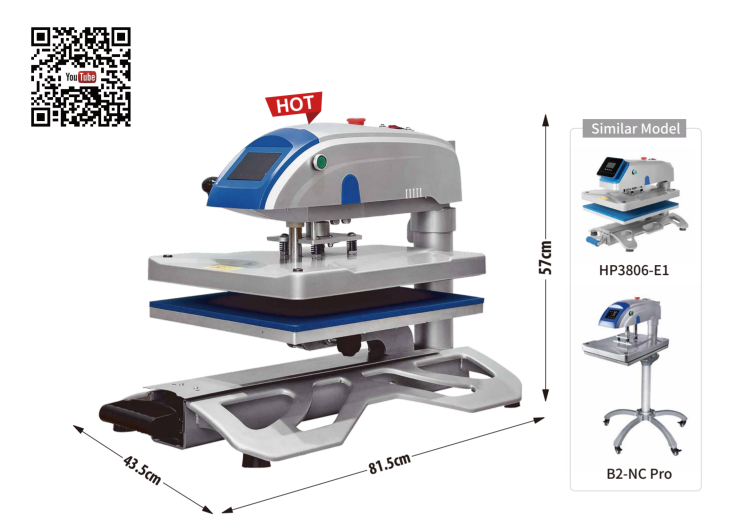
This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



#### 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

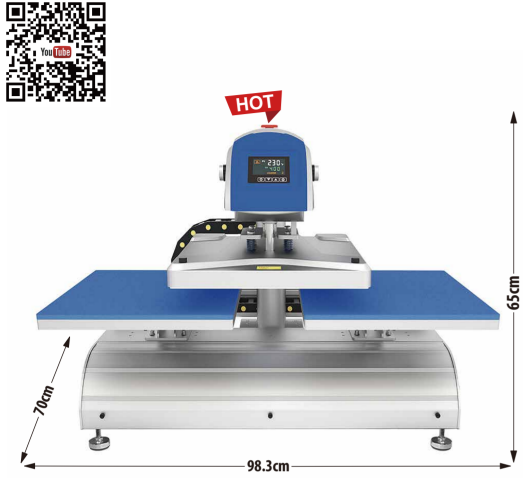
This EasyTrans Press is installed with a featured base: 1. Quick changeable system enables you to change the different accessory platen in few seconds. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



#### **¬** ■ 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.







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

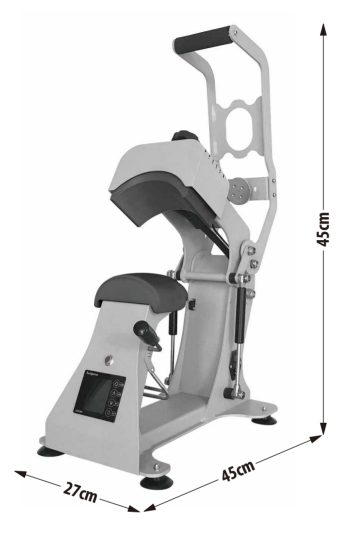
lmage			INC. IN		
Model NO.	HP3804D-F	HP3804D-3	HP3805N	B1-N	B2-N
Working Style	Lever Mechanism & Magnetic	Lever Mechanism & Magnetic	Lever Mechanism	Air Piston	Electronic Motor
Plate Size			40 x 50cm		
Controller Type	LCD Controller	LCD Conttroller	LCD Controller	LCD Conttroller	LCD Controller V2
Max. Accept Thickness	≤lcm	≤lcm	lcm	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. Add	ditonal overheat protec	ctor is also installed.)	
		Structure	Features		
Platen Qty.	1	1	1	1	1
Swing   Shuttle			√	✓	√
Slide-out Base	✓	√	<b>√</b>	√	√
Auto-open	√	√		√	√
Interchangeable	√	√	√	√	√
Threadable	√	√	√	√	√
		Accepted Trai	nsfer Materials		
DTF	√	√	√	√	√
DTG	√	√	√	√	√
Curing	√	√	√	√	√
HTV	√	√	√	√	√
Trim-Free Paper	√	√	√	√	√
Sublimation	√	√	√	√	√

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	lcm	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. Add	ditonal overheat protec	ctor is also installed. )	
		Structure	Features		
Platen Qty.	2	2	2	2	2
Swing   Shuttle					
Slide-out Base					
Auto-open		√	√	√	√
Interchangeable	✓	√	√		
Threadable	√	√	√		
		Accepted Trar	nsfer Materials		
DTF	✓	√	√	√	√
DTG	√	√	√	√	√
Curing	√		√	√	√
HTV	√	√	√	√	√
Trim-Free Paper	√	√	√	√	√
Sublimation	✓	✓	✓	✓	√











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

E RoHS

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.



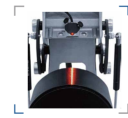








Model	CP2815-3
Voltage	110V/220V
Heat Plate	9.5 x 18cm
Power	500W
Controller	LCD Controller
Max. Temperature	210°C / 410°F
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	250kg
Working Style	Lever Mechanism & Magnetic
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimensions (L x W x H)	49.7 x 48.5 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	MP5105
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	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



#### → 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.



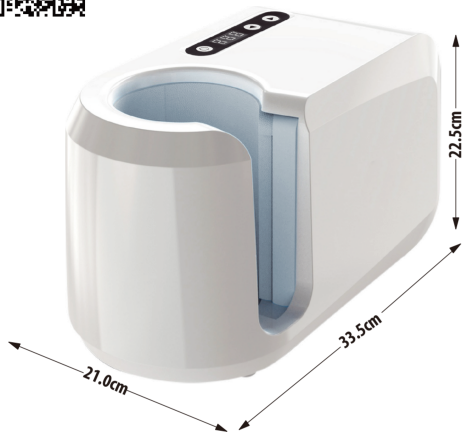
#### ■ Multiple Uses

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.











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	
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 OOOO, 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).

# COFFE N SAWDER REPE

#### ☐ ● 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.

4] 42





#### **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

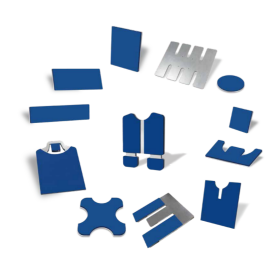
#### **Quick change optional Platens**

### **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** 









