XINHONG GROUP LIMITED







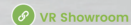
Ver. 2021











XINHONG GROUP LIMTED

Factory Address: 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 Transfer 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, OHSAS18001 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.

which Easylrans Heat Press?	01/02
EasyTrans Control System	03/04
EasyTrans Craft Level	05-10
EasyTrans Basic Level	11-14
EasyTrans Premium Level	15-28
EasyTrans Ultimate Level	30-44

EasyTrans Enterprise Level	45-52
EasyTrans Mug Mate	53-60
EasyTrans Cap Mate	61-66
EasyTrans Label Mate	67-72
EasyTrans Pen, Ball, Shoe & Plate	73-78
EasyTrans Accessories	79/80







EasyTrans™ heat transfer presses are engineered to imprint a design or graphic on a substrates, such as a t-shirt, cap and mugs, etc. With the application of heat and pressure for a preset period of time, you can make the heat transfer items lasting long on the substrates.

With so many options to choose from, you must be a bit Confused which would be the proper heat press machine for you.

Which Size?

Regarding the output size, make sure the chosen heat platen is larger than the paper or vinyl design or graphics.

US Letter (216 × 279mm) (8.5" x 11")	A4 (210×297mm) (8.3" x 11.7")	
Tabloid	A3	A2
(279 x 432mm)	(297×420mm)	(420×594mm)
(17" x 11")	(11.7" x 16.5")	(16.5" x 23.4")

Temp. & Time & Pressure & Operation

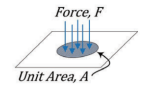






Accurate Timing

Countdown



Even Distribution & Sufficient Pressure



Correct Operation
(Cold or Hot Peel)

Which Heat Press Features?







Swing-away



Slide Drawer



Semi Auto-open



Over-The-Center-Pressure



Changeable



Threadable



Pneumatic



Electronic



Twin Station

- ▶ Clamshell: Save space and cost friendly
- ▶ Slide Drawer: Slide base for heat-free workplace
- Onde Brawer. Onde base for freat free Workplace
- ▶ **OTC Pressure**: Even & larger pressure distribution
- ▶ Thread-able: Avoid the back side from the heat
- ► Electric: Hands-free, efficient and quiet

- **Swing-away**: Rotation for heat-free workplace
- Semi Auto-open: Save labor and more efficient
- ► Changeable: Make multifunctional jobs realized
- ▶ **Pneumatic**: Hands-free and efficient
- ► **Twin Station**: Working efficient & save labor



Control System

WHAT DOES AUTO POWER-OFF DO?







PV: Present Value

SV : Set Value

: Celsius Read-out

: Fahrenheit Read-out

: Timing in Seconds

: Temperature Digits

: Heating Indicator

: Indicator

: Plus Digits

Decrease Digits
: (Long hold for temperature calibration)

: Set Mode

Counter Clearance: (Long Hold)



Control Panel Display



P-1: Temp. Setting Mode
Touch SET & ↑↓ buttons to set
desired Temp.



P-2 : Time Setting Mode Touch SET & $\uparrow \downarrow$ buttons to set desired time.



P-3: $^{\circ}$ C or $^{\circ}$ F Read-out Touch SET & $^{\uparrow}$ $^{\downarrow}$ buttons to set $^{\circ}$ C or $^{\circ}$ F



P-3 : $^{\mathbf{C}}$ or $^{\mathbf{F}}$ Read-out Touch SET & $^{\mathbf{A}}$ $^{\mathbf{J}}$ buttons to set $^{\mathbf{C}}$ or $^{\mathbf{F}}$



P-4 : Auto Power-off Mode Touch SET & ↑ ↓ buttons to set auto-off time Max 120mins stand-by



Auto-off Introduction
It reads OFF and machine starts
to cool down after machine
raises to SET temp. and remains
no operation for P-4 set time.
Operation like control panel
setting or heat pressing.



Wake Machine from stand-by
You can wake up the heat press from
sleepy mode by touching any button
on the control panel, and machine
starts to heat again.



Clear Counter NO.
You can long hold the CLEAR button
to clear the COUNTER NO. on the panel.















EasyTrans craft easypress 3 is meant to be any crafter's go-to tool to create your own unique, lasting transfer pieces in the comfort of your home. The EasyPress working surface is large enough to accommodate most designs on lots of surfaces, such as t-shirts, bags, puzzles, ceramic and slate tiles, mouse pads, and more. EasyPress rapid heats up, press compatibility with paper and vinyl transfer mediums, and optional MugMate attachment works on coffee mugs. Its slick design with different color options will make this EasyPress your favorite to use in no time.











▼ Technical Parameters

Model

Voltage

Heat Plate

Power

Controller

Max. Temperature

Temp. Accuracy

Max. Pressing Force

Working Style

Stand-by Feature

Accept Thickness

Dimension (L*W*H)

Packaging (L*W*H)

Product Weight

Shipping Weight

Certificate

• 3IN1 Features HP230N-2 is actually 3IN1 featured craft heat press for family, with the unique designed LCD controller and quick plug. Regardless of it works as a T-shirts heat press, it also can do the sublimation mug or pen transfer project with additional accessory.



HP230N-2

110V/220V

23.5 x 23.5cm

850W

LCD Controller

390 °F / 200 °C

±4°F/2°C

80kg (Depends on User)

By Hands

10 mins Without Use

≤2cm

29*29*15cm

39*35*23cm

3.6kg

5.0kg

CE

Featured 2IN1 Controller

EasyTrans Craft Heat Press HP230N is equipped with featured 2IN1 controller, super precise in Temp control and read-out. The controller has a 2IN1 feature that can turn the system in T-shirt Press mode (blue light) or MugMate mode (orange light) in a single button switch.



Lightweight and Portable

This Craft Press is the most lightweight model in our heat press family (G.W. only 5kg). Despite being compact, this iron-on press is good mate for a family, it meet the major heat transfer Incl. sublimation paper, HTV or heat transfer paper.



● 10 Mins Stand-by

EasyTrans Craft Heat Press HP230N has feature of 10 mins stand-by when the transfer press is not in use, to make sure the energy saving as well as the safety when user leave away and forget to turn off the craft press.









Upgraded Model with characteristic of portable weight and swing away design, the size of 23x30cm Manual Heat Press (SKU#HP230B-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, blue silicone mat match with a silver grey machine body makes it looks more industrialize.











2IN1 Features

▼ Technical Parameters

Model

Voltage

Heat Plate

Power

Controller

Max. Temperature

Temp. Accuracy

Max. Pressing Force

Working Style

Stand-by Feature

Accept Thickness

Dimension (L*W*H)

Packaging (L*W*H)

Product Weight

Shipping Weight

Certificate

HP230B-4 is actually 2IN1 featured A4 craft heat press for family or sign starter. With the quick plug (Pls reminder us if you need 2IN1 feature option), regardless of it works as a T-shirts heat press, it also can apply for the coffee mug printing with the MugMate attachment.



HP230B-4

110V/220V

23 x 30cm

900W

LCD Controller

232 °C/ 450 °F

±4°F/2°C

350kg

Lever Mechanism

Max. 120 mins

≤2.5cm

40*34.5*37cm

46*37.5*40cm

14kg

15kg

CE

Advanced LCD Controller

This craft 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.

Heat transfer presses are produced by ISO9001

qualified team, UL/CE certified spare parts and



Lever Mechanism Locking Structure

This Craft heat press generates the heaviest force in Craft Pro Family (Max. 350kg). This heat press size in A4 (23 x 30cm) and works for it meet the major heat transfer Incl. sublimation paper, HTV or heat transfer paper, also no cut laser transfer paper like Forever, NeeNah, MTC and AT&T, etc.





Featured Processing Standard

in good quality.

advanced mold or facilities are applied to make sure the premium quality both in electronic & mechanism stability and heat transfer projects









This craft heat press is for quick, consistent, professional heat transfers! With even heat from edge to edge, simple controls, and smart safety features, Craft EasyPress makes it easy to take on any heat transfer project that comes your way. Pro level performance, home-friendly design.



MugPress Mate is the additional accessory for Craft EasyPress 3, it's featured designed, the user could use MugPress Mate to connect with the EasyPress 3 and start to have a sublimation project on those 10oz, 11oz mugs, easy to operation and long lasting results!



Being mighty, more portable version of our popular clamshell heat press. This craft heat press machine applies transfers onto many flat surfaced items, such as fabric, metal, wood, ceramic & glass. Create your own custom t-shirts, mouse pads, tote-bags, license plates, and many other unique & fun items.



A smaller, more portable version of our popular swing-arm heat press. This machine applies transfers onto many flat surfaced items, such as fabric, metal, wood, ceramic & glass. Create your own custom t-shirts, mouse pads, tote-bags, license plates, and many other unique & fun items.



Which Craft Heat Press is Best for my Personal Hobby Use?

lmage	(m)				
Model NO.	HP230N	HP230N-2	MPA-11	HP230A	HP230B-4
Working Style	Ironing-on	Ironing-on	Lever Locking	Lever Locking	Lever Mechanism
Plate Size	23.5 x 23.5cm	23.5 x 23.5cm	lloz	23 x 30cm	23 x 30cm
Controller Type	LCD Controller	2IN1 Controller	N/A	LCD Controller	LCD Controller
Max. Accept Thickness	2cm	2cm	N/A	lcm	3cm
Max. Pressing Force	60kg	80kg	70kg	250kg	350kg
Max. Temperature	200°C/ 390°F	200°C/ 390°F	200°C/ 390°F	232°C / 450°F	232°C / 450°F
Max. Timing	300s	300s	300s	999s	999s
Auto Shut-off	10 mins	10 mins	10 mins	Max. 120min	Max. 120min
		Structure	Features		
Clamshell				✓	
Swing-away					✓
Slide-out Base					
Auto-open					
Interchangeable		✓			✓
Threadable					
Accepted Transfer Materials					
Sublimation Paper	√	√	√	√	✓
Inkjet Transfer Paper	✓	✓		✓	√
Offset Heat Transfers	✓	✓		√	√
Rhinestone Heat Transfers	✓	✓		✓	√
Heat Transfer Vinyls	√	√		√	√
No Cut Laser Transfer Paper				✓	√







This quality heat press features a clamshell type press for fast and easy garment mounting and heat transfer applications. In addition, the heat press offers even and consistent heat transfers, adjustable manual pressure knob system, digital time and temperature LCD display and industrial grade quality at value pricing. Application possibilities include heat transfers on dark, light and colored t-shirts, metallic foil transfers, small format dye sublimation transfers, print and cut vinyl transfer, flat hard surface transfers and more.









▼ Technical Parameters

Model	HP3802N
Voltage	110V/220V
Heat Plate	38 x 38cm, 40 x 50cm, 40 x 60cm
Power	1400-2200W
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	250kg
Working Style	Lever Mechanism
Stand-by Feature	Max. 120 mins
Accept Thickness	≤0.6cm
Dimension (L*W*H)	62*40*30cm (38 x 38cm)
Packaging (L*W*H)	68*46*36cm (38 x 38cm)
Product Weight	22.5kg
Shipping Weight	25kg
Certificate	CE



Perfect for SIGN Starters

HP3802N is a entry-level heat press for any sign starters which is cost saving and easy to use, clamshell and lever mechanism design make sure even pressure for heat transfer paper and sublimation paper and HTV projects.



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.



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.







This clamshell heat press gives you a large area for t-shirt and fabric heat transferring. Clamshell heat presses save room over the standard swing arm heat presses, and can be easier to manage depending on the set up of your workspace.

Application possibilities include heat transfers on dark, light and colored t-shirts, metallic foil transfers.



This quality heat press features a clamshell type press for fast and easy garment mounting and heat transfer applications.

In addition, the heat press offers even and consistent heat transfers, adjustable manual pressure knob system, digital time and temperature LCD display and industrial grade quality at value pricing.



This heat press has the same great features as our other economy clamshell presses, and it's features as over-center pressure adjustment system, so this heat press generates larger pressure than other regular clamshell heat press. Application possibilities include heat transfers on dark, light and colored t-shirts, metallic foil transfers.



It has beauty, brains, and brawn. This is the only clamshell in its class with a plug-in port for an optional mug press attachment. It also features a clear, easy-to-follow owner's manual (a rarity in the industry) as well as an attached in-pocket reference guide for using common heat transfer materials. Start your creative juices flowing today!



Which Craft Heat Press is Best for my Personal Hobby Use?

lmage						
Model NO.	HP3802	HP3802N	HP3803	HP3804	HP3804N	
Working Style	Lever Mechanism	Lever Mechanism	Lever Mechanism	Lever Mechanism	Lever Mechanism	
Plate Size		38 x 3	8cm, 40 x 50cm, 40 x	60cm		
Controller Type			LCD Controller			
Max. Accept Thickness	0.6cm	0.6cm	0.8cm	0.6cm	0.6cm	
Max. Pressing Force	250kg	250kg	350kg	250kg	250kg	
Max. Temperature			232°C / 450°F			
Max. Timing			999s			
Auto Shut-off			Max. 120min			
		Structure	Features			
Clamshell	√	√	√	√	√	
Swing-away						
Slide-out Base						
Auto-open						
Interchangeable					√	
Threadable						
	Accepted Transfer Materials					
Sublimation Paper	✓	√	√	√	√	
Inkjet Transfer Paper	✓	√	√	√	√	
Offset Heat Transfers	✓	√	√	√	√	
Rhinestone Heat Transfers	✓	√	√	√	√	
Heat Transfer Vinyls	✓	√	√	√	√	
No Cut Laser Transfer Paper			√			







This semi-automatic heat press is very convenient to use, because the upper heating platen will open automatically when the timer ends, and it will sound an alarm at the same time. The new clamshell heat press is a miniature factory for forging custom-designed shirts, photo panels, key chains, mouse pads and also applicable for no cutting laser transfer paper! Start your creative juices flowing today!









▼ Technical Parameters

Model	HP3804C
Voltage	110V/220V
Heat Plate	38 x 38cm, 40 x 50cm, 40 x 60cm
Power	1400-2200W
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	350kg
Working Style	Lever Mechanism & Magnet
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	64*42*48cm (38*38cm)
Packaging (L*W*H)	70*48*54cm (38*38cm)
Product Weight	26kg
Shipping Weight	28kg
Certificate	CE



Semi auto-open Gently

HP3804C is a EasyTrans Advanced Level equipment 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 entry-level press for no cutting laser transfer paper.



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.



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

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.









New design with a pressure indicator, Model#: HP3804D-F
Pro, is easier for customer to get a memory for the best
transfer. This auto open machine with a slide out base is
excellent for transfer printing. It comes with a fashionable
design and stutdy 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

W 1.1	LIDOGGAD E D
Model	HP3804D-F Pro
Voltage	110V/220V
Heat Plate	38 x 38cm
Power	1800W-110V, 2200W-220V
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	360kg
Working Style	Lever Mechanism & Magnet
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	68*42*47cm
Packaging (L*W*H)	86*50*62cm
Product Weight	40kg
Shipping Weight	44kg
Certificate	CE



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 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.



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.





Featured Processing Standard

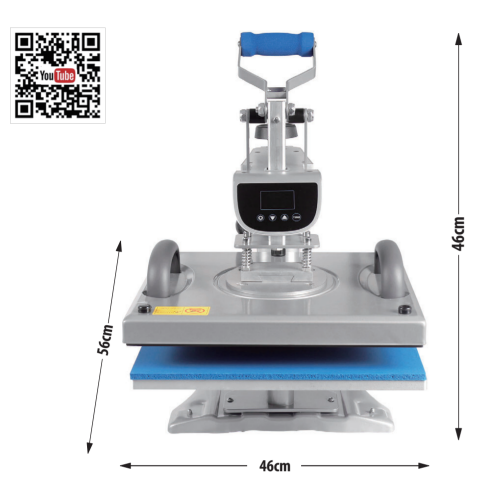
ad sui



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 advanced Combo Multipurpose swing away Heat

Press Machine (SKU#HP8INI-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	300-900W
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
Dimension (L*W*H)	56*46*46cm (38x38cm)
Packaging (L*W*H)	62*52*52cm (38x38cm)
Product Weight	27kg
Shipping Weight	30kg
Certificate	CE

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 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.

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.









This swing -away heat press is famous of its pull-out drawer and interchangeable lower platen structure. Swing away & Pull out drawer helps you to keep heating element away from the working table and ensure a safe layout.

Thread-able design is some kind of U type structure, which enable you to put your clothes in and print evenly, especially when you do not want heat the backside.

Interchange-able bases ensure that you can use different platens.









▼ Technical Parameters

Model	HP3805
Voltage	110V/220V
Heat Plate	38 x 38cm, 40 x 50cm, 40 x 60cm
Power	1400-2200W
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	320kg
Working Style	Bearing Rolls
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	65*43*42.5cm(40 x 50cm)
Packaging (L*W*H)	75*50*57cm
Product Weight	50kg (40 x 50cm)
Shipping Weight	53kg (40 x 50cm)
Certificate	CE



Swing-away & Even Pressure

This is a EasyTrans Advanced Level heat press featured with the swing-arm and just swing-away the heating plate and leave sufficient space for loading the projects. Besides it's operated by bearing rolls mechanism system and able to generate Max. 320kg, refers to easy applicable for no cut laser transfer paper.



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. 2. The thread-able base enables you to load or rotate the garment over the lower platen.



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.



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.









This model is a pneumatic twin station shuttle heat press machine, so 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.

In addition, this twin station heat press brings greater productivity in the sublimation and save time. Pneumatic & hand free operation, thread-able & interchangeable design and high working effective, this heat press accept Max. 3cm thick items.









▼ Technical Parameters

Model	B1-2
Voltage	110V/220V
Heat Plate	38 x 38cm, 40 x 50cm, 40 x 60cm
Power	1400-2200W
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	350kg
Working Style	Air Piston
Stand-by Feature	Max. 120 mins
Accept Thickness	≤3.5cm
Dimension (L*W*H)	70*99*53 (40 x 50cm)
Packaging (L*W*H)	108*81*83cm (40 x 50cm)
Product Weight	88kg (40 x 50cm)
Shipping Weight	120kg (40 x 50cm)
Certificate	CE



Twin Station Efficient

This EasyTrans advanced level heat press has twin station, 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 doubled your transfer and more work faster.



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.



Pneumatic Generated

This is a EasyTrans Advanced Level heat press featured with air cylinder, that can generate over 350kg down force and accept 3.5cm thick object. This heat press is a good choice for professional use for bulk production like T-shirt printing or bag printing.



■ 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.







This semi-automatic heat press is very convenient to use, because the upper heating platen will open automatically when the timer ends, and it will sound an alarm at the same time. The new clamshell heat press is a miniature factory for forging custom-designed shirts, photo panels, key chains, mouse pads and also applicable for no cutting laser transfer paper!



This smart swing-arm heat press is excellent for all types of transfer printing includes no-cutting laser transfer paper, the wider opening is ideal for decorating thicker items, such as wood, ceramic & glass. Create your own custom t-shirts, mouse pads, tote-bags, license plates, and many other unique & fun items.



This auto-opening heat press machine featured with thread-able & kit Platen changeable. When setting time finished, the heat press will open automatically, giving your time to focus on other things of your project while you are doing transfer. High quality gas spring makes it open smoothly and safely. Besides, with the dual plate tool, you could set by a HP3804C-2X.



This swing -away heat press is famous of its pull-out drawer and interchangeable lower platen structure. Swing away & Pull out drawer helps you to keep heating element away from the working table and ensure a safe layout. Thread-able design is some kind of U type structure, which enable you to put your clothes in and print evenly.



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, it is thread-able and interchangeable without tool, can easily meet customers' different requirements. Its slide out under base ensures user to load garments and place transfers in a breeze.



This model is a swing -away pneumatic heat press machine, so 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. Swing away & Pull out drawer helps you to keep heating element away from the working table and ensure a safe layout.



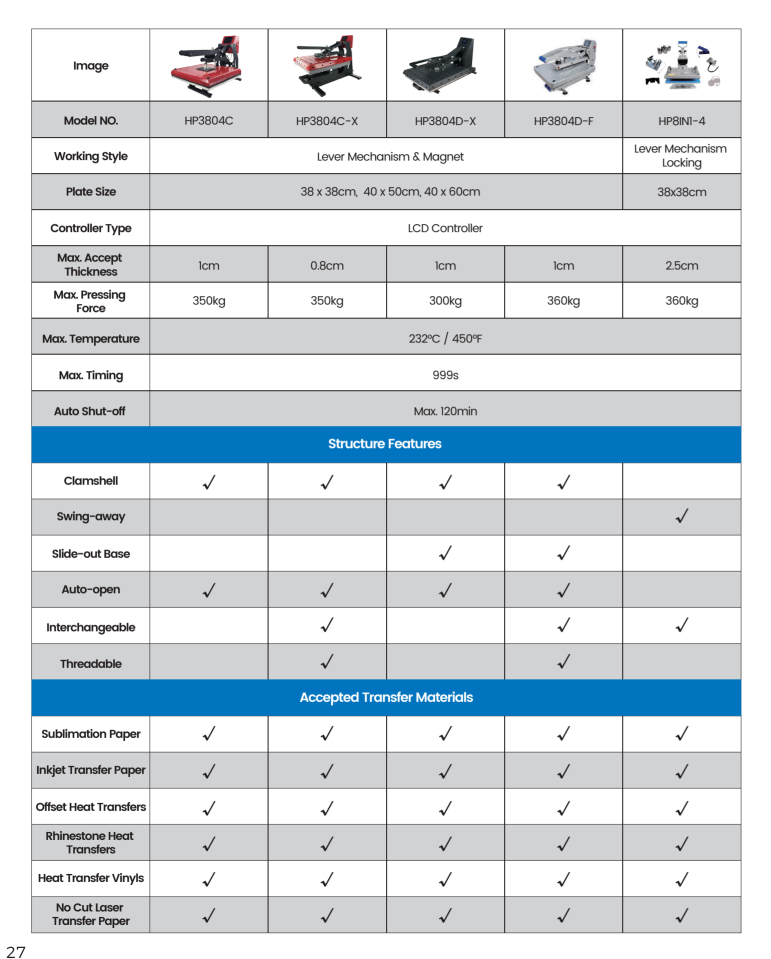
The combo multipurpose swing-away heat press success of the Digital Combo lies in its instantly interchangeable system of heat platens and bottom tables. The heat platens can be safely swapped while hot, and the lower pedestals tables can accommodate any possible material challenge. The Digital Combo press is able to press items over 3cm thick.



This model is a pneumatic twin station shuttle heat press machine, so 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. In addition, this twin station heat press brings greater productivity in the sublimation and save time. Pneumatic & hand free operation.









Which Craft Heat Press is Best for my Personal Hobby Use?

Image					
Model NO.	HP3805B	HP3805	Bl	HP3805-2	B1-2
Working Style	Lever Mechanism Locking	Bearing Rolls	Air Piston	Bearing Rolls	Air Piston
Plate Size		38 x 3	8cm, 40 x 50cm, 40 x	60cm	Twin Station
Controller Type			LCD Controller		
Max. Accept Thickness	2.5cm	lcm	3.5cm	lcm	3.5cm
Max. Pressing Force	360kg	320kg	350kg	320kg	350kg
Max. Temperature			232°C / 450°F		
Max. Timing	999s				
Auto Shut-off	Max. 120min				
		Structure	Features		
Clamshell					
Swing-away	✓	√	√		
Slide-out Base		√	√		
Auto-open			√		√
Interchangeable		√	√	√	√
Threadable		√	√	√	√
Accepted Transfer Materials					
Sublimation Paper	√	√	√	√	√
Inkjet Transfer Paper	√	√	√	√	✓
Offset Heat Transfers	√	√	√	√	✓
Rhinestone Heat Transfers	√	√	√	√	✓
Heat Transfer Vinyls	√	√	√	√	√
No Cut Laser	√	√	√	√	√

7 28

Transfer Paper







Functioning as a swinger and pull-out drawer, the 40*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.



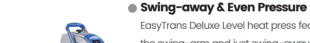


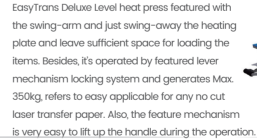




▼ Technical Parameters

Model	HP3805N			
Voltage	110V/220V			
Heat Plate	40 x 50cm			
Power	1800W110V, 2200W220V			
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			
Dimension (L*W*H)	43.5*74.5*57.5cm			
Packaging (L*W*H)	92*52.5*60cm			
Product Weight	56.5kg			
Shipping Weight	62.5kg			
Certificate	CE			





This EasyT featured p

This EasyTrans Deluxe heat press is installed with featured 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

Featured Pull-out Drawer

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.









Functioning as a swinger and sit on a heat press caddie with Max. 10cm height adjustment, the 40*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	HP3805-NC			
Voltage	110V/220V			
Heat Plate	40 x 50cm			
Power	1800W110V, 2200W220V			
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			
Dimension (L*W*H)	92*52.5*60cm /+10cm Height			
Packaging (L*W*H)	79*54*59cm, 90*90*23cm			
Product Weight	42kg+22.5kg			
Shipping Weight	57kg+40kg			
Certificate	CE			



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 Heat Press Caddie

This EasyTrans Deluxe heat press sits on a movable caddie directly, the fives legs style make sure heat press very stable and no worry for tripping over during the swing-away. The two hand-wheels on the caddie stand, one for Max. 10cm height adjustment, another one for left/right rotation and fixed permanently.



■ 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 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.









Perfect for high-volume shops, specialty decorators, and Direct-to-Garment printing, the air-powered heat press features a 40*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			
Voltage	110V/220V			
Heat Plate	40 x 50cm			
Power	1800W110V, 2200W220V			
Controller	LCD Controller			
Max. Temperature	232 °C/ 450 °F			
Temp. Accuracy	±4°F/2°C			
Max. Pressing Force	360kg			
Working Style	Air Piston			
Stand-by Feature	Max. 120 mins			
Accept Thickness	≤5.5cm			
Dimension (L*W*H)	43.5*74.5*51.5cm			
Packaging (L*W*H)	86.5*54.5*72.5cm			
Product Weight	66kg			
Shipping Weight	71kg			
Certificate	CE			



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.



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 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.







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.

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. Full-range repeatable pressure adjustments for items up to 5.5cm thick.









▼ Technical Parameters

Model	B1-2N			
Voltage	110V/220V			
Heat Plate	40 x 50cm			
Power	1800W110V, 2200W220V			
Controller	LCD Controller			
Max. Temperature	232 °C/ 450 °F			
Temp. Accuracy	±4°F/2°C			
Max. Pressing Force	360kg			
Working Style	Air Piston			
Stand-by Feature	Max. 120 mins			
Accept Thickness	≤5.5cm			
Dimension (L*W*H)	98.3*70*65cm			
Packaging (L*W*H)	110*81*87cm			
Product Weight	84.5kg			
Shipping Weight	117kg			
Certificate	CE			



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.



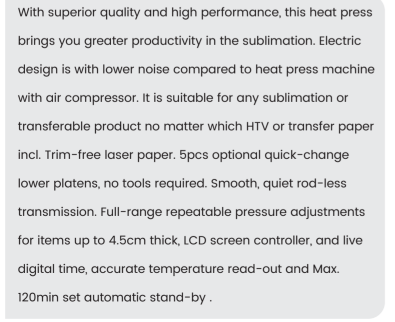
Advanced LCD Controller

This heat press is also equipped with advanced LCD controller 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.











81.5cm







▼ Technical Parameters

Model	B2-N			
Voltage	110V/220V			
Heat Plate	40 x 50cm			
Power	1800W110V, 2200W220V			
Controller	LCD Controller			
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			
Dimension (L*W*H)	43.5*81.5*57cm			
Packaging (L*W*H)	86.5*54.5*72.5cm			
Product Weight	63kg			
Shipping Weight	68kg			
Certificate	CE			



Electronic Motor Generated

This is a EasyTrans Deluxe Level heat press is featured with electronic motor, which can generate Max. 360kg down force and accept Max. 4.5cm thick items. This heat press is 1st choice for professional users those who are applying premium transfers like no cutting laser transfer paper.



Swing-away & Featured Pull-out Drawer

TThis 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.



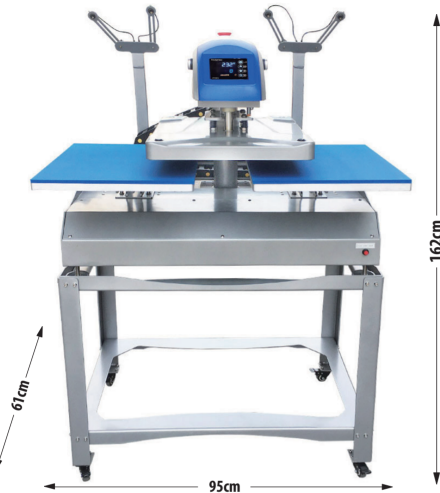
Advanced LCD Controller

This heat press is also equipped with advanced LCD controller AT700 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.

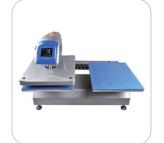








Upgraded version with a moveable table and laser locator, Code#:FJXHB2-2N Pro Max, it is a full electronic heat press on the top line by bring a high effiencient when it comes to the mass production at high quality levels. This unit can handle anything – large or small garments, multiple ceramic tiles, 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. Its speed moving from left to right is adjustable. Full-range repeatable pressure adjustments for items up to 4.5cm thick, LCD screen controller, and live digital time, accurate temperature read-out and Max. 120min set automatic stand-by. (Table and Laser locator can sold seperately)









▼ Technical Parameters

Model	B2-2N PRO MAX			
Voltage	110V/220V			
Heat Plate	40 x 50cm			
Power	1800W110V, 2200W220V			
Controller	LCD Controller			
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			
Dimension (L*W*H)	94.7*82*71.7cm			
Packaging (L*W*H)	Machine: 110*83*87cm/ Stand: 97*63*17cm			
Product Weight	125kg			
Shipping Weight	140kg			
Certificate	CE			



Electronic Motor Generated

This is a EasyTrans Deluxe Level heat press is featured with electronic motor, which can generate Max. 360kg down force and accept Max. 4.5cm thick items. This heat press is 1st choice for professional users those who are applying premium transfers like no cutting laser transfer paper.



Twin Station Efficient

This EasyTrans Deluxe level heat press has twin lower plates and could be semi-auto or fully automatic in a single switch. This electric heat pres is featured with a HMI/ PLC guage, so user could control its shuttle moving speed, also able to have a trouble shooting when it's necessary.



■ 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 AT700 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.







Functioning as a swinger and pull-out drawer, the 40*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.



Perfect for high-volume shops, specialty decorators, and Direct-to
-Garment printing, the air-powered heat press features a
40*50cm heated upper platen, swing motion for heat-free
workplace. And it sits on a moveable heat press caddie with Max.
10cm height adjustment. Plus, with thread-ability design, you can
position a garment once, rotate, and decorate any area.



Functioning as a swinger and sit on a heat press caddie with Max. 10cm height adjustment, the 40*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.



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. Besides, LCD screen controller, and live digital time.



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.



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.



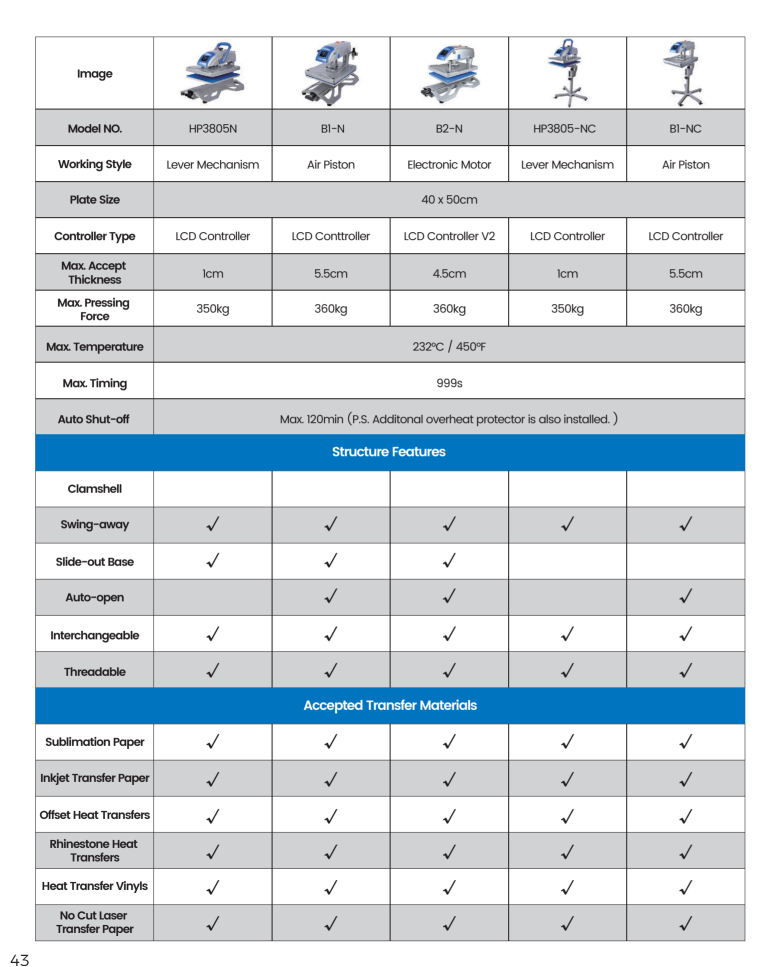
Perfect for high-volume shops, specialty decorators, and Direct-to -Garment printing, the air-powered heat press features a 40*50cm heated upper platen, swing motion, and slide out, for a heat-free workspace. Plus, with thread-ability design, you can position a garment once, rotate, and decorate any area. 5pcs optional quick-change lower platens and needs no tool to set up.



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.









Which Craft Heat Press is Best for my Personal Hobby Use?

Image	**				
Model NO.	B2-NC	HP3805-2N	B1-2N	B2-2N	HP3806-M1
Working Style	Electronic Motor	Lever Mechanism	Air Piston	Electronic Motor	Lever Mechanism
Plate Size		40 x	50cm		40 x 50cm
Controller Type	LCD Controller V2	LCD Conttroller	LCD Conttroller	LCD Controller V2	LCD Controller V3
Max. Accept Thickness	4.5cm	lcm	5.5cm	4.5cm	4cm
Max. Pressing Force	360kg	350kg	360kg	360kg	330kg
Max. Temperature		232°C / 450°F			
Max. Timing	999s				
Auto Shut-off	Max. 120min (P.S. Additonal overheat protector is also installed.)				
		Structure	Features		
Clamshell					
Swing-away	✓	√	√	√	√
Slide-out Base					√
Auto-open	✓		√	√	√
Interchangeable	✓	√	✓	✓	√
Threadable	✓	√	√	√	√
		Accepted Transfer Materials			
Sublimation Paper	✓	√	√	√	√
Inkjet Transfer Paper	✓	√	√	√	√
Offset Heat Transfers	√	✓	√	✓	√
Rhinestone Heat Transfers	✓	√	√	√	√
Heat Transfer Vinyls	✓	√	√	√	√
No Cut Laser Transfer Paper	✓	√	√	√	√











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			
Model	прово			
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			
Dimension (L*W*H)	102*83*57cm (60 x 80cm)			
Packaging (L*W*H)	115*95*70cm (60 x 80cm)			
Product Weight	96kg			
Shipping Weight	138kg			
Certificate	CE			



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 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.



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

RoHS

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









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			
Dimension (L*W*H)				
Packaging (L*W*H)	135*113*108cm			
Product Weight	300kg			
Shipping Weight	320kg			
Certificate	CE			



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 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.



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.





Featured Processing Standard

s S n

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.









Industrial Mate Max is a large format pneumatic heat transfer press built for pressing a wide variety of materials, and operates with a smooth drawer-style front-loading motion & high pressure down-top pneumatic with fully adjustable PSI control. It is geared towards high-production pressing of multiple piece goods as well as large sheet materials.

Qualified demand for a more stable, solid work base along with the capability of pressing transfers in an oversized large-area environment. Typical applications include heat transfer printing onto fabrics such as banners & garments, thicker materials such as carpets & mats.









▼ Technical Parameters

Model B4-N Voltage 220V/ 380V Heat Plate 100 x 120cm - 100 x 200cm Power 9-18kW Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±15 °F /8 °C Max. Pressing Force 2 Ton Working Style Air Piston Stand-by Feature Max. 120 mins Accept Thickness ≤6cm Dimension (L*W*H) / Packaging (L*W*H) 190*146*141cm Product Weight 800kg Shipping Weight 950kg					
Heat Plate Power Power 9-18kW Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±15 °F /8 °C Max. Pressing Force Vorking Style Air Piston Stand-by Feature Max. 120 mins Accept Thickness Dimension (L*W*H) Packaging (L*W*H) Product Weight 800kg Shipping Weight	Model	B4-N			
Power Controller LCD Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±15 °F /8 °C Max. Pressing Force 2 Ton Working Style Air Piston Stand-by Feature Max. 120 mins Accept Thickness Dimension (L*W*H) Packaging (L*W*H) Product Weight 800kg Shipping Weight	Voltage	220V/ 380V			
Controller LCD Controller Max. Temperature 232 °C/450 °F Temp. Accuracy ±15 °F/8 °C Max. Pressing Force 2 Ton Working Style Air Piston Stand-by Feature Max. 120 mins Accept Thickness ≤6cm Dimension (L*W*H) / Packaging (L*W*H) 190*146*141cm Product Weight 800kg Shipping Weight 950kg	Heat Plate	100 x 120cm - 100 x 200cm			
Max. Temperature 232 °C/450 °F Temp. Accuracy ±15 °F/8 °C Max. Pressing Force 2 Ton Working Style Air Piston Stand-by Feature Max. 120 mins Accept Thickness ≤6cm Dimension (L*W*H) / Packaging (L*W*H) 190*146*141cm Product Weight 800kg Shipping Weight 950kg	Power	9-18kW			
Temp. Accuracy ±15 °F /8 °C Max. Pressing Force 2 Ton Working Style Air Piston Stand-by Feature Max. 120 mins Accept Thickness ≤6cm Dimension (L*W*H) / Packaging (L*W*H) 190*146*141cm Product Weight 800kg Shipping Weight 950kg	Controller	LCD Controller			
Max. Pressing Force2 TonWorking StyleAir PistonStand-by FeatureMax. 120 minsAccept Thickness≤6cmDimension (L*W*H)/Packaging (L*W*H)190*146*141cmProduct Weight800kgShipping Weight950kg	Max. Temperature	232 °C/ 450 °F			
Working Style Air Piston Stand-by Feature Max. 120 mins Accept Thickness ≤6cm Dimension (L*W*H) / Packaging (L*W*H) 190*146*141cm Product Weight 800kg Shipping Weight 950kg	Temp. Accuracy	±15 °F /8 °C			
Stand-by Feature Max. 120 mins Accept Thickness ≤6cm Dimension (L*W*H) / Packaging (L*W*H) 190*146*141cm Product Weight 800kg Shipping Weight 950kg	Max. Pressing Force	2 Ton			
Accept Thickness ≤6cm Dimension (L*W*H) / Packaging (L*W*H) 190*146*141cm Product Weight 800kg Shipping Weight 950kg	Working Style	Air Piston			
Dimension (L*W*H) Packaging (L*W*H) Product Weight Shipping Weight 950kg	Stand-by Feature	Max. 120 mins			
Packaging (L*W*H) Product Weight 800kg Shipping Weight 950kg	Accept Thickness	≤6cm			
Product Weight 800kg Shipping Weight 950kg	Dimension (L*W*H)	1			
Shipping Weight 950kg	Packaging (L*W*H)	190*146*141cm			
	Product Weight	800kg			
Certificate	Shipping Weight	950kg			
Certificate	Certificate	CE			



Pneumatic & Hands-free

Industrial Mate Max is a large format pneumatic heat transfer press built for pressing a wide variety of materials, and operates with a smooth drawer-style front-loading motion & high pressure down-top pneumatic with fully adjustable PSI control.



Twin Station Efficient

This EasyTrans Deluxe level heat press has twin lower plates and could be semi-auto or fully automatic in a single switch. This Pneumatic heat pres is featured with a HMI/ PLC guage, so user could control its shuttle moving speed, also able to have a trouble shooting when it's necessary.



Two Station Efficient Motion

This EasyTrans Industrial Mate is advanced level heat press, just thinking about the efficient working, you will find out this twin stations heat press is absolutely an good idea. This twin stations at same side brings greater productivity in the sublimation and save time.



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.



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 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.





This Industrial Mate heat press is air operated automatic large format twin station shuttle presses that range in platen sizes up to 100 x 120cm standard, and 160 x 240cm for custom i.e. Industrial Mate Max! The B4 is a large format pneumatic heat transfer press built for pressing a wide variety of materials. thicker materials such as carpets & mats, rigid goods like tiles & ceramics.





New upgraded for lanyard/ribbon sublimation. Magnetic Auto-Open Release, allows the heat press open automatically while finished transfer. This lanyard heat press machine is heavy duty and equipped with IT930N Controller digital timer. Lanyard Heat Press is an ideal choice for textile sublimation in Indian/Latin American. Simple design and clear system. Easy for users to operate. Roll-to-roll feeding lanyard, it's easy for operate and help to place lanyard evenly for a better transfer effect.



Which Craft Heat Press is Best for my Personal Hobby Use?

Image					
Model NO.	HP680	HP680-Z	B5	B4	B4-N
Working Style	Lever Mechanism	lever Mechanism	Air Piston	Air Piston	Air Piston
Plate Size	60 x 80cm, 80 x 100cm	25 x 100cm	60 x 80cm, 105 x 75cm		100 x 120cm, 100 x 200cm
Controller Type			LCD Conttroller		
Max. Accept Thickness	1.5cm	15cm	6cm	6cm	6cm
Max. Pressing Force	370kg	370kg	lTon	1~2 Tons	1~2 Tons
Max. Temperature			232°C / 450°F		
Max. Timing			999s		
Auto Shut-off			Max. 120min		
		Structure	Features		
Clamshell	✓				
Swing-away					
Slide-out Base	✓	✓	✓	✓	✓
Auto-open	✓	✓	√	√	√
Interchangeable					
Threadable					
		Accepted Tran	nsfer Materials		
Sublimation Paper	√	√	√	√	√
Inkjet Transfer Paper	√	√	√	√	√
Offset Heat Transfers	√	√	√	√	√
Rhinestone Heat Transfers	√	√	√	√	√
Heat Transfer Vinyls	√	√	√	√	√
No Cut Laser Transfer Paper					









4in1 Multifunctional Mug Heat Press Machine MP150-X, it is easy to use & press, with four sizes mug attachments (60z, 10oz,11oz,12oz), every mug evenly and colors are coming out perfect. This digital mug heat press can transfer colorful pictures onto ceramics mugs, cups and glasses. It is best for small business and personal use. Creative presents for Christmas, Halloween, Thanksgiving or birthday!









▼ Technical Parameters

	MD450 V			
Model	MP150-X			
Voltage	110V/220V			
Heat Plate	11oz			
Power	320W			
Controller	LCD Controller			
Max. Temperature	232 °C/ 450 °F			
Temp. Accuracy	±10°F/5°C			
Max. Pressing Force	180kg			
Working Style	Lever Mechanism			
Stand-by Feature	N/A			
Accept Thickness	≤1cm			
Dimension (L*W*H)	36*14.5*24cm			
Packaging (L*W*H)	41.5*21.0*23.0cm			
Product Weight	4.5kg			
Shipping Weight	5.0kg			
Certificate	CE			



4IN1 Mug Element Motion

This is EasyTrans entry-level mug press and it is easy to use & press, with four sizes mug attachments (60z,100z,110z,120z), every mug evenly and colors are coming out perfect.



Digital Pid Controller

The PID digital control unit features easy to read and use controls, allowing you to set the time and temperature with the simple touch of a button.



Flexible and convenient

Flexible and convenient operation new fashion design, professional and powerful function, it is a good choice of heating transfer mugs.





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.









4in1 Multifunctional Mug Press Machine MP160 (10oz,11oz,12oz, 17oz), it's rugged and durable for years of trouble-free performance accurate. Top-to-bottom heat application even heating surface around entire mug, auto reset timer and LCD readout micro processor, precision heat and temperature gauge. Scratch resistant baked-on paint full compatibility with all types of mug transfers heat indicating light electronic time control indicates completion of heat press cycle Safe, durable and economical.









▼ Technical Parameters

Model	MP160
Voltage	110V/220V
Heat Plate	11oz
Power	320W
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±10°F/5°C
Max. Pressing Force	180kg
Working Style	Lever Mechanism
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	29*29*24cm
Packaging (L*W*H)	45*36*33cm
Product Weight	5.0kg
Shipping Weight	6.5kg
Certificate	CE



6IN1 Mug Element Motion

This is EasyTrans entry-level mug press and it is easy to use & press, with four sizes mug attachments (60z,100z,110z,120z,150z and 170z), every mug evenly and colors are coming out perfect.



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.



A compact design

A compact design saves space in your workplace, the body of this unit is crafted from laser cut steel, making the Perfect Press our most durable and reliable mug heat press.





Featured Processing Standard

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.









Electric twin mug press MP300, it's the deluxe level of the mug press. With full automatic function, it works with different size heating attachments incl. 2.5oz, 10oz, 11oz, 12oz,15oz and 17oz. Due to its multifunctional, this mug press machine is highly acceptable in the heat press markets.

Electric mug press can be also auto-close and auto-open but without air compressor, which is easy and quite for operation.









▼ Technical Parameters

Model	MP300
Voltage	110V/220V
Heat Plate	2 x 11oz
Power	600W
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±10°F/5°C
Max. Pressing Force	150kg
Working Style	Electronic Motor
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	44*31*20cm
Packaging (L*W*H)	56*39*38cm
Product Weight	11.5kg
Shipping Weight	13kg
Certificate	CE



■ Electric & Hands-free

Electric twin mug press is the deluxe level of the mug press, it can be auto-close and auto-open without an air compressor, which is easy and quite for operation.



Advanced LCD Controller

The LCD digital control unit features easy to read and use controls, allowing you to set the time and temperature with the simple touch of a button. And start the auto close and auto open in a single hit button.



• 6IN1 Mug Element Motion

This is EasyTrans entry-level mug press and it is easy to use & press, with four sizes mug attachments (2.5oz,10oz,11oz,12oz,15oz and 17oz), every mug evenly and colors are coming out perfect.





Featured Processing Standard

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.







4in1 Multifunctional Mug Heat Press Machine MP150-X, it is easy to use & press, with four sizes mug attachments (6oz,10oz,11oz, 12oz), every mug evenly and colors are coming out perfect. This digital mug heat press can transfer colorful pictures onto ceramics mugs,cups and glasses. It is best for small business and personal use.



4in1 Multifunctional Mug Press Machine MP160 (10oz,11oz,12oz,17oz), it's rugged and durable for years of trouble-free performance accurate. Top-to-bottom heat application even heating surface around entire mug, auto reset timer and LCD readout micro processor, precisive heat and temperature gauge.



Electric twin mug press MP300, it's the deluxe level of the mug press. With full automatic function, it works with different size heating attachments incl. 2.5oz, 10oz, 11oz, 12oz,15oz and 17oz.

Due to its multifunction, this mug press machine is highly acceptable in the heat press markets. Electric mug press can be also auto-close and auto-open but without air compressor.



5INI mug press transfer machine MPI50*5, which is personalized and practical in one. The temperature and time controller is integrated on five display, each cup has its own specific button for easy setting and observation. The machine is widely used for personalized mugs which are especially suitable for advertising, gifts, promotional activities, etc.,



Which Craft Heat Press is Best for my Personal Hobby Use?

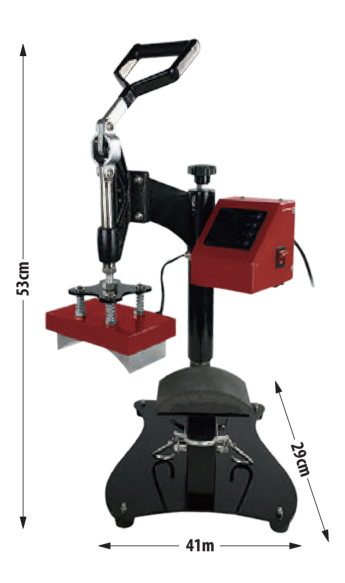
Image						
Model NO.	MP150-X	MP160	MP4105-X	MP300	MP150*5	
Working Style	Lever Mechanism Electronic Motor Lever Mechanism					
Attachment Size	11oz Mug Attachment					
Controller Type	Digital Controller		LCD Conttroller		Digital Controller	
Max. Accept Thickness	≤lcm	≤lcm	≤lcm	≤lcm	≤lcm	
Max. Pressing Force	180kg	180kg	180kg	150k	180k	
Max. Temperature	232°C / 450°F					
Max. Timing	999s					
Auto Shut-off	Max. 120min					
Structure Features						
Clamshell						
Swing-away						
Slide-out Base						
Auto-open						
Interchangeable	√	√	✓	✓		
Threadable						
Accepted Mug Attachments						
2.5oz	√					
6oz	√	√	√	√		
10oz	√	√	√	√		
12oz	✓	√	✓	✓		
15oz		√	✓	√		
17oz		✓	√	√		

ΕO









The swing-away cap heat press is advanced level and suitable for printing most caps. The convenient swing-away feature allows heat freedom to place the transfers without interference. Includes a LCD controller with the digital timer & temperature, silicone rubber base and complete pressure adjustment. The heating element is non-stick coated.









▼ Technical Parameters

Model	CP815B
Voltage	110V/220V
Heat Plate	8.5 x 15cm
Power	600W
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±4°F/2°C
Max. Pressing Force	320kg
Working Style	Lever Mechanism
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	41*29*53cm
Packaging (L*W*H)	62*46*36cm
Product Weight	12.4kg
Shipping Weight	14.5kg
Certificate	CE



Full 360-degree Rotation

Full 360-degree rotation of swing arm allows the heating element to be moved safely aside, reducing the chances of accidental contact.



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.



Cap & Label 2IN1

This 2IN1 hobby press allows you to transfer caps and small items in one press machine. Regardless of cap attachment, you can use it as flat heat press to transfer sublimation phone cases, sublimation key chain, sublimation pill box, coaster, fridge magnet and much more!





Featured Processing Standard

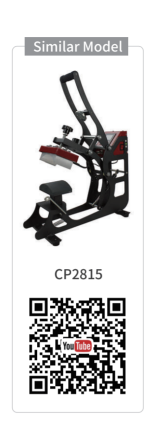
qualified team, UL/CE certified spare parts and advanced mold or facilities are applied to make sure the premium quality both in electronic & mechanism stability and heat transfer projects in good quality.

Heat transfer presses are produced by ISO9001









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 o¬ers heat-free workspace, touch screen settings, live digital time, temperature readouts.









▼ Technical Parameters

Model	CP2815-2
Voltage	110V/220V
Heat Plate	9.5*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
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	45*27*45cm
Packaging (L*W*H)	59*33*53cm
Product Weight	20kg
Shipping Weight	26kg
Certificate	CE



■ 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.





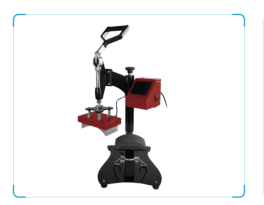
Featured Processing Standard



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 swing-away cap heat press is advanced level and suitable for printing most caps. The convenient swing-away feature allows heat freedom to place the transfers without interference. Includes a LCD controller with the digital timer & temperature, silicone rubber base and complete pressure adjustment. The heating element is non-stick coated.



CP2815 Cap & Lable 2 in 1 hobby press allows you to transfer caps and small items in one press machine. Under-the-Center Pressure Adjustment for even, edge-to-edge heat and pressure. Equipped with 80*140mm cap heater, you can use it as cap heat press machine. And equipped with 120*120mm or 150*150mm flat plate.



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 oners heat-free workspace, touch screen settings, live digital time, temperature readouts.



This machine CP815 is designed for high efficiently. Equipped with large cap heater size 9*17.5cm. Pneumatic auto and hands-free operation mode, it's a good choice for large quantity printing.

Easy operation to press down for everyday-use and long. production runs. LCD screen controller, and live digital time, accurate temperature read-out and Max. 120min set automatic stand-by.



Which Craft Heat Press is Best for my Personal Hobby Use?

F 7			· · · · · · · · · · · · · · · · · · ·		
Image					
Model NO.	CP815B	CP2815	CP2815-C	CP2815-2	CP815
Working Style	Lever Mechanism Air Piston				
Plate Size	8.5 x 15cm	8.5 x 15cm		9.5 x 18cm	
Controller Type	LCD Conttroller Digital Controller LCD Conttro				LCD Conttroller
Max. Accept Thickness	1	1	1	1	1
Max. Pressing Force	320kg	250kg	250kg	250kg	360kg
Max. Temperature	232°C / 450°F				
Max. Timing	999s				
Auto Shut-off	Max. 120min				
Structure Features					
Clamshell		√	√	√	
Swing-away	✓				
Slide-out Base					
Auto-open		√		√	√
Interchangeable		√			
Threadable					
Accepted Transfer Materials					
Sublimation Paper	√	√	√	√	√
Inkjet Transfer Paper	✓	✓	√	√	√
Offset Heat Transfers	√	√	√	√	√
Rhinestone Heat Transfers	✓	✓	√	√	√
Heat Transfer Vinyls	√	√	√	√	√
No Cut Laser Transfer Paper	√	√	√	√	√







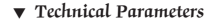
Locks down easily with magnetic assist. Space saving clam shell design Under-the-Center Pressure Adjustment for even, edge-to-edge heat and pressure regardless of the substrate thickness. Decorate can koozies, neck labels, umbrellas, sleeve cuffs, left chest, kid's clothing, and more. LCD screen controller, and live digital time, accurate temperature read-out and Max. 120min set automatic stand-by.











Model CP2815-T Voltage 110V/220V Heat Plate 12 x 12cm 600W Controller LCD Controller Max. Temperature 232 °C/450 °F Temp. Accuracy ±4 °F/2 °C Max. Pressing Force 250kg Working Style Lever Mechanism Stand-by Feature Max. 120 mins
Heat Plate 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
Power 600W Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 250kg Working Style Lever Mechanism
Controller Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 250kg Working Style Lever Mechanism
Max. Temperature 232 °C/ 450 °F Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 250kg Working Style Lever Mechanism
Temp. Accuracy ±4 °F / 2 °C Max. Pressing Force 250kg Working Style Lever Mechanism
Max. Pressing Force 250kg Working Style Lever Mechanism
Working Style Lever Mechanism
Stand by Foature
Stand-by Feature Max. 120 mins
Accept Thickness ≤1cm
Dimension (L*W*H) 42*24*31cm
Packaging (L*W*H) 62*46*36cm
Product Weight 14kg
Shipping Weight 16kg
Certificate



● 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.







So Many Possibilities

Flat heat press to transfer sublimation phone cases,, sublimation key chain, sublimation pill box, sublimation lighter, sublimation pendant, sublimation coaster, fridge magnet and much more!





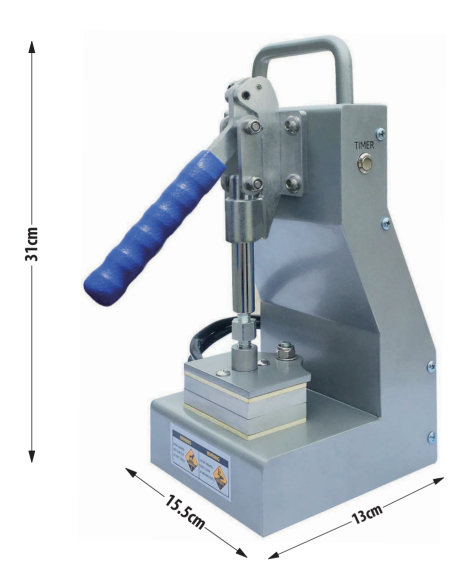
Featured Processing Standard



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.







Mini Dual Heat Press is the most compact and lightweight model in our press line weighing in at just 5kg! Despite being small, this manual press generates up to 1000 pounds force. Simply pull the lever and start your label printing . The press features a sturdy construction, a locking lever mechanism, adjustable pressure, 2.5" x 3"(6*7.5cm) dual heating insulated solid aluminum plates, temperature controls located at the back of the press, and a convenient carrying handle. Portable, affordable, and efficient.









▼ Technical Parameters

Model	HP230C-M
Voltage	110V/220V
Heat Plate	6.0 x 7.5cm (Dual Heat Plates)
Power	100W
Controller	Digital 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	≤0.5cm
Dimension (L*W*H)	16.5*13*31cm
Packaging (L*W*H)	28.5*20*36.5cm
Product Weight	5kg
Shipping Weight	5.5kg
Certificate	CE



● Portable & Personal Press

Very lightweight (under 4kg) and easy to carry, almost same height like a 500ml Coke bottle. The heat label press is an ideal entry-level heat seal press.



Digital Pid Controller

The label press digital controller is located at the back, it is used to set temperature for its 60 x 75mm dual heating plates, temperature scale options (Fahrenheit and Celsius) and press timer.



Sturdy Construction

A locking lever mechanism, adjustable pressure, 2.5" x 3"(6*7.5cm) dual heating insulated solid aluminum plates, and a convenient carrying handle.





Featured Processing Standard Heat transfer presses are produced by ISO9001

RoHS

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.







This HP230C is designed for label printing. Heat print labels, left-chest logos, sleeves, and other small areas with this automatically opening heat press. Its compact design makes it perfect for on-site garment customization. Lightweight and portable for mobile heat printing opportunities.



CP2815 Cap & Lable 2 in 1 hobby press allows you to transfer caps and small items in one press machine. Under-the-Center Pressure Adjustment for even, edge-to-edge heat and pressure. Equipped with 80*140mm cap heater, you can use it as cap heat press machine. And equipped with 120*120mm or 150*150mm flat plate.



Mini Dual Heat Press is the most compact and lightweight model in our press line weighing in at just 5kg! Despite being small, this manual press generates up to 1000 pounds force. Simply pull the lever and start your label printing. The press features a sturdy construction, a locking lever mechanism, adjustable pressure, 2.5" x 3"(6*7.5cm) dual heating insulated solid aluminum plates.



The FJXHB1015 Pneumatic label heat press machine is a powerful press designed for successful application of labels, emblems, and ID bar-codes. Two-handed, non reset able operational switch and emergency stop functionality. Pneumatic Auto - energy saving, for large quantity printing. LCD screen controller, and live digital time.



Which Craft Heat Press is Best for my Personal Hobby Use?

Image						
Model NO.	HP230C	HP230B-4	CP2815-T	HP230C-M	FJXHB1015	
Working Style		Lever Me	chanism		Air Piston	
Plate Size	12 x 12cm, 15 x 15cm			6 x 7.5cm Dual Plates	12 x 12cm	
Controller Type	LCD Conttroller			Digital Controller	LCD Conttroller	
Max. Accept Thickness	0.5cm	0.8cm	0.8cm	0.5cm	3cm	
Max. Pressing Force	220kg	320kg	250kg	360kg	1	
Max. Temperature	232°C / 450°F					
Max. Timing	999s					
Auto Shut-off	Max. 120min					
Structure Features						
Clamshell	√		✓			
Swing-away		√				
Slide-out Base						
Auto-open			√		✓	
Interchangeable						
Threadable						
Accepted Transfer Materials						
Sublimation Paper	√	√	√		√	
Inkjet Transfer Paper	√	✓	√		✓	
Offset Heat Transfers	√	√	√		√	
Rhinestone Heat Transfers	√	√	√	Dual Heated Labels	✓	
Heat Transfer Vinyls	√	√	√		√	
No Cut Laser Transfer Paper	✓	√	√		√	









Heat press transfer picture on to pens, each time for Max.

10pcs pens. The surface is non-stick, preventing scorching
of transfers, and does not require a separate silicone/Teflon
sheet. LCD screen controller, and live digital time, accurate
temperature read-out and Max. 120min set automatic
stand-by. Widely used for kinds of pens, like plastic pens,
ballpoint pens, etc.









▼ Technical Parameters

Model	PT110-2PX
Voltage	110V/220V
Heat Plate	6 x 20cm (10 Pieces Pens)
Power	150W
Controller	LCD Controller
Max. Temperature	232 °C/ 450 °F
Temp. Accuracy	±10 °F / 5 °C
Max. Pressing Force	250kg
Working Style	Lever Mechanism
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	33*22*28cm
Packaging (L*W*H)	36.5*28*33cm
Product Weight	7kg
Shipping Weight	8kg
Certificate	CE



■ Portable & Lightweight

This pen heat press machine is very small and exquisite, it's good for personal use, shop use and sublimation beginners, it sublimate Max. 10 pieces of pens each time.



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.



Soft Pen Heat Element

With the soft silicone, the heat and pressure can be distributed more even, to get perfect transfer result, you can also transfer 10pcs pen each time.e.





Featured Processing Standard

su me

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.









This heat press specifically designed to personalize or customize inflatable youth league sport balls to professional balls Incl.football, basketball, volleyball and American football. The press allows customers to expand their decorating capabilities even further. Customers can add a team logo, a school name, a team photo, a sponsor logo, corporate commercial logos, or a player name /numbers to a ball. Excellent promotional opportunities during special games or tournaments, as a trophy or award, to commemorate a special event or occasion, or as a promotional giveaway.









▼ Technical Parameters

Model	CP2815-Q
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	230kg
Working Style	Lever Mechanism
Stand-by Feature	Max. 120 mins
Accept Thickness	≤1cm
Dimension (L*W*H)	37*21*54cm
Packaging (L*W*H)	62*46*36cm
Product Weight	12.5kg
Shipping Weight	14.5kg
Certificate	CE



Fashionable Design

This ball heat press machine is designed to easily customize or personalize inflatable sports balls. Use with printable heat transfer vinyl, you can transfer team logos, sponsor logos, corporate logos, player number, initials, etc.



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.







Available Balls Accepted

Adjustable ball cradle holds the sports ball, you can transfer various size of balls. Incl. football, basketball, volleyball and American football.





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.







Heat press transfer picture on to pens, each time for Max. 10pcs pens. The surface is non-stick, preventing scorching of transfers, and does not require a separate silicone/Teflon sheet. LCD screen controller, and live digital time, accurate temperature read-out and Max. 120min set automatic stand-by. Widely used for kinds of pens, like plastic pens, ballpoint pens, etc.



Special designed with digital temperature & timer & alarm for modern fashion pursuing people. Fitting on Diameter 12cm & 15cm plate attachment and make sure working for both small and large plates, Easy parameter setting and the baking time around 180s. Protection with dual electric system to provides safety operation.



This heat press specifically designed to personalize or customize inflatable youth league sport balls to professional balls Incl. football, basketball, volleyball and American football. The press allows customers to expand their decorating capabilities even further. Customers can add a team logo, a school name, a team photo, a sponsor logo, corporate commercial logos.



This heat press specifically designed to personalize or customize inflatable youth league sport shoes to professional shoes. Full 360-degree rotation of swing arm allows the heating element to be moved safely aside, reducing the chances of accidental contact. This design is an improvement over clam shell designs.



Which Craft Heat Press is Best for my Personal Hobby Use?

Image						
Model NO.	PT110-2PX	PT110-2	CP2815-Q	HP3805B-X		
Working Style		Lever Me	chanism			
Plate Size	6 x 20cm	φ12cm, φ15cm	9.5 x 18cm	29 x 38cm		
Controller Type		LCD Co	onttroller			
Max. Accept Thickness	0.2cm	0.5cm	0.5cm	2.5cm		
Max. Pressing Force	250kg	250kg	200kg	300kg		
Max. Temperature	232°C / 450°F					
Max. Timing	999s					
Auto Shut-off	Max. 120min					
Structure Features						
Clamshell	√	√	√			
Swing-away				√		
Slide-out Base						
Auto-open						
Interchangeable		√		√		
Threadable						
Accepted Transfer Materials						
Sublimation Paper	✓	√	√	√		
Inkjet Transfer Paper			√	✓		
Offset Heat Transfers			√	√		
Rhinestone Heat Transfers			√	✓		
Heat Transfer Vinyls			√	√		
No Cut Laser Transfer Paper	√		√	√		





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
- Max. 10cm height adjustable



Red Cross Laser Alignment

Model #: CLA Definition: HD

Packaging: 69 x 26 x 26.4cm

G.W.: 3.5kg

Highlights

- Rulers for custom placement
- Sturdy, spiral-bound template
- Compatible with any heat press
- Sits on any tabletop surface



Quick Change Optional Platens

Model #:COP

OP1313: 13x13cm Label Platen

OP1838: 18x38cm Trousers Platen

OP1245: 12x45cm Sleeve Platen

OP3035: 30x35cm Mini Shirt Platen

OP1236: 12x36cm Shoe Platen

OP4050: 40x50cm Tag Alone Platen

OP3838: 38x38cm Cap Bill Platen

OP1818: \$\phi\$ 18cm Flat Cap Platen

Highlights

- Quick change without tools
- Variety sizes & custom accepted
- Advanced or deluxe levels
- Make every transfer properly



Lower Platen Protector Wraps

Model #: LPW

Size: from 23 x 30cm to 200 x 300cm

Materials: Special cloth

Highlights

- Makes T-shirt threads easier
- Compatible with any heat press
- Improved heat transfer results
- Any custom size is accepted

High Temperature Pillows

Model #: HTP

Size: from 13x13cm to 40x60cm

Materials: Special Cotton



