



FUJIAN XINHONG MECH&ELEC CO., LTD

☎ :86-591-83952222



Add: Baijin Industrial Zone, Mingqing County, Fuzhou, Fujian, China

Email • 1: info@xheatpress.com

Web • 1: www.xheatpress.com

Email • 2: sales@xheatpress.com

Web • 1: www.cnheatpresses.com

- ISO9001
- SGS
- Bureau Veritas

ABOUT US

Xinhong team focus on heat transfer press equipment R & D, production, marketing since 2002. Production lines are equipped with the advanced mechanical facilities, Say. Belgian CNC laser cutting machine, CNC lathe and various of molds. Besides, the factory administration and quality control follow the rules of ISO9001, ISO14000, OHSAS18001. Xinhong team cherish any chance that partners offer and expected to have mutual benefit and developments with worldwide friends.



- ★ 18 years factory with 14000sqm & over 100 employee
- ★ ISO9001, ISO14000, OHSAS18001 qualified factory
- ★ Mid-to-high level quality with attractive distributor prices
- ★ CE (EMC, LVD, MD, RoHS) certified heat presses
- ★ OEM/ODM service experienced & qualified support team
- ★ Distributors spanning over 70 countries

CONTENTS

01	Manual Swinger : HP3805-N
03	Manual Swinger Pro : HP3805-NC
05	Twin Manual Shuttle : HP3805-2N
07	Air Swinger : FJXHB1-N
09	Air Swinger Pro : FJXHB1-NC
11	Twin Air Shuttle : FJXHB1-2N
13	Electric Swinger : FJXHB2-N
15	Electric Swinger Pro : FJXHB2-NC
17	Twin Electric Shuttle : FJXHB2-2N
19	Heat Press Accessories
21	Heat Press Comparison Chart
23	Craft Hobby Press Pro
25	Easy Mug Press



▲ Device parameters

Model	HP3805-N
Style	Manual
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Max. 1.5cm, accept puffy items like down coats
Machine Size	43.5*74.5*57.5cm
Packaging Size	92*52.5*60cm
G.W	62.5kg
Certificate	CE
Warranty	1 Year



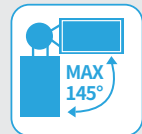
Slide-out base with anti-skid device



8 heating coils in 2.5cm thick 40x50cm Alu. plate



Energy saving auto-off mode



Swing-away platen for heat-free area



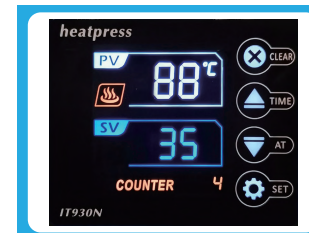
Triple thermal protection



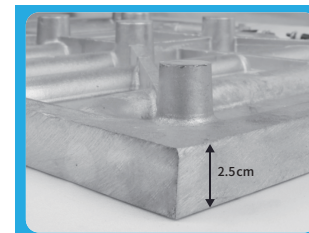
Handle with power-assisted function



Twin overload breakers & over-heat temp. fuse protection



LCD control panel with capacitive buttons, wire connector port and auto-off mode



2.5cm thick heating platen & 2cm thick lower platen



Max. 145° swing-away platen angle



Slide-out base with a tiny magnet to hold the drawer



Thread-ability over the lower platen



Optional quick-change platens, no tools required



350kg+ force and accept puffy transfer items



▲ Device parameters

Model	HP3805-NC
Style	Manual
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Max. 1.5cm, accept puffy items like down coats
Machine Size	82*74*130cm W/10cm height adjustment
Machine Packaging	92*52.5*60cm
Caddie Packaging	92*92*29cm
Machine G.W	70kg
Caddie G.W	52kg
Certificate	CE
Warranty	1 Year



Ergonomic movable & adjustable caddie stand



8 heating coils in 2.5cm thick 40x50cm alu. plate



Energy saving auto-off mode



Swing-away platen for heat-free area



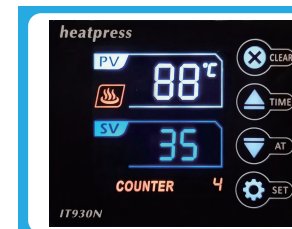
Triple thermal protection



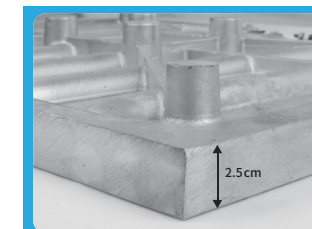
Handle with power-assisted function



Twin overload breakers & over-heat temp. fuse protection



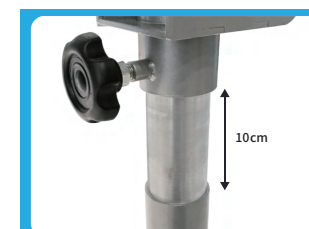
LCD control panel with capacitive buttons, wire connector port and auto-off mode



2.5cm thick heating platen & 2cm thick lower platen



Max. 145° swing-away platen angle



Movable caddie with 10cm adjustment in height



Thread-ability over the lower platen



Optional quick-change platens, no tools required

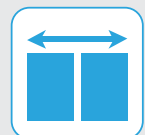


350kg+ force and accept puffy transfer items



▲ Device parameters

Model	HP3805-2N
Style	Manual
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Max. 1.5cm, accept puffy items like down coats
Controller	LCD Display
Machine Size	98.3*70*65cm
Machine Packaging	110*82*72cm
Machine G.W	130kg
Certificate	CE
Warranty	1 Year



Twin station for higher efficient



8 heating coils in 2.5cm thick 40x50cm alu. plate



Energy saving auto-off mode



Dual station higher efficiency



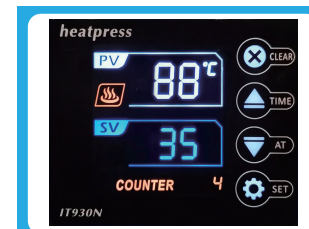
Triple thermal protection



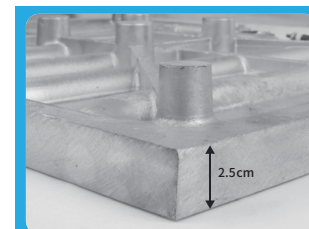
Handle with power-assisted function



Twin overload breakers & over-heat temp. fuse protection



LCD control panel with capacitive buttons, wire connector port and auto-off mode



2.5cm thick heating platen & 2cm thick lower platen



Twin shuttle lower tables



Thread-ability over the lower platen



A POU-out controller box for easy repairment



Optional quick-change platens, no tools required



350kg+ force and accept puffy transfer items

Air Pressure Gauge	Max. Piston Force
0.2Mpa	102kg
0.3Mpa	153kg
0.4Mpa	205kg
0.5Mpa	256kg
0.6Mpa	308kg
0.7Mpa	359kg
0.8Mpa	410kg

P.S. Piston force will be influenced by air the compressor output pressure.



▲ Device parameters

Model	FJXHB1-N
Style	Pneumatic
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Accept max. 5.5cm thick items
Air Compressor	Min. 35L capacity, 140L/Min output
Machine Size	43.5*74.5*51.5cm
Packaging Size	91*53*67cm
G.W	71kg
Certificate	CE
Warranty	1 Year



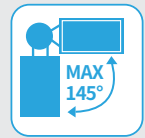
Slide-out base with anti-skid device



8 heating coils in 2.5cm thick 40x50cm alu. plate



Energy saving auto-off mode



Swing-away platen for heat-free area



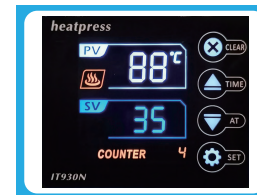
Triple thermal protection



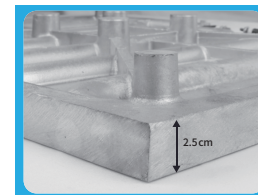
Over center pressure adjustment



Twin overload breakers and over-heat temp. fuse protection



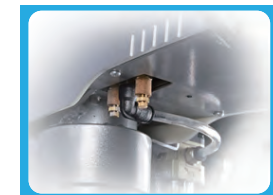
LCD control panel with capacitive buttons, wire connector port and auto-off mode



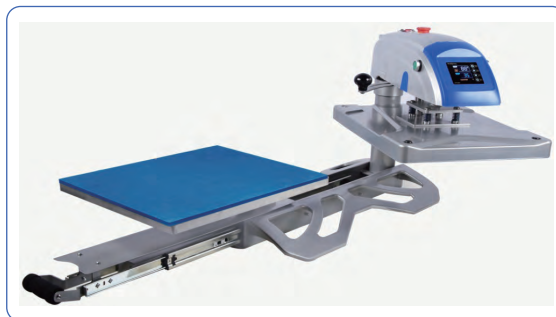
2.5cm thick heating platen & 2cm thick lower platen



Thread-ability over the lower platen



Heating platen pressing & raising speed adjustable by valves



Max. 145° swing-away platen angle



Slide-out base with a tiny magnet to hold the drawer



Thread-ability over the lower platen



Optional quick-change platens, no tools required



400kg+ force and accept max. 5.5cm thick items



Air Pressure Gauge	Max. Piston Force
0.2Mpa	102kg
0.3Mpa	153kg
0.4Mpa	205kg
0.5Mpa	256kg
0.6Mpa	308kg
0.7Mpa	359kg
0.8Mpa	410kg

P.S. Piston force will be influenced by air the compressor output pressure.

▲ Device parameters

Model	FJXHB1-NC
Style	Pneumatic
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Accept max. 5.5cm thick items
Air Compressor	Min. 35L capacity, 140L/Min output
Machine Size	82*74*(127+10cm) +10cm refers to 10cm height adjustment
Machine Packaging	79*54*57cm
Caddie Packaging	89*89*22*cm
Machine G.W	56.5kg
Caddie G.W	39.5kg
Certificate	CE
Warranty	1 Year



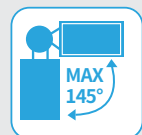
Ergonomic movable & adjustable caddie stand



8 heating coils in 2.5cm thick 40x50cm alu. plate



Energy saving auto-off mode



Swing-away platen for heat-free area



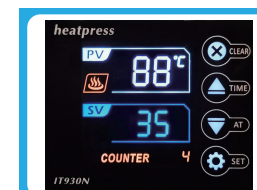
Triple thermal protection



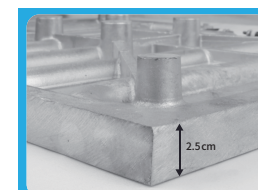
Over center pressure adjustment



Twin overload breakers and over-heat temp. fuse protection



LCD control panel with capacitive buttons, wire connector port and auto-off mode



2.5cm thick heating platen & 2cm thick lower platen



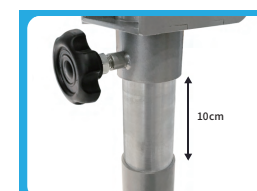
Thread-ability over the lower platen



Heating platen pressing & raising speed adjustable by valves



Max. 145° swing-away platen angle



Movable caddie with 10cm adjustment in height



Thread-ability over the lower platen



Optional quick-change platens, no tools required



A Pou-out controller box for easy repairment

Air Pressure Gauge	Max. Piston Force
0.2Mpa	102kg
0.3Mpa	153kg
0.4Mpa	205kg
0.5Mpa	256kg
0.6Mpa	308kg
0.7Mpa	359kg
0.8Mpa	410kg

P.S. Piston force will be influenced by air the compressor output pressure.



▲ Device parameters

Model	FJXB1-2N
Style	Pneumatic
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Accept max. 5.5cm thick items
Air Compressor	Min. 35L capacity, 140L/Min output
Machine Size	98.3*70*65cm
Machine Packaging	110*81*85cm
Machine G.W	117kg
Certificate	CE
Warranty	1 Year



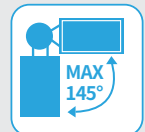
Twin station for higher efficient



8 heating coils in 2.5cm thick 40x50cm alu. plate



Energy saving auto-off mode



Swing-away platen for heat-free area



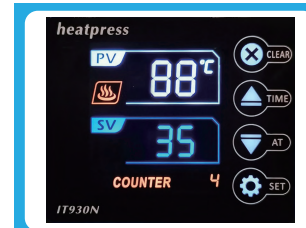
Triple thermal protection



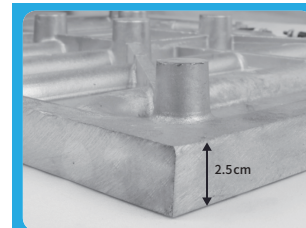
Over center pressure adjustment



Twin overload breakers and over-heat temp. fuse protection



LCD control panel with capacitive buttons, wire connector port and auto-off mode



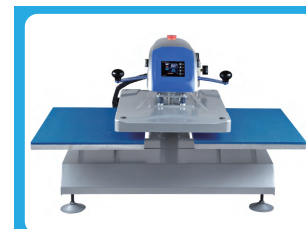
2.5cm thick heating platen & 2cm thick lower platen



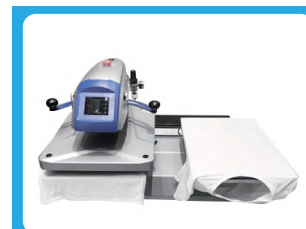
User safe two-hands operation



Heating platen pressing & raising speed adjustable by valves



Twin shuttle lower tables



Thread-ability over the lower platen



Optional quick-change platens, no tools required



▲ Device parameters

Model	FJXHB2-N
Style	Electric
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Accept abt. 5cm thick items
Motor Force	Max. 500kg
Machine Size	43.5*81.5*57cm
Packaging Size	90*53*67cm
G.W	76kg
Certificate	CE
Warranty	1 Year



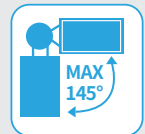
Slide-out base with anti-skid device



8 heating coils in 2.5cm thick 40x50cm alu. plate



Energy saving auto-off mode



Swing-away platen for heat-free area



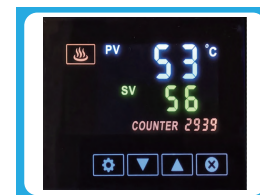
Triple thermal protection



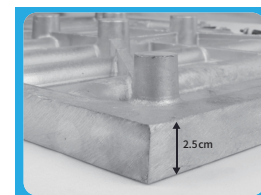
Accepts items up to 5cm thick



Twin overload breakers and over-heat temp. fuse protection



LCD control panel with capacitive buttons, wire connector port and auto-off mode



2.5cm thick heating platen & 2cm thick lower platen



Thread-ability over the lower platen



Max. 145° swing-away platen angle



Slide-out base with a tiny magnet to hold the drawer



Thread-ability over the lower platen



Optional quick-change platens, no tools required



400kg+ force and accept about 5cm thick items



A Pou-out controller box for easy repairment



▲ Device parameters

Model	FJXHB2-NC
Style	Electric
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Accept abt. 5cm thick items
Motor Force	Max. 500kg
Machine Size	82*74*(127+10cm), +10cm refers to 10cm Height Adjustment
Machine Packaging	93*62*55cm
Caddie Packaging	92*92*29*cm
Machine G.W	70kg
Caddie G.W	52kg
Certificate	CE
Warranty	1 Year



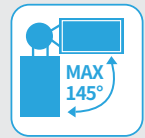
Ergonomic movable & adjustable caddie stand



8 heating coils in 2.5cm thick 40x50cm alu. plate



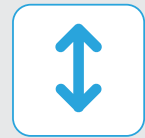
Energy saving auto-off mode



Swing-away platen for heat-free area



Triple thermal protection



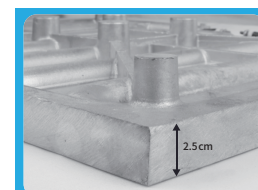
Accepts items up to 5cm thick



Twin overload breakers and over-heat temp. fuse protection



LCD control panel with capacitive buttons, wire connector port and auto-off mode



2.5cm thick heating platen & 2cm thick lower platen



Thread-ability over the lower platen



Max. 145° swing-away platen angle



Movable caddie with 10cm adjustment in height



Thread-ability over the lower platen



Optional quick-change platens, no tools required



400kg+ force and accept about 5cm thick items



A Pull-out controller box for easy repairment



▲ Device parameters

Model	FJXB2-2N
Style	Electric
Size	40*50cm (Portrait)
Voltage	110V/220V
Power	2000W
Controller	LCD Display
Temp	Max 232°C/450°F
Time	999sec
Accept Thickness	Accept abt. 5cm thick items
Motor Force	Max. 500kg
Machine Size	94.7*72.5*71.7cm
Machine Packaging	110*82*72cm
Machine G.W	130kg
Certificate	CE
Warranty	1 Year



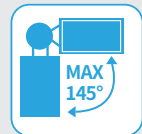
Twin station for higher efficient



8 heating coils in 2.5cm thick 40x50cm alu. plate



Energy saving auto-off mode



Swing-away platen for heat-free area



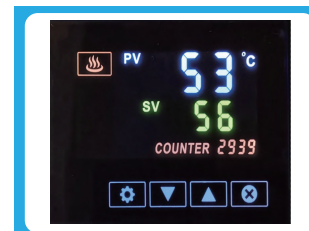
Fully automatic



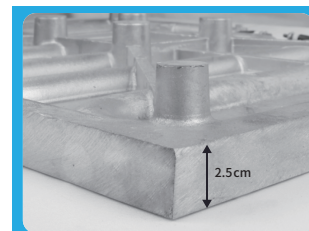
Accepts items up to 5cm thick



Twin overload breakers and over-heat temp. fuse protection



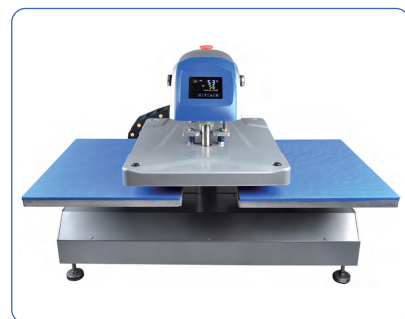
LCD control panel with capacitive buttons, wire connector port and auto-off mode



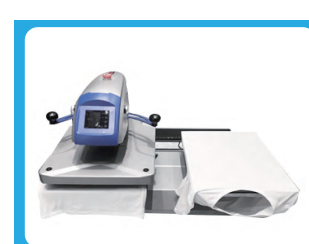
2.5cm thick heating platen & 2cm thick lower platen



User safe two-hands operation



Twin shuttle lower tables



Thread-ability over the lower platen



Optional quick-change platens, no tools required



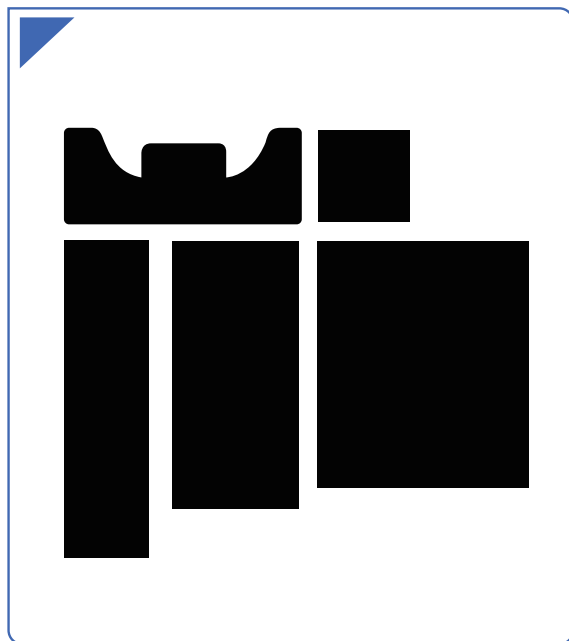
A Pou-out controller box for easy repairment



Model	HPC-L
Name	Heat Press Caddie Stand
Dimension	82*79*83.8+10cm (L*W*H)
Height Adjustment	10cm adjustment in height
Packaging Size	92*92*29*m



Model	LSP
Name	Red Cross Laser Pointer
Dimension	110V/220V
Power	30hW HD
Plug	Buyer' s Choice
Remark	Installation Available On Twin Plates Models.




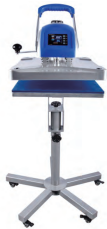



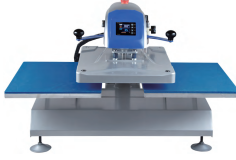


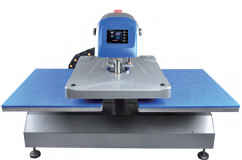
Quick Change Optional Accessory Plates	
■	AP1212...12x12cm Tag Plate
■	AP1838...18x38cm Trousers Plate
■	AP1245...12x45cm Sleeve Plate
■	AP3035...30x35cm Child Garment Plate
■	P1236S...12x36cm Shoe Plate



Model	LPW
Name	Lower Plate Protector Cover
Size	38x38cm, 40x50cm, etc.
Material 1	Teflon Sheet+ Textile Cloth
Material 2	Heat Resistant Cloth + Textile Cloth
Usage	Ensures Garments Thread Smoothly

Which is best for me?

Using the chart below to help decide which equipment is best for your heat presses business. Compare the size type and feature of the Hover Pro series heat presses.

Style	Manual Swinger			Air Swinger Automatic			Electric Swinger Automatic		
Image									
Model NO	HP3805-N	HP3805-NC	HP3805-2N	FJXHB1-N	FJXHB1-NC	FJXHB1-2N	FJXHB2-N	FJXHB2-NC	FJXHB2-2N
Platen Size	40*50cm	40*50cm	40*50cm	40*50cm	40*50cm	40*50cm	40*50cm	40*50cm	40*50cm
Dual Platen	✗	✗	✓	✗	✗	✓	✗	✗	✓
Swing-away	✓	✓	✗	✓	✓	✗	✓	✓	✗
Pull-out Drawer	✓	✗	✗	✓	✗	✗	✓	✗	✗
Movable Caddie	✗	✓	✗	✗	✓	✗	✗	✓	✗
Shuttle	✗	✗	✓	✗	✗	✓	✗	✗	✓
Threadability	✓	✓	✓	✓	✓	✓	✓	✓	✓
Quick Change Platen	✓	✓	✓	✓	✓	✓	✓	✓	✓
Auto Off	✓	✓	✓	✓	✓	✓	✓	✓	✓
Control Panel	LCD Display	LCD Display	LCD Display	LCD Display	LCD Display	LCD Display	LCD Display	LCD Display	LCD Display
Warranty	1Year	1Year	1Year	1Year	1Year	1Year	1Year	1Year	1Year
Machine Size	74.5*43.5*57.5cm	(Machine) 74.5*43.5*57.5cm (Caddie) 82*74*130+10cm	98.3*70*65cm	81.6*43.5*55.1cm	(Machine) 81.6*43.5*55.1cm (Caddie) 82*74*127+10cm	98.3*70*65cm	81.6*43.5*55.1cm	(Machine) 81.6*43.5*55.1cm (Caddie) 82*74*127+10cm	98.3*70*65cm
Packaging Size	93*62*55cm	(Machine) 93*62*55cm (Caddie) 92*92*29cm	110*82*70cm	93*62*55cm	(Machine) 93*62*55cm (Caddie) 92*92*29cm	108*81*83cm	93*62*55cm	(Machine) 93*62*55cm (Caddie) 92*92*29cm	108*81*83cm
G.W.	68KG	68KG, 52.5KG	130KG	68KG	68KG, 52.5KG	130KG	68KG	68KG, 52.5KG	130KG



In the box



- 1 x Craft Hobby Press Pro
- 1 x High Temperature Silicone Mat
- 1 x Insulated Base
- 1 x User Manual
- 1 x Teflon Sheet



▲ Device parameters

Model	HP230N
Style	Craft Iron-on
Size	23.5*23.5cm
Voltage	110V/220V
Power	850W
Controller	LCD Display
Temp	Max. 200°C/400°F
Time	Max. 300 sec
Controller	LCD Display
Machine Size	29*29*17cm
Packaging Size	39*34.5*22cm
G.W.	4.5kg
Safety	Twin Protectors
Certificate	CE
Warranty	1 Year

1 | Set temperature and time. Feel free to use our settings guide.



2 | Position the press on your piece to transfer the design.



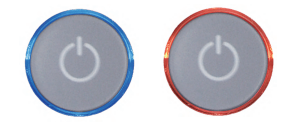
3 | Remove the press and, voilà, enjoy your artwork!



- Patent and smart designed, user friendly for craft hobbyists
- Edge-to-edge casting alum. heating platens W/ teflon coating
- 10 mins auto-shut off protector for safety and energy saving
- Over-heat protector ensures machine remains safety and stable
- Middle and edge-to-edge even pressure acceptable for sticky transfer
- Easy mug press is accepted for mug sublimation by a simple switch

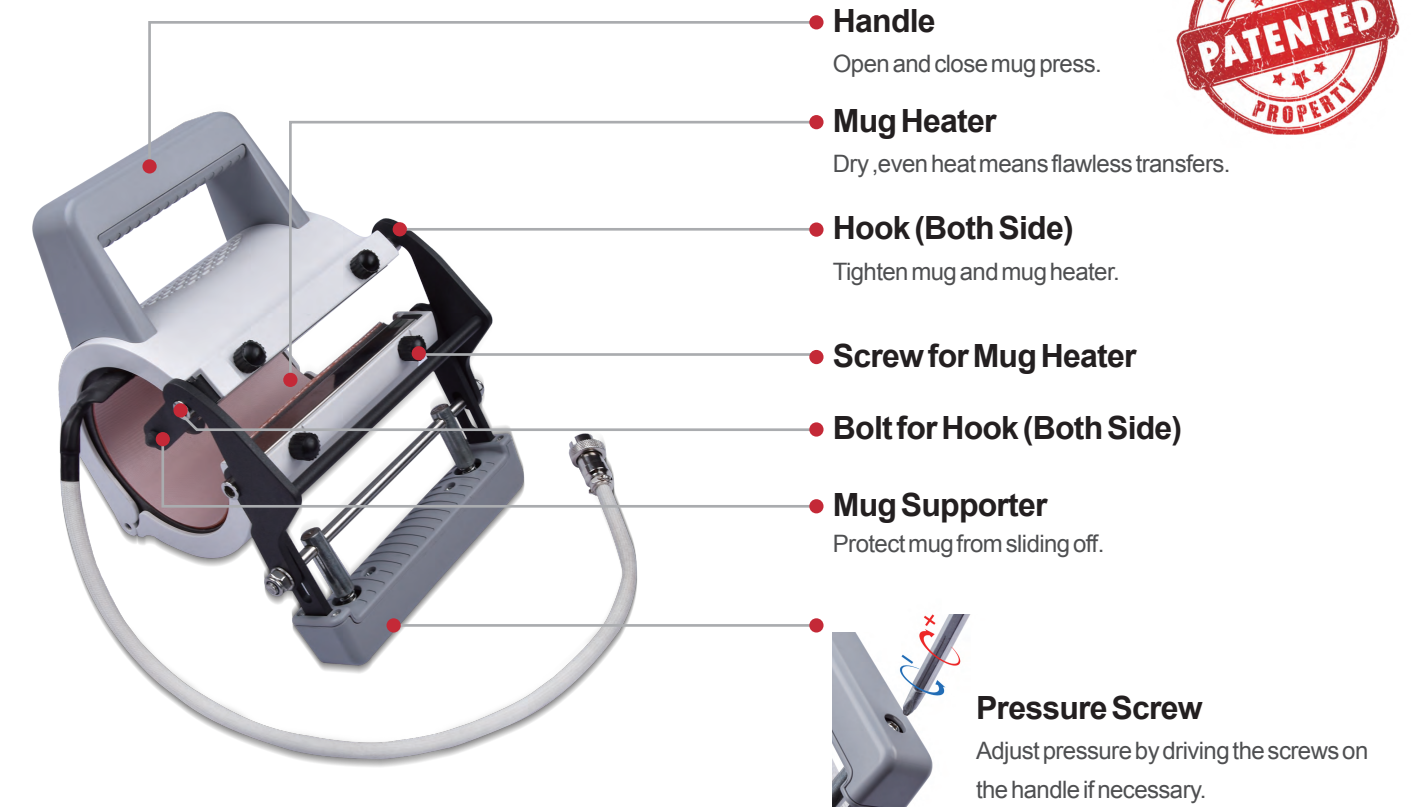


Specific Instructions for the Buttons on the Dashboard



LIGHT INDICATOR SURROUNDS

Power button: Orange light indicates the Mug Press mode.
Blue light indicates the Iron mode.



ON/OFF
Press to power on and off, blue light indicates heat press mode, orange light indicates mug press mode.

TEMP
Press to enter temperature setting phase, hold to switch between °C and °F.

TIMER
Press to enter timer setting phase.

TIMING
Press to initiate countdown, repeated beep sounds at the end. Press again to cancel the beep.

MODE
Hold to switch between heat press and mug press mode. (000 indicates mug press is not connected)

INCREASE
Press to increase one digit, hold for fast increment

DECREASE
Press to decrease one digit, hold for fast increment

▲ Device parameters

Model	MPA-11
Style	Easy Style
Size	11oz Element
Voltage	110V/220V
Power	320W
Max. Temp	200°C/400°F
Machine Size	22*15.5*16.5cm
Packaging Size	26.5*19.5*18.6cm
G.W.	2.5kg
Warranty	0.5 Year

PENGUIN BOOKS

... on the pla...
... near The dan... and...
... tent the shees; the rag...
... er side, and turns in...
... ed by the southern b...
... they rose in view...
... the moving sm...
... from stem to ster...
... can be...



39.0 F 120 S

TEMP INCREASE TIMING DECREASE TIMER

