



Sign-in-China.com
One Stop Solution For AD signs

15" x 15" Auto Open Heat Press Machine

Item Code: HTM-3804C-I



Mini Order: 1 set

Shipping Weight: ★★★★★

Average Rating: 79.8lb (36.29kg)

[Inquire Now](#)

Overview



Description:

This Auto Open Heat press machine uses advanced spring air with high temperatures and pressures, to make an exact transfer on t-shirts, pants cloth, etc. Its upper heating board will rising up automatically when it reaches the time the alarm was set, alarming at the same time, so it is more convenient for transferring.

The heat press uses advanced spring air with high temperatures and pressures, to make an exact transfer on t-shirts, pillowcase, cloth, etc. The upper heating board opens automatically when it reaches the time the alarm was set, and the lower heating board can be pull out completely, this will enlarge and improved the working space to operate more efficiently.

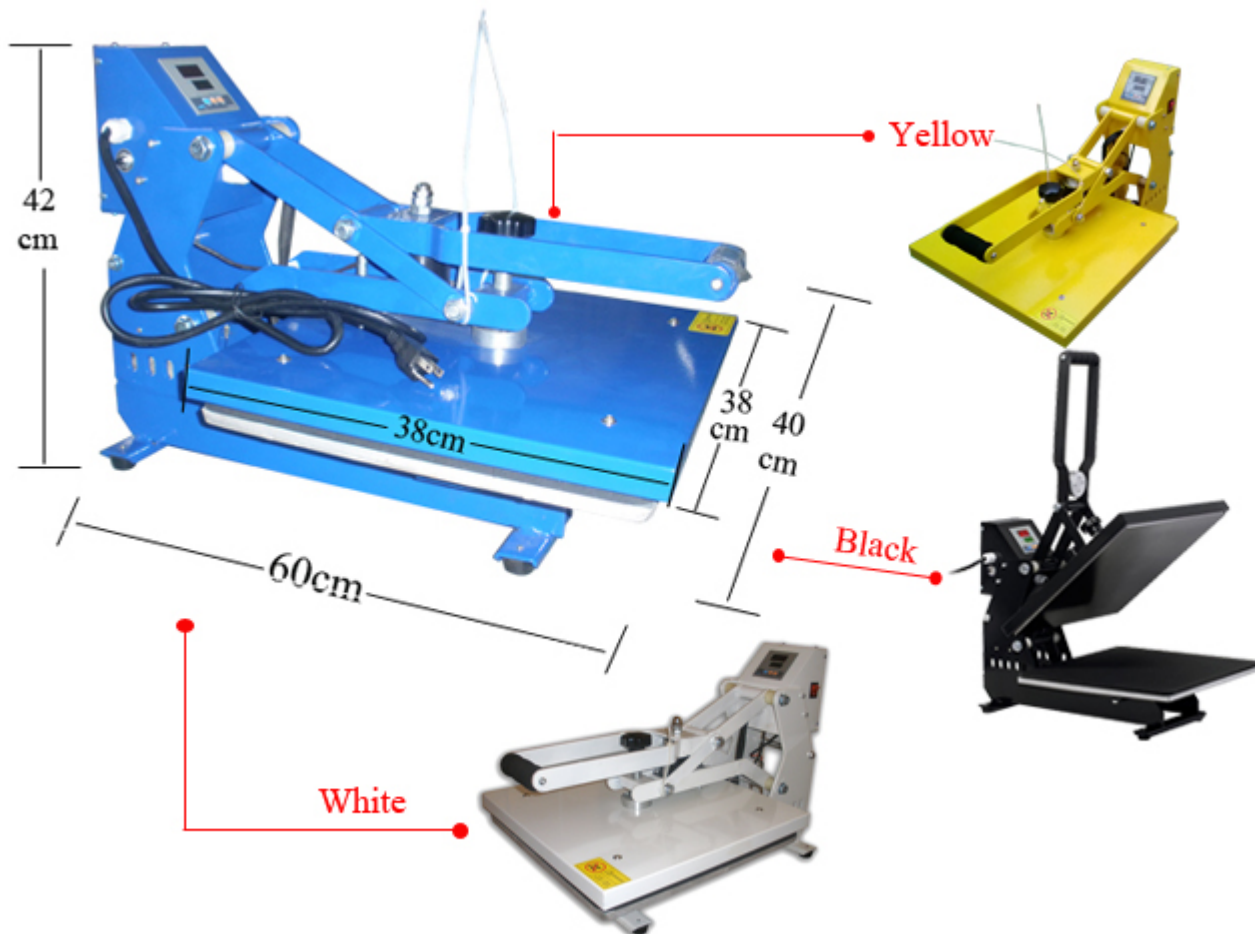
Features:

- Magnetic Auto Open Feature.
- Over-center pressure adjustment.
- Digital time and temperature controller.
- 15 x 15 inch Teflon coated upper heat platen.
- Lightweight & Portable.
- CE approved.

Our website provides complete sets of products for you to choose?



Product Details



Texture Details

**Heat Platen Test:**

Each Single Copper sheathed heating rod is tested before it is cast in an aluminum alloy or Mica Sheet. These heating rods are comparable to those found in industrial ovens that heat up quickly, work efficiently and last many years.

Finished Machine Test:

- 1) Turn on the machine, let it heating up to 200 degree Celsius.
- 2) Keep the temperature stay at 200 degree Celsius for at least half an hour.

Product Comparison

The Quality Comparison:



Our machine adopts the full touch digital integrated meter which is convenient and efficient.



Whereas the machine compared with is an out-of-date dial-button device which is not convenient for operation.



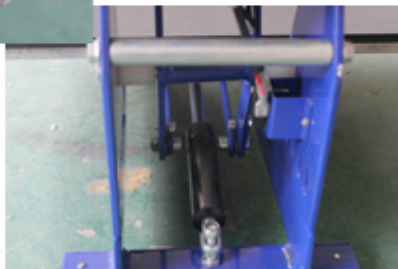
The heating board of our heat transferring machine is coated with teflon coating for which you don't need purchase an additional teflon cloth, thus it makes your works simple, convenient and durable.



Whereas this heat transferring machine compared with requires an additional purchase of matched teflon cloth.



Our heat press machine is convenient, durable, time-saving and labor-saving by applying the returning functions of electromagnetism and air springs which make the top heating board rise up automatically at the set time.



Whereas this machine compared with needs to manually press for rising with complex operation.



Our machine adopts the front-mounted pressure adjustment knob which is arranged right above the heating board, thus the pressure is more average.



Whereas this machine compared adopts the rear-mounted pressure adjustment knob, which performs bad effects on the distribution of the pressure.

Business Opportunity

The heat transfer printing technology changes our life rhythm and brings us a lot of business opportunities.

Individual Custom-made Fabrics	Individual Custom-made Ornament	Individual Custom-made Photo Frame	Individual Custom-made Garment

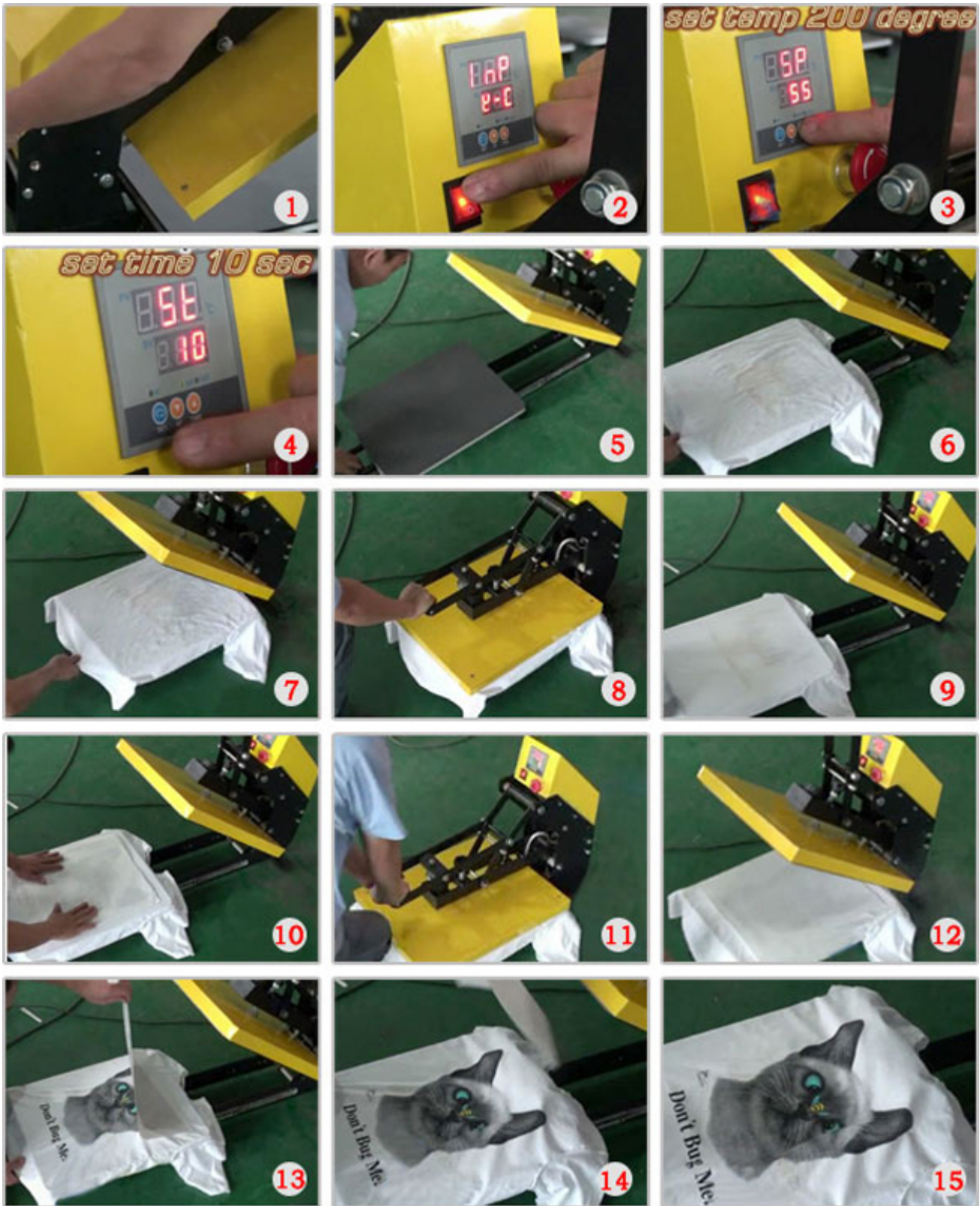
Application



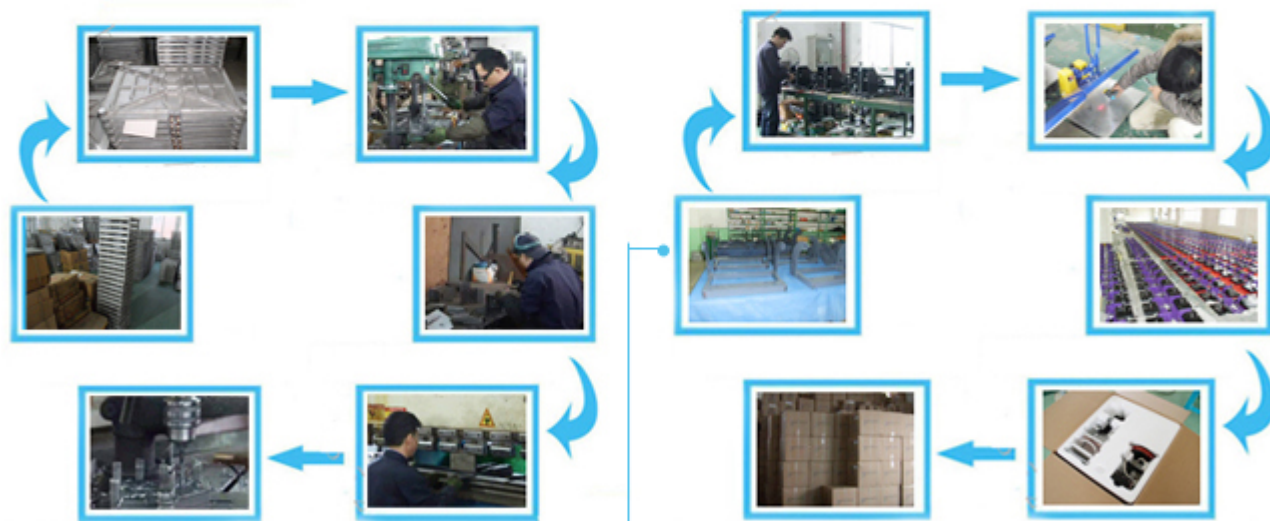
For T-shirt, Pillowcase, Puzzle, Mouse Pad, Metal Board, Fridge Magnet, Coaster, Slipper, Bag, Cushion, etc



Operation



Production Process



Strict Production Management Mode

Description of Quality Inspection:

SGS SGS-CSTC Standards Technical Services Co., Ltd.

100 Keelung Road, Samsung Park, Samsung Electronics & Technological Development District, Gyeonggi-do, Korea 10800
Telephone: +82 (0) 20 8709555
Fax: +82 (0) 20 8709550
E-mail: npl_rsmat_operations@sgs.com

Report No.: GLEMO09070223801
Page: 1 of 37

TEST REPORT

Application No.: GLEMO090702238TX
Applicant: FUZHOU LICHANG INDUSTRY & TRADE CO., LTD.
Equipment Under Test (EUT):
EUT Name: HEAT PRESS MACHINE
Item No.: HP3803, HP3804, HP3804D, HP3804E, HP3808, FZLCB, AP001, RPD002

HP3804C

Please refer to section 2 of this report which indicates which item was actually tested and which were electrically identical.

Standards:
EN 55014-1:2006
EN 55014-2:1987+A1:2001+A2:2006
EN 61000-3-2:2006
EN 61000-3-3:1995+A1:2001+A2:2006

Date of Receipt: 22 July 2009
Date of Test: 31 July to 11 August 2009
Date of Issue: 14 August 2009

Test Result: **PASS**

In the configuration tested, the EUT complied with the standards specified above.

The CE mark as shown below can be used under the responsibility of the manufacturer after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

CE

Stephan Quen
Manager

No reproduction or reuse of this report is permitted without the prior written consent of SGS. The manufacturer must ensure the test facilities comply with all relevant standards. The report is valid only for the configuration tested. The manufacturer must ensure the test facilities comply with all relevant standards. The report is valid only for the configuration tested. The manufacturer must ensure the test facilities comply with all relevant standards. The report is valid only for the configuration tested.

SGS 07640

SGS SGS Taiwan Ltd. EC Laboratory
110, Wu Kang Road, Wu Kang Ind. Zone, Taipei, Taiwan
Tel: +886 2 2399 3371
Fax: +886 2 2399 3485

Certificate No.: ED200710059C

VERIFICATION OF LVD COMPLIANCE

SGS-TW Reference No.: ED200710059C
Model No.: HP3803, HP3804, HP3804D, HP3804E, HP3808, FZLCB, AP001, RPD002
Product Name: Heat Press Machine
Applicant: Fuzhou Lichang Equipment Co., Ltd.
Address of Applicant: 10 Building, Tainan Park of Juyuan Industrial District, Fujian, Fujian, China
SGS approved laboratory: SGS Taiwan
Date of Issue: February 02, 2007
Applicable Standards: EN 60335-1:2002, EN 60335-2-45:2002

Conclusion
Based upon a review of the Test Report, the applicant is deemed to meet the requirements of the above standards and hence fulfills the requirements of:
Low Voltage Directive 73/23/EEC as amended by 93/68/EEC

Note: This certificate is only valid for the equipment and configuration described, and in conjunction with the test data detailed above.

Authorized Signatory:
Jason Lin
SGS TAIWAN LTD.
Jason Lin

Copyright of this certificate is owned by SGS Taiwan EC Laboratory and may not be reproduced other than in full and with the prior approval of the Manager of SGS Taiwan EC Laboratory.

CE

SGSPAPER 04254805

Specifications

Specification Form	
Model	HTM-3804C-I
Voltage	110V/220V
Power	1400W
Working Size	15.0"×15.0" (38×38cm)
Temperature Range	0?-399?
Time Range	0-999sec
Packing Size	27.5"×19.2"×21.2" (70×49×54cm)
Gross Weight	70.6lb (32kg)

Tags

[heat press machine](#) [auto open heat press machine](#) [auto open heat press](#) [T-shirt heat press machine](#) [Tee shirt heat press](#) [15 x15 heat press machine](#) [auto heat press machine 15 x15](#)



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com