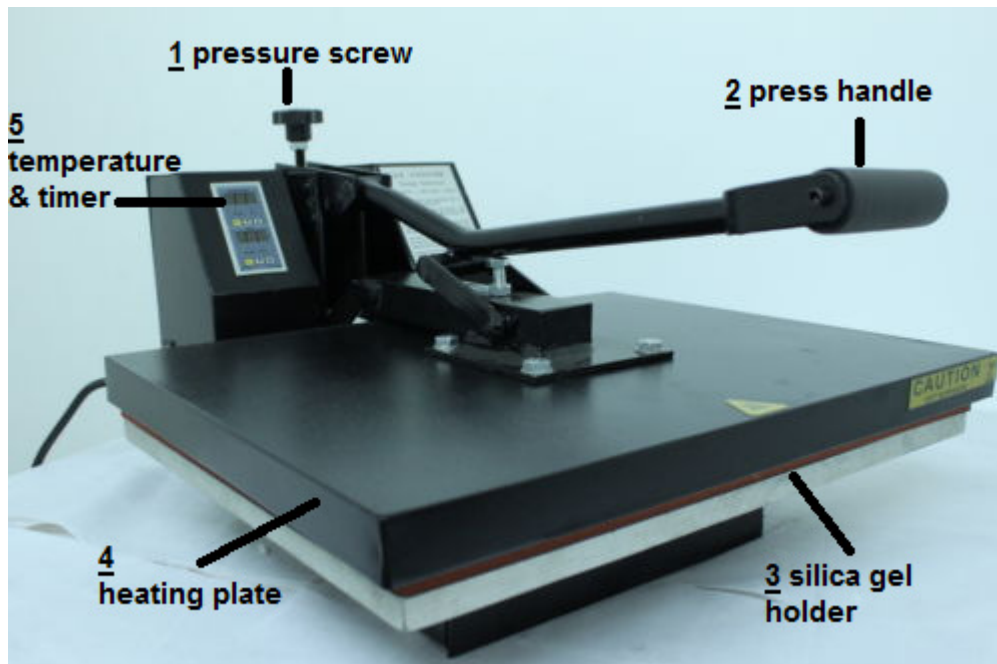


40*50 heat press machine



Technical parameter:

- Specified voltage: **220**
- Power: **2.0kw**
- Temperature range: **0-399*c**
- Time range: **0-999secs**
- Dimension: **71.5x68.5x2**
- net weight: **31kg**
- gross weight:**33kg**

Brief introduction:

With the flat transfer press, any image and letter can be transferred onto the ceramic, glass, or metal objects as well as t-shirt, basically for almost all the flat objects which can be heated above 200*C.

Simple operation and requires no special skills.

We recommend (165-175seconds) for 15-25seconds (preheat for 15seconds), as well the temp no more than 220 V

1. Plug the power cable into the heat press machine
2. Turn on the machine with the power button
3. Lift the handle up (make sure the silica gel holder is not stuck to the heat plate)
4. Setting the temperature, press set on the top digital screen and use the up and down on the key pad to get to the temperature you want then press set again (don't forget to press set otherwise it won't remember what you have set it to)
5. Setting the time, press set on the bottom digital screen and use the up and down on the key pad to get to the time that you need and press set again (don't forget to press set)
6. Now wait until the temperature rises to what you have set it to (about 5-7mins) now you are ready to press
7. place the t shirt into the press and close the claim for (15seconds) to preheat the t-shirt. Lift the claim and place the transfer onto the t shirt and put a Teflon sheet on top (stops it from burning or changing colour) and then pull the claim down again wait for the timer to tick down and soon as you hear a beep lift the handle back up.
8. When the t shirt has been pressed (put the t shirt back on to the press after you peeled the design off and then put Teflon sheet back on and pull the handle down for 5seconds (this will imbed the design into the t shirt)