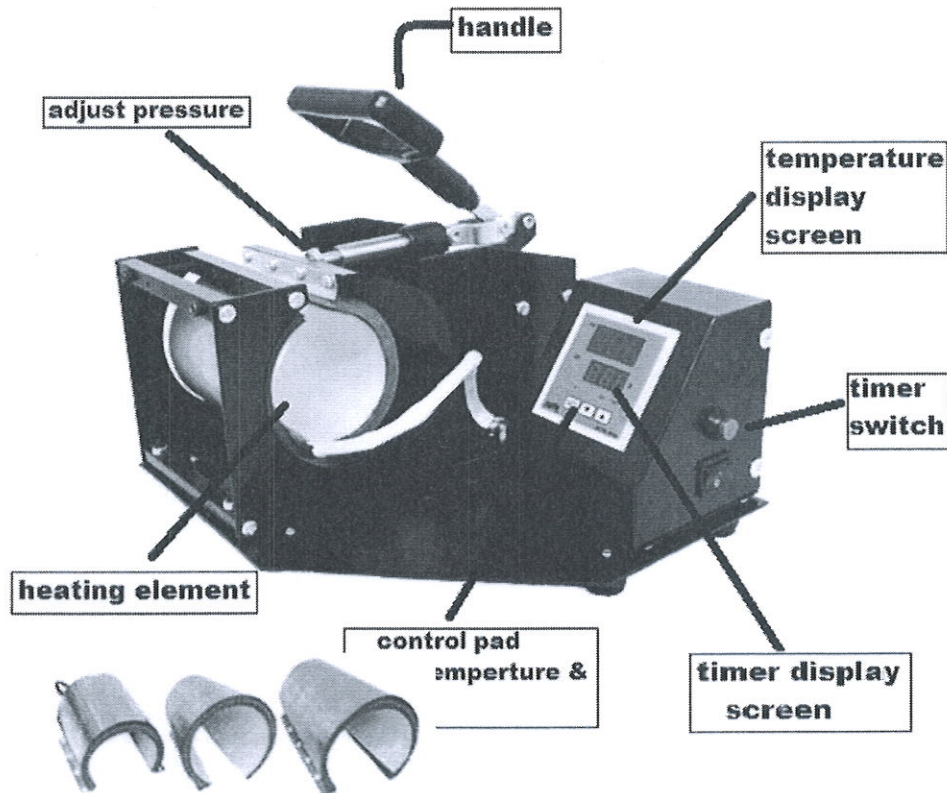




Mug heat press machine



Heating element size:

10 OZ / 11 OZ / 12 OZ / 17 OZ

Technical parameter:

- Specified voltage: 220
- Power: 350kw
- Temperature range: 0-200*c
- Time range: 0-999secs
- Dimension: 68x29x48
- net weight: 6kg
- gross weight: 7kg

depends on the transfer paper you use.

1. Plug the power cable into the mug heat pres and switch the power on.
2. Setting time, temperature. Press "set". Display shows "sh" to set temperature. Usually to 180*c "set" again, show "st" to set time, usually 160-180seconds.
3. Waiting for the heat plate to get to the set temperature (heating to 180*c needs about 3-5 minutes to heat up)
4. when the mug heat press is at the set temperature insert your mug with your design taped onto the mug (use heat tape) and close the handle. Soon as the handle is closed press the timer switch on the side and soon as it beeps open the handle and take out your mug.
5. Wait for the mug to cool down before peeling of the transfer paper. And your mug is complete

TROUBLE SHOOTING YOUR HEAT PRESS

All machine are checked before they are sent out, followed by a check list, sometimes our machine can be damaged in transit. We are sorry for any inconvenience that this might cause you

Swing heat press/5in1

Q) Screws are loose on my heat press, or the screws have come out?

A) You will need to tighten them or screw them back in.

How to do this: There will be 4 holes in the heat plate that the heat press arm locks into place by wing nuts, there will be 4 springs and 4 screws that go into the hole. If the screws are just loose screw then you can use a Allen key to tighten them up, or if the screws have come out, if you make sure the plate is attached by the wing nuts and then clam down the heat press (this will make it easier to screw in if you're having trouble.

If any of the screws or springs is missing then contact us.

Heat presses

Q) If I set the temperature to 180*c, the heat press doesn't reach the required temperature above a certain value?

A) You might need to check the heat press settings.

How to do this: Push down on the up and arrow keys simultaneously, then the left now appears 'ly', set its value to '88' and push the 'SET' key on the left side, the following parameters will appear:

(sn-0) press set (rUn-0) press set (ft-200) press set (cf-0) press set (df-0) press set (rl-0) press set (rh-220) make sure the settings on your heat press are the same as the above. If you change the value of rh=220, the heat press will then go up to 220C.

If this doesn't fix your problem contact us.

Heat presses

Q) How do I change my heat press to Fahrenheit?

A) You will need to go into the heat press setting menu.

How to do this: Push down the up and down key simultaneously, then the left row appears lk, set the value to 88 and push the set key on the left side, the following parameters will appear:

(sn-0) press set (rUn-0) press set (ft-200) press set (cf-0) press set (df-0) press set (rl-0) press set (rh-0) in the (cf-0) menu if you want centigrade keep the number at 0 if you want Fahrenheit turn to 1 and press set turn off your heat press and it will remember the setting change. To change back to centigrade repeat the process and change the number to 0 again.