

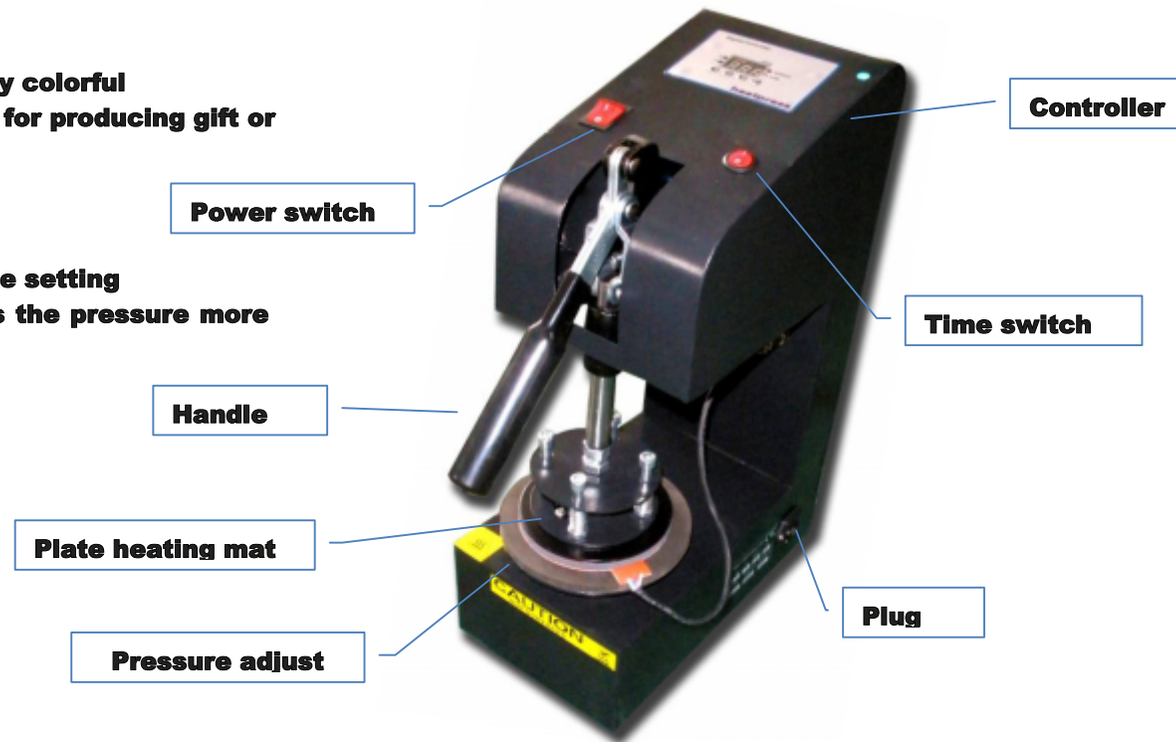
This machine could transfer any colorful photos, words on plate, suitable for producing gift or decorations.

Specification:

Digital controller, more accurate setting
High quality silicon pad makes the pressure more even, 300°C not damage it.
Automatic time control.
Easy to adjust the pressure

Parameter

Voltage: 110、220V
Power: 450KW
Plate mat size: Φ12/Φ15CM
Weight: 14KG
Package: 65X48X38CM
Automatic alarm



Coral Plate Press

Usage

Get right pressure according to your plate's size/thickness.(Big pressure will damage your plate, please pay attention on it)
You could rotate Pressure Adjust to get right pressure you need.(Upper for add pressure, down for decrease it)
Set 100sec, temp for 160 ,stick the printing photo on your plate, then press down the handle, make the plate tightly. Then turn on power, the machine will heating up.
When the buzzer alarm, turn off the power, waiting for about 30 sec then take out the plate, remove off the paper, the photo will transfer on it.

The function of the temp controller is complex. pls don't press any button for other operation unless you set up the temp ,otherwise the process of the controller will be damaged !!!

Problem and solve

Machine not working

Heating board not working

Not alarm

Check the power or Fuse inside

clock problem/ /heating mat burn

clock problem or time switch broken

Problems and solutions of the transfer result:

phenomena

light color

image faintness

light color for some parts

image faintness for some parts

paper adhered

Reason

time is too short

time is too long so the the ink was diffused

no enough of pressure or the coating of mug is uneven

the heating mat's problem

heating time is too long or the coating is no dry

solutions

add the time

reduce the time

add pressure or change the plates

change the heating mat

reduce the time and temp

Attach: printer setup

TAKE EPSON PHOTO、COLOR SERIALS、IN PHOTOSHOP6.0 FOR EXAMPLE :

Choose: Printing option-page setup-printer attribute

Select attribute, open the attribute window, choose "appliance tools"options, click"nozzle checking", to check if the printing head was jamed.

If "printing test line "have problem, pls click"cleaning printing head", to clean the printing head.

After the cleaning, you can print , then turn back "mainly window ", and select"medium type"option"photo quality printing paper"or"photo paper"and select "user-defined"then click"high glass"window, printing quality column, select"photo-1440dpi"or higher,mode option"photo-reality"and other options shall be acquiescence, finial"confirm"it.

If the clour of result was deflection, you can adjust in "high glass"to reduce the color deflection.

Temp and Time

1.turn on power



Press OK button for a while to choose

Press "ok"button display P-1,adjust the temp you need



Press "ok"button again,display P-2,adjust the time you need



Press "ok"button once more to finish setting.



When the machine close,it will start to timing,then you do not need to press ENTER