Mug Press Machine (Horizonal)

introduction:

This machine could transfer photos, words on mugs. It is suitable for gift, decorations and so on.

characters:

1) Digital electronic display and controling temp automatical

2) Horizontal design also suitable for transferring high

paramete:

Voltage: 220V/110V,power: 50Hz dimension: 30X20X25CM

weight: 5KG

highest temperation: 180-200 ℃

rising time:(180°C) 3secs

heatint time:15-20secs

widest diameter:8-9cm



Usage:

- * Before heating, adjust the pressure(use adjust nut) according to diameter of mug. (Atten: do not press mug too tight)
- * Paste the cutted transfer paper to the mug with paper sticker. Then put the mug in the heating mat and turn on the temperature and time switch.
- `Set time at 15-20secs and temperature at 160℃. (Atten: Tim&temperature is complex so do not press any additional operation except set time and temperature)
- When the time reach the setted time, the alarm will alarm. Then turn off the temperature and time&power switch. Wait about 10secs and open the handle, take out the mug and peel the paper immediately.
- ˇIn order to protect the heating mat, Please put a mug in heating mat and close the handle when you donot use machine in a long time.

Problems and solutions of the machine:

Problems	Solutions	
→The power light is off when you turn the power switch	→the power connect was loose or the fuse was burned	
→ Hardly to adjust the pressure	→add some lube oil	
→Mug mat don't heating up	→problems of temp or then electronic don't work or mug mat broken	

Problems and solutions of the transfer result:

phenomena	Reason	solutions
→light color	→time is too short	→add the time
→image faintness	→ time is too long so the the ink was	→reduce the time
	diffused	
→light color for some parts	→no enough of pressure or the coating of	→add pressure or change the mugs
	mug is uneven	
→image faintness in some parts	→the heating mat's problem	→change the heating mat
→paper adhered	→heating time is too long or the coating is	→reduce the time and temp or change the
	no dry	mug

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 plass window, printing quality column, select photo-1440dpi or higher, mode option photo-reality and other options shall be acquiescence, finial confirm it.
 - if the clolur of result was deflection, you can adjust in "high glass" to reduce the color deflection.

Set up the temp and time:

- operate the machine: adjust the press, clamp the mug firmly, connect the power, and turn on the power switch the time switch
- - * press the set button, the upper display show sp, press o or vector to adjust the temp normally at (160-180℃),





Real time Setup time



Real temp Set up temp

Time

temp

press set button twice,return to standard interface。open the handle bar,and put the trasnfering materials.

- → Want to transfer the image on the pottery materials ,the temp shall be at 160-180°C , time shall be 15-20secs
- → Using sublimation ink, and using inkjet paper
- → The DPI of the image shall be higher than 300DPI, flip horizontal of the image
- → Don't baking without mug, otherwise the mug mat will be damaged!!!

Warranty:

Thanks for your purchasing our products .You would enjoy one –year warranty free charge from your purchased date.We will provide spare parts to replace the defective for you free charge during the machine with problems itself,or teach you how to repair it through the distance operating .For out of warranty ,we still provide the support of technology and instruction replacement.

Exception:

The damage or trouble is caused by the non-correct operating or maintenance and transportation .We would collect the charge of spare parts .