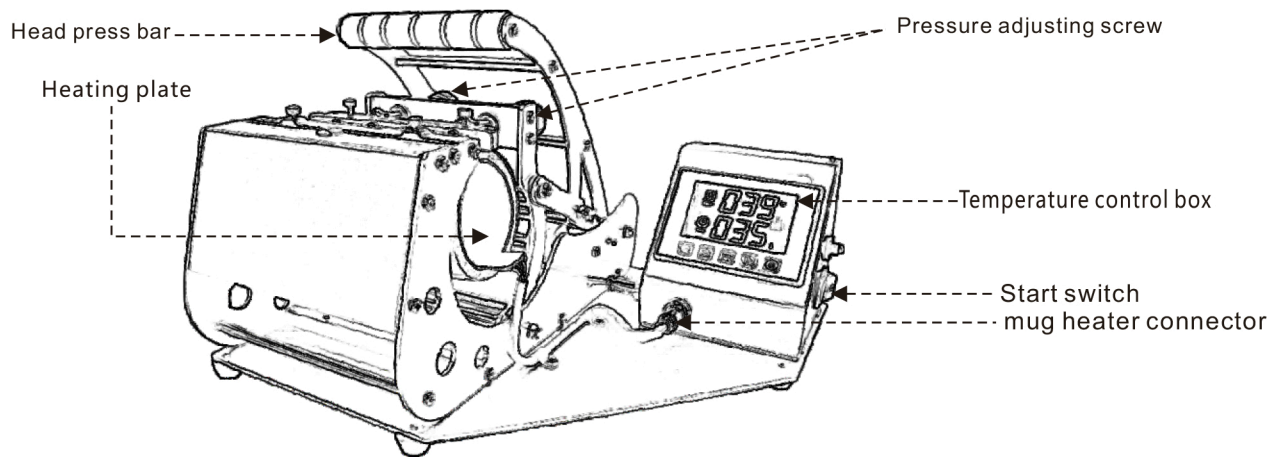
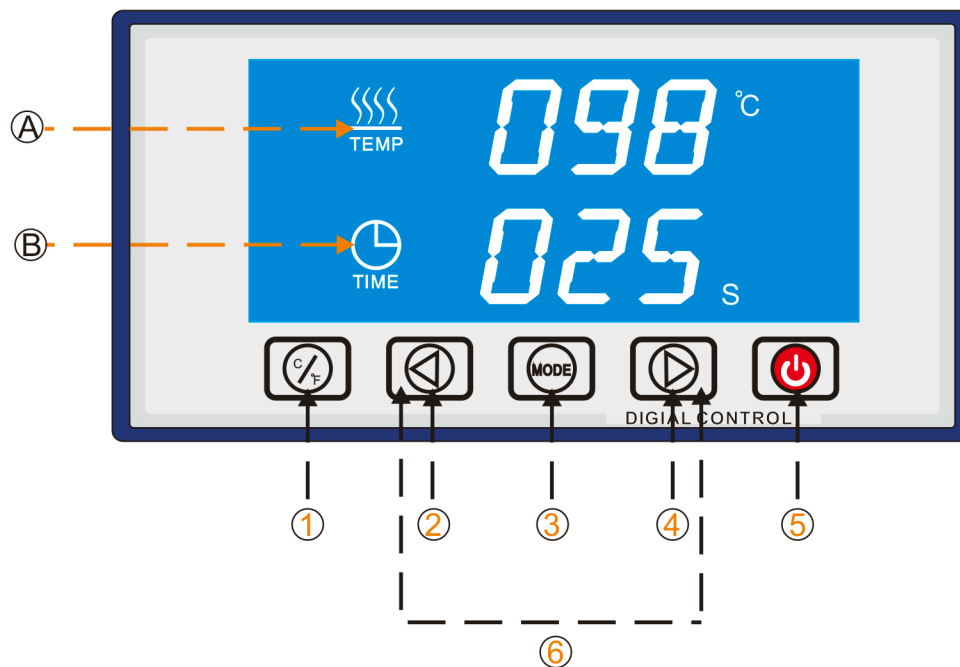


MAG MUG PRESS



Voltage	110v/220v,60HZ/50HZ
Power	320W
Time	0-999sec
Working size	11oz/6oz/12oz/17oz/2,5oz/1.5oz/11oz-15oz/6oz-15oz for conical mugs

Temperature	0-280°C/0-536°F
Packing	double carton with foam inside
Packing size/GW	31*35*27.5



①	°C/°F switch button	⑤	Power
②	Function(-)	⑥	Reset key/ Factory settings
③	Setting button	Ⓐ	Temperature
④	Function(+)	Ⓑ	Time

- Microcomputer intelligent LED touch screen temperature / time integrated control, high accuracy, automatic temperature tracking function (temperature accuracy to ± 0.5 ° C).
- Special ultra-precision line pipe technology adopted, effectively ensure the uniformity and stability of heating plate temperature.
- Electronic time control, process completed with alarm indicator
- ° C and ° F exchange flexibly

Operation :

1.Connect the power cable. Please turn on the Power Switch, and press the power button. Then the controller goes into the working condition. (Please ensure the reliable protecting ground wire is connected with the machine)

2.Set temperature (usually 180-200°C)

◆ temperature setting:press the setting button once while the temperature mark will continue flash,press “+” or “-” to set the required temperature, and then press the setting button twice back to confirm the setting.

3.Set the time

◆ press the setting button once while the time mark will continue flash,press “+” or “-” to set the required time, and then press the setting button twice to confirm the setting.

4.When the temperature reaches to the setting data, insert the mug with printed sublimation paper attached with heat tape. Push down the handle until fully closed.

5.Once time is up with the alarm will sound.

6.Tear the transfer paper immediately.

Successful transfer requires the right time, temperature and pressure for different transfer materials. Please make sample before mass production.

