

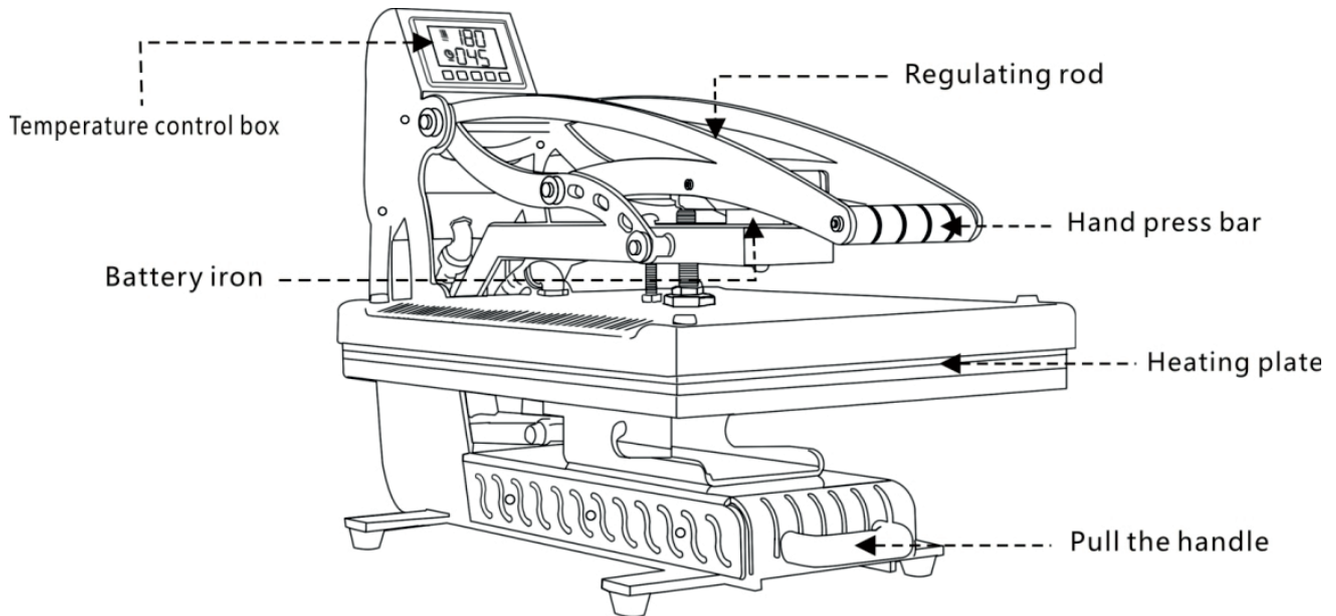


**COLIBRI
TECHNICS**

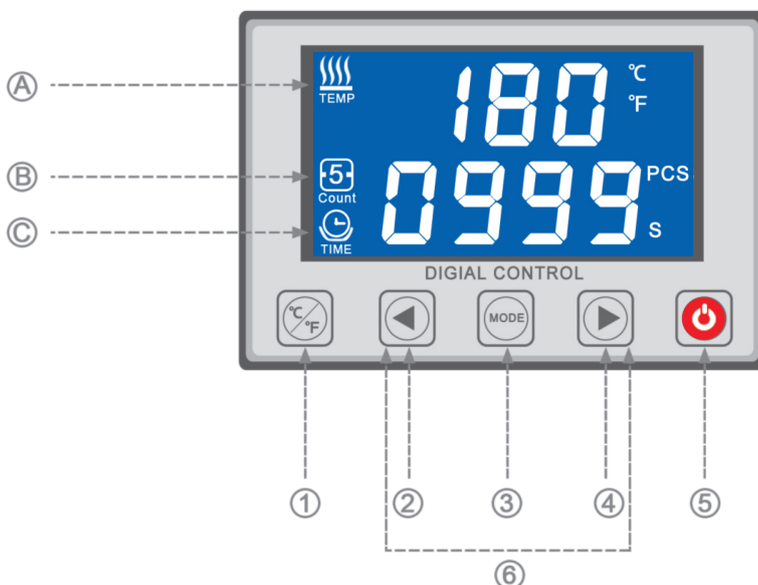


Auto Open High Pressure Heat-Press

CT-MHP4060



Voltage	110v/220v,60HZ/50HZ	Time	0-999sec
Power	1800W/2000W/2200W	Temperature	0-280°C/0-536°F
Working size	40*40/40*50/40*60/50*60cm fort-shirt	Packing	Double carton with foam inside



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

Temperature control meter operating instructions

1. Start: Connect the power supply, turn on the switch button, the control panel  lights up, and a "beep" sound is heard. Press the  button, you will hear a "beep" sound, enter the main interface  and automatically start heating  icon flashes. The default time temperature is the parameter at the end of the last work.
2. Temperature setting: press the  key once, the corresponding position  temperature indicator flashes, set the temperature. Press the   key to increase or decrease the temperature.
3. Temperature setting: press the  key twice, the corresponding position  time indicator flashes, set the time. Press the   key to increase "+" or "-" to decrease the time.
4. Press  three times to return to the main interface .
5. Temperature mode switch: press  key to change the temperature unit.
6. Check the number of work counters: Press  5 seconds  display the current stamping times, press  2 times continuously to reset the count.
7. Press the    keys at the same time to restore to the factory.
8. When the temperature reaches the set value  you will hear three beeps and the icon stops flashing. Press down the pressure handle to start the countdown, the  icon flashes. When the countdown is 5 seconds, the machine will start to beep intermittently, and when the countdown is over, you will hear a continuous beep. Then the pressure handle automatically jumps to take out the printed matter
9. Press the  button and hear a "beep" sound, indicating that the machine has been turned off, then turn off the switch button and unplug the power cord.

- Microcomputer intelligent LED temperature/time integrated control, high accuracy, automatic temperature tracking function (temperature accuracy to $\pm 1^{\circ}\text{C}$).
 - Heating wire and the heating plate one piece casting, safe, durable, uniform heat distribution
 - Special ultra-precision line pipe technology adopted, effectively ensure the uniformity and stability of heating plate temperature.
 - Electronic time control, process completed with alarm indication.
 - $^{\circ}\text{C}$ and $^{\circ}\text{F}$ exchange flexibly (B)
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 $180\text{-}200^{\circ}\text{C}$)
 oemperature 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 (usually around 40-60s)
 oppress 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, put the clothes on the working platen, then put on the transfer paper (transfer paper with a pattern to face the clothes), push down the handle until fully closed. (Note that the handle will contort if the pressure is over 30KG)
 5. Once time is up with the sounds of “BI”, the heat platen will be open up automatically, the transferring process is finished.
 6. If it is cool tear off transfer paper, please use the eraser to wipe the transfer paper, wait 5-10s, then tear off the transfer paper.
 7. If it is hot tear off transfer paper, tear the transfer paper immediately while finished transfer.

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



