



JTrans[®] Plus MANUAL FLAT HEAT PRESS

USER MANUAL

Item No.: PLUS-PB3838MD PLUS-PB4060MD PLUS-PB3838 PLUS-PB4060

www.bestsub.com

I. TECHNICAL PARAMETERS

- 1. Heat Platen Size: 38x38cm/40x60cm
- 2. Printable Substrate Max Size: 380*380*30mm/400*600*30mm
- 3. Voltage: 110V/220V
- 4. Power: 1500W, 50HZ~60HZ
- 5. Recommended Setting: 0~200°C; 0~400S
- 6. Time Range: 0~999S
- 7. Maximum Temp: 250°C
- 8. Packing Size:

740*435*450mm/770*680*450mm

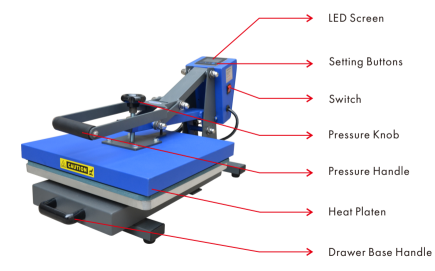
9. G.W: 28.5kg/36kg



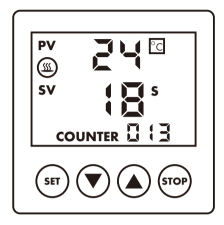
PLUS-PB3838MD PLUS-PB4060MD



PLUS-PB3838 PLUS-PB4060



II. OPERATING PROCESS



- **Step 1:** Lift up the handle to open the press. The press should always be in the open position when the press is heating. Place the object (i.e. T-shirt, Mouse Pad, etc.) and transfer paper with images facing down the object on the press base; adjust the pressure to be moderate and switch on the press.
- **Step 2:** Temperature indicator light is on. Press SET button once to set the temperature according to different transfer materials. The recommended temperature is 180°C~200°C.
- **Step 3:** Then press SET button again to set the time according to different transfer materials.
- **Step 4:** When the temperature rise to the set temperature, the buzzer sends out sounds; then close down heat platen (meantime the sounds stop) and start to transfer.
- **Step 5:** Time is counting down; once time is up, the buzzer will send out sounds again, then open up the heat platen (meantime the sounds stop).
- **Step 6:** Work finish and take out the object. If you want to print on another object, place it on the press base and confirm the TIME and TEMPERATURE setting as the last time, then repeat the process above. Unplug the power cord when the machine is not in use.

Note:

- 1. Press SET button for five seconds to covert temperature unit between °C and °F. If the heat platen temperature don't match the set temperature, press SET button once again and enter the difference to correct temperature. Then press SET button for five seconds again to exit setting mode.
- 2. Mouse pads, coasters and other thicker materials can also be pressed. Simply adjust the pressure by turning the adjusting knob clockwise to increase pressure, and counterclockwise to decrease pressure.