HEAT PRESS **Electric Flatironing Machine**

Can be opened and pressed automatically

SKU: H-PRESS/2938 WhatsApp: 060 600 6000

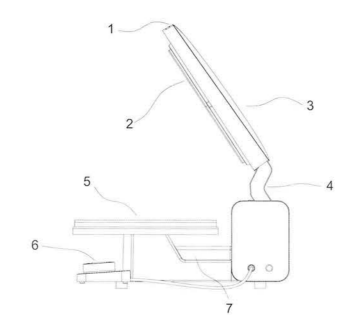
Website: am.co.za

Email: services@am.co.za

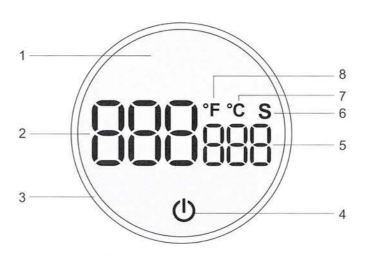


User Manual

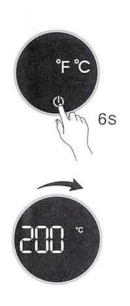




1. Start and stop buttons 2. Heating plate 3. Upper insulation shell 4. Press down holder 5. Heat insulation pad 6. LED Display 7. Geared motor



1.LOGO 2.Temperature display 3.Knob switch 4.Start button 5. Time display 6. Time unit 7. Centigrade 8. Fahrenheit











- 1.In shutdown state.
- 2. Press and hold the start butto
- 3. Turn the switch to select the i temperature unit.
- 4. Short press the start button to machine.

Temperature setting

- 1. Turn the display half a turn to
- 2. Enter the temperature setting after a beep sound
- 3. Turn the switch to the right to the temperature (+)
- 4. Turn the switch to the left to re temperature (-)

Time setting

- 1. Turn the display half a turn to 2. Enter the countdown setting
- a beep sound
- 3. Turn the switch to the right to the time (+)
- 4. Turn the switch to the left to re time (-)

Getting Started

1. Connect the power cord Connect the aviation conne of the heating plate, then co the power cord to the powe the side of the machine and other end into the AC socke

2.Startup

After power on, short press the button to start the machine. After startup, the machine will automatically heat up.

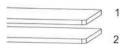
3.Shutdown

Press and hold the power butto to shut down.

4. Auto shutdown

The machine will automatic shut down if there is no oper within 120min.





o be printed.

Placing sequence of lower plate pad

- 1. Top: White high temperature blanket
- 2. Middle: Blue sponge



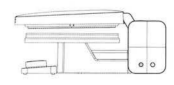
Transfer material: Heat transfer paper Turn the switch to the right to set the temperature to 200℃. Turn the switch to the left to set the time to 60s.

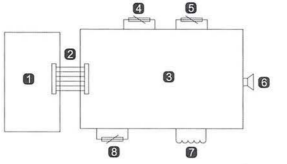


Transfer material: PET film Turn the switch to the right to set the temperature to 185℃. Turn the switch to the left to set the time to 25s.

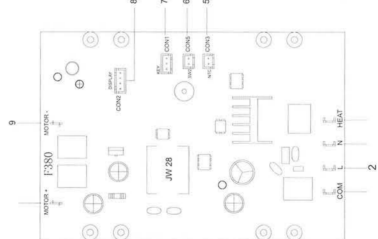


2. Turn on the heating plate to increase the temperature.





- 1 Main control 2 Connecting the 3 Power board 4 NTC temperature circuit board flat cable
- 6 Magnetic switch
- **6** Buzzer
- 7 Heating coil 8 Thermal Fuse



1. Output zero line

6. Sensor switch

2.Input zero line

7.Button

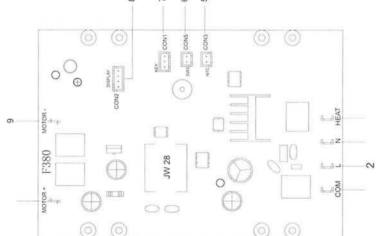
3.Input live line

8. Display

4. Output live line

- 9.Motor-
- 5. Temperature probe
- 10.Motor+





Туре	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year
Accessories	List the accessories	Not covered

The products are strictly based on the Consumer Protection Law of the People's Republic of China and the Product Quality Law of the People's Republic of China. The services are as follows:

Within 12 monthsthis product has the performance failure listed in the Product Performance Failure Table". It is confirmed by manufacturer and can be used for maintenance service free of charge. If out of validity, damage caused by force majeure, or human causes, the machine is not covered by the warranty, repair in charae.

Safety instruction

Before operating this unit, please read these instructions completely and save them.

- 1. Keep unplug when moving the machine.
- 2. Keep unplug when installing accessories.
- 3. Place on a flat and stable platform and operate under ventilated conditions.
- 4. Wear special protective equipment when operating the machine

Warning

Improperuse may result in electric shock, fire, personal injury and other damage.

- 1.Do not use this machine in ahazardouslocation.
- 2.Do not use when the machine is not working properly.
- 3. Do not allow children or adults who do not understand this manual to operate this
- 4.Do not disassemble and repair this machine.
- 5. Do not use an unsuitable AC outlet.

Heating method: Heating coil

6.Do not touch the heating plate when the machine heating

Basic parameters

Product name: Electric high pressure heat press machine Model: F380

Rated voltage/frequency: 220-240V~50Hz 930W

Rated voltage/frequency: 120V~60Hz 750W

Heating plate size: 290mmx380mm

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Net weight: 15.1kg Gross weight: 17.1kg

Outer box size: 575*480*280mm

Outer box volume: 0.077 cube

Warranty