# ▲Setting the Air Flow

The airflow can be set with the swith in two steps. In step I amd II, the temperature can be regulated with the step change.

Step	Air Flow	Temperature	
I	250L/MIN	60-450° C	
II	500L/MIN	60-650° C	

# **▲**Setting the Temperature

- ■In the blower steps I adm II, the temperature can be continuously regulated.
- Rotating twist the ring cover can be changed the temperature.
- ■The target temperature can be increased in steps of 10° C by pressing the "+" side of the temperature button or reduced by pressing the "-" side of the button.
- ■Brief pressing of the button increases or decreases the target temperature one time by 10° C. Longer pressing of the button increases or decrease the temperature continuously by 10° C steps until the button is released or the minimum or maximum temperature in reached.

## ▲ Notice

- ■Keep away from children
- Do not use as hair dryer
- Do not direct the heat toward human or animal
- Do not use it in the condition of rain or wet places
- Focus when you operate the machine.
- ⚠ Wate lines often do not differ in appearance from gas lines.

  Gas lines are not to be heated under any circumstances.
- According to different use can configure relevant air mouth with this machine that can make a perfect effect.

# Heat Gun User's Manual

Please study carefully before using the machine



#### **ASECURITY ITEM**

- Check the machine ,wire and plug before use ,please do not use it if
  you find anything wrong on the above elements, The machine can
  only be repaired by professional staff, do not take it apart without
  professional supervision
- Don't move the machine with wire, and do not hang the machine upside-down by wire
- 3. Place the wire behind machine when in use
- Unplug the machine when changing any components during work.
   (for example :changing parts , maintenance ,cleaning)
- 5. Wear safety goggles when heating on glasses
- Processing on plastic, dye, paint or other similar material will cause inflammable and poisonous gas, Do not use the machine near inflammable gas or material
- If the electric wire is broken, do not touch the wire ,pull out the plug at once, Do not use the machine when the electric wire is broken
- 8.Dangerous of scalding, do not touch the heating blowpipe, wear protective glove at all times
- 9. Store the machine after it has been completely cooled off, Heated blowpipe will cause damage to surrounding areas
- 10. Do not block the entrance of heat gun or white pipe air outlet, it will reduce the air flow and increase the temperature of blowpipe and components, over-heating will damage the heat gun
- 11.Do not repair it yourself or take apart the heat gun, send it to a service station or sales agency for any problems

## **▲**Putting into Operation

The voltage of the power source must agree with the value give on the nameplate of the unit. The maximum of negative positive is 5%

## ▲Thermo-Protection Switch-Off

When the heater is overloaded(e.g as a resulf of restricted air flow), the unit switches it off automatically ,however,the blower continues to tun...when the unit has cooled to operating temperature, the heater is switched on again.

## ▲ Technical parameter

Model		Heat Gun
Power voltage	[V]	AC110/220
Power consumption	[W]	1800
Air flow approx	[L/min]	250/550
Temperature at nozzle outlet approx	[ ° C]	60-650
Temperature measuring accuracy at the nozzle outlet on the display		±10% ±5
Display operating temperature	[ ° C]	0+50
Weight (Without accessories)	[kg]	0.8
Protection class		[D]/II

# ▲ Product type and range of application

- 1. Remove pain.
- 2. Peel old wallpaper.
- 3. Remove plastic floor tile.
- 4. Bend PVC pipe.
- 5. Melt litter in pipe.
- 6. Remove greasy litter.
- 7. Heat shrinkage pipe contraction.
- 8. Car sticker.

