ELECTRONIC HOT PLATE

Thank you for the purchase and use of porducts, Please read carefully all the contents of this instruction before use, to ensure safety and proper use of the product.

Instruction Manual

Warnings, cautions and notes are placed at critical points in this manual to direct the operator's attention to significant items. They are defined as follows:

MARNING: Failure to comply with a WARNING may result in serious injury or death.

CAUTION: Failure to comply with a CAUTION may result in injury to the operator, or damage to

the items involved. Two examples are given below.

NOTE: A NOTE indicates a procedure or point that is important to the process being described.

EXAMPLE: An EXAMPLE is given to demonstrate a particular procedure, point or process.

↑ CAUTION

When power is ON, tip temperatures will be between 50 and 350°C or damage to personnel and items in the work area, observe the following:

.To avoid injury

• Do not touch the heating plate.

- Do not allow the heating plate to come close to, or touch, flammable materials.
- Inform others in the area that the unit is hot and should not be touched.
- Turn the power off when not in use, or left unattended.
- Turn the power off when changing parts or storing the heating plate.

Specification

Power Input: available in 110V

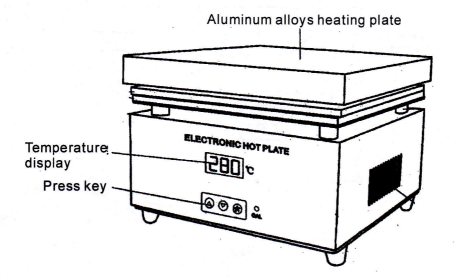
Station Dimensions:196(w) x 145(h) x 200(d) mm

Weight: 5.79 Kg

Power Consumption:850W

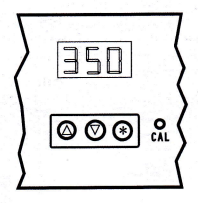
Temperature Range:50° C - 350° C Heating Element:Resistance Heater

Host



Temperature setting

(1)The temperature setting value is directly adjusted by adopting the plus or minus ▲ ▼ key. One unit is increased or decreased by pressing the plus or minus ▲ ▼ key, it is continuously increased or decreased by pressing the plus or minus key a long time, the setting temperature value can be automatically stored for a long time after setting two sceconds is not affected by shutdown, power off.



(2)Example: 100℃ to 350℃





Press * button once

Press * button once

Prsee * key.

The left-most

digit(the 100's digit)in the dispaly will flash. This indicates that the station is in temperature setting mode and that that the 100's digit can be adjusted.

2. Select the desired value for the 100's dight. Using the ▲ or ▼ button will change displayed value as follows.

Press the * button when the desired value is displayed. This will cause the middle digit(the 10's digit) in the display begin flashing.

3. Select the desired value for the 10's dight, Using the ▲ or ▼ button will change displayed value as shown below.

Press the * button.

The right(the 1's digit) will then begin flashing to indicate that the 1 s digit can be set.

Select the desired value for the 1's dight.

Using the ▲ or ▼ buttons will change the displayed value as shown above for the 10's place selection. Press the * button.

Here, pressing the * button....

A)enters the temperature setting into the internal memory,

b)displays the temperature setting and

c)starts heater control.

Note: If you turn off the power switch during the temperature setting, setting value will not store in the memory.