

SOQI®

E-power



Awarded BSI  
ISO9001 Certification  
Cert. No.: FM55818



EnergyWellnessProducts.com



**E-power**

**Mode: HBM-618**

**Patent No.: ZL 03 3 16788. 5**







[EnergyWellnessProducts.com](http://EnergyWellnessProducts.com)

SOQI®

EPA.

HIGH PERIPHERICAL WAVE

HIGH

MIDDLE

LOW

NEGATIVE ELECTRONIC POSITION

00:00

HBM-618

CONTINUE



TIME



PAUSE



PLAY



EPA.



Awarded BSI  
ISO9001 Certification  
Cert.No.:FM55818

# E-POWER

**Modle: HBM-618**

NOTE: (PLEASE READ THE DIRECTIONS MANUAL BEFORE USING)

**Power Supply: 90-120V ~ 50-60Hz**

**Power Rating: 18W**

**Time Setting: Continuous working 90 minutes**

**Weight: Appro. 3kg**

---



**HTE INTERNATIONAL GROUP**





SOQI®

# E-power

HBM-618 負電位/高周波保健儀說明書

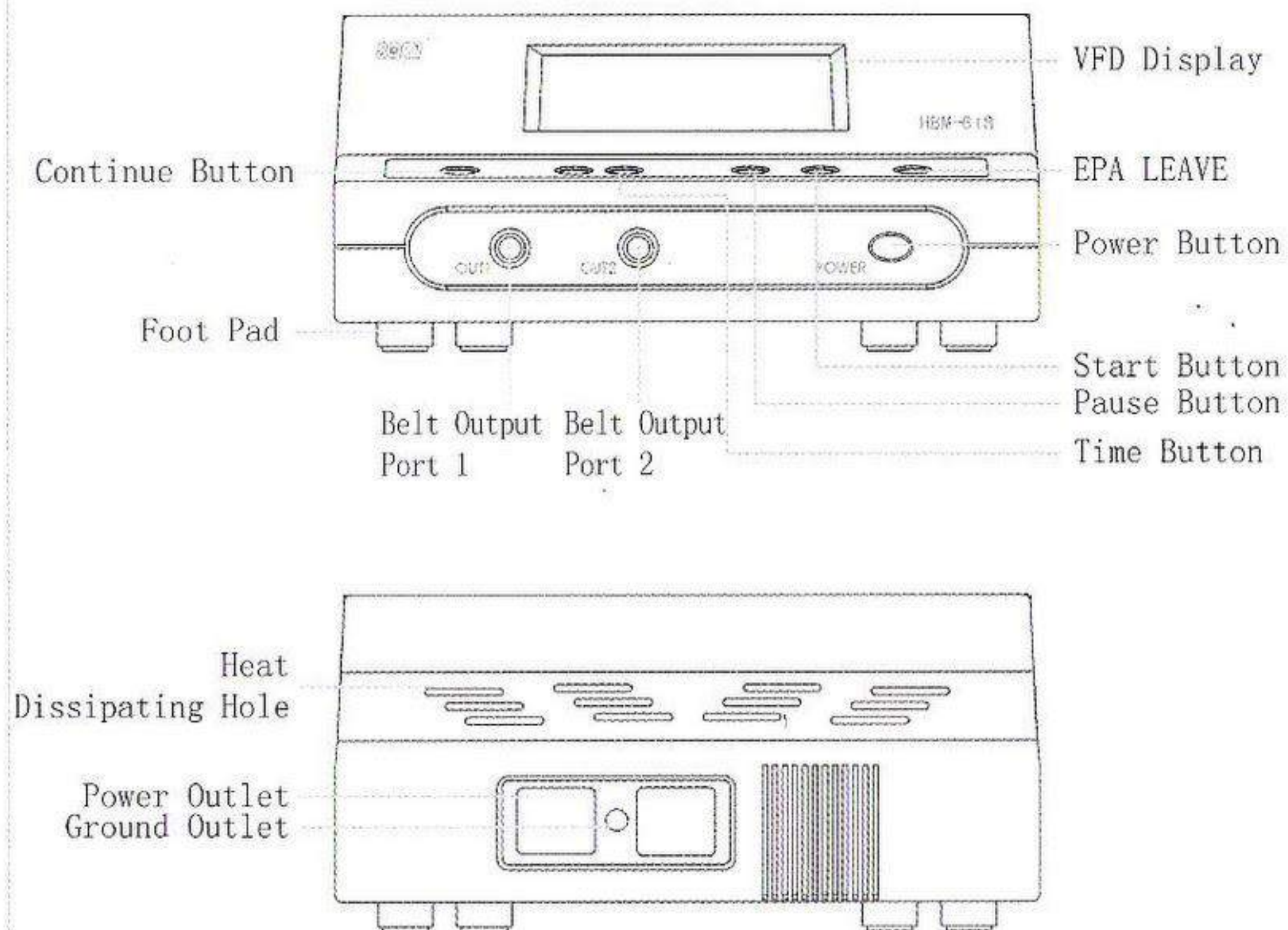
Negative Potential / High Frequency Wave Health Care Instrument

User Manual  
Manual del Usuario  
Manuel de L'utilisateur



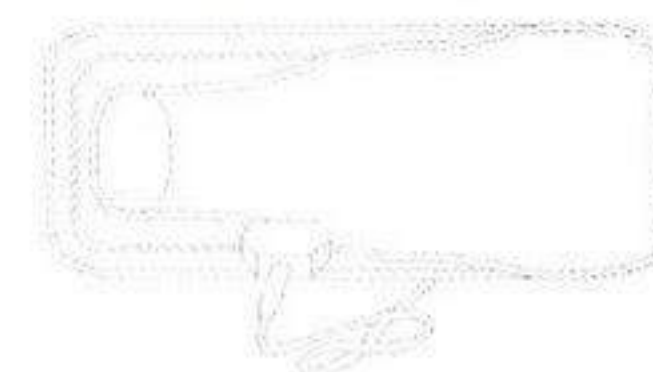


## Knowing your E-Power



## Accessories

E-Power Belt



Electronic test pen



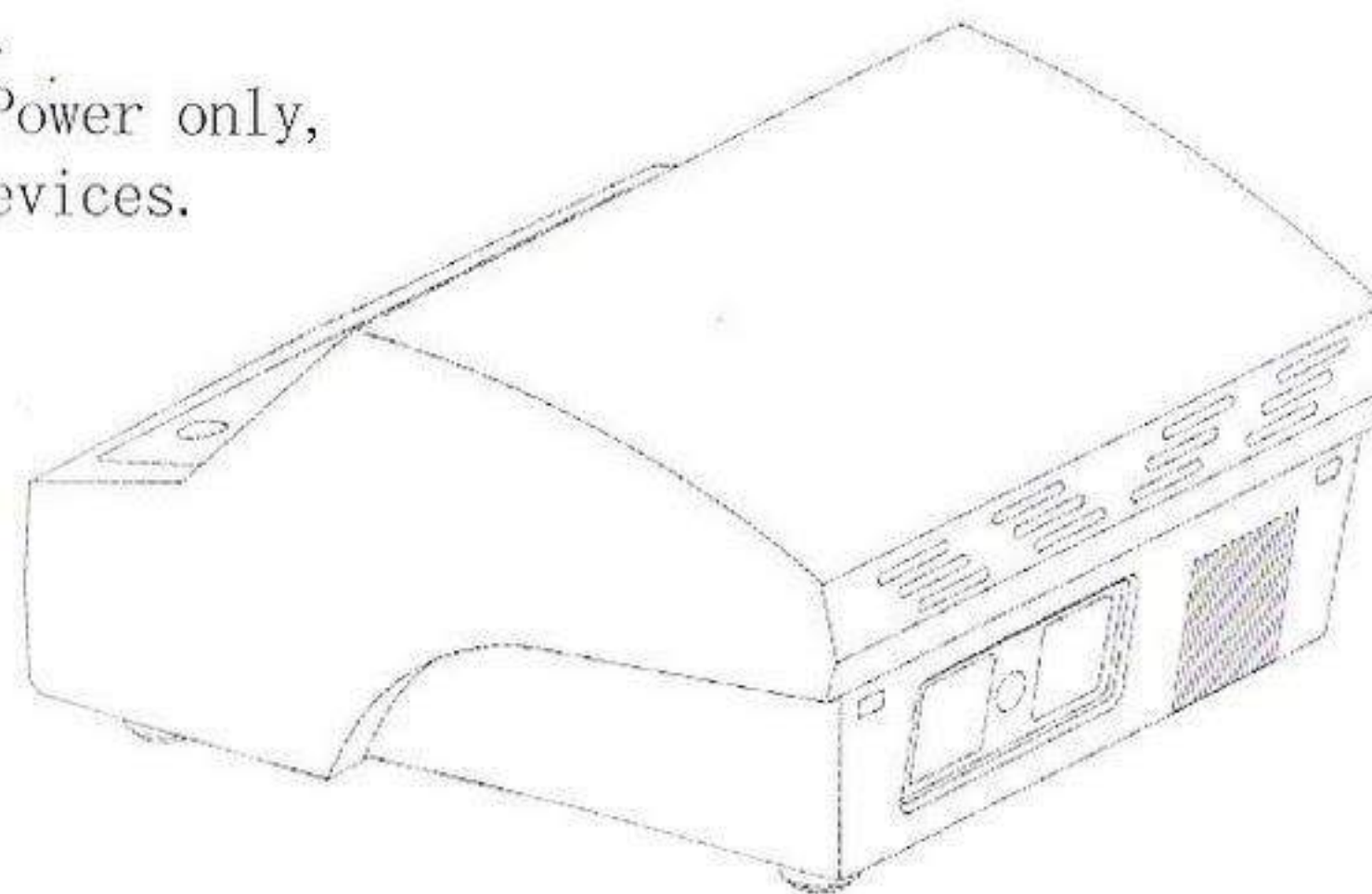
- ❖ E-Power Belt  
Using HIGH FREQUENCY WAVE and NEGATIVE POTENTIAL to conduct negative ion throughout body trunk.
- ❖ Electronic test pen  
Indicator of E-Power operating status.



- Electronic Test pen

- The built-in light bulb will turn on as indication of the E-Power is operating.
- The brightness of the bulb will vary from persons due to their physical wellness condition.
- How to use the Test pen
  - Hold the Test pen with one hand only or perform the testing by other.
  - For best result, do not let the Test pen direct contact your body, you are advised to perform the test 3 to 6 inches away from your body.

Electronic Test pen is designed for E-Power only,  
HTE does not recommend other testing devices.







## **Preparations, Cautions and Warnings**

(Read the instructions carefully before using the product.)

### Preparation:

- Place E-Power on an even keel and ensure all accessories (wire, plugs) are properly attached and in good condition.
- Drink appropriate amount of water before using.
- Good insulation is required in order to receive the best anion induction.
  - Instead of iron chair, use wooden chair or low electricity conduct material.
  - Keep a proper distance away from wall, ground and people. (suggest 12 inches away)
  - Avoid using other electronic appliances when E-Power is operating. (IC card, telephone, computer .... etc.)
- Properly attire the E-Power belt at your waist before you turn on the device.

### Suggestion:

1. For first-time users, we strongly advise that you start at Low FREQUENCY Wave level. After you adapt to the device, you may try the higher FREQUENCY Wave Level gradually.
2. Duration of device administration
  - Normal use - you can use the device up to 2 or more sessions per day and choose your preferred time interval. (by 30 min, 60 min or 90 min)
  - For any health concerns, please get consultation from professional or proceed moderately with the device.
3. If you feel dizzy during the first trial, proceed moderately; the symptom may disappear after a few trials.

### Cautions:

- Avoid any contact with metal objects and people during operation; it may cause static discharge.
- Always detach E-Power belt from the device when not in use.
- Always detach E-Power belt from the plug instead of pulling the wire, it will enhance the life span of the product.



- Do not use the device with other instruments at the same time.
- Do not block the dissipating holes and avoid small metal object drop into the device.
- Do not cover the device with quilt or blanket during operation.
- Use designated electrical socket for E-Power and do not share the socket with other electrical appliances.
- Keep E-Power belt dry at all times. In order to maintain the efficacy of the electric conduction, replacement of this component may be needed if the stretch ability diminishes due to prolonged usage.
- Not to use E-Power under follow environment condition: Outdoor, High temperature, Humid, Dusty.
- Only use E-Power in Chemical free environment.
- Do not clean the device with solvents, gasoline or hot water.
- Handle the device gently.
- avoid shaking, crashing during transporting.

#### Warning!

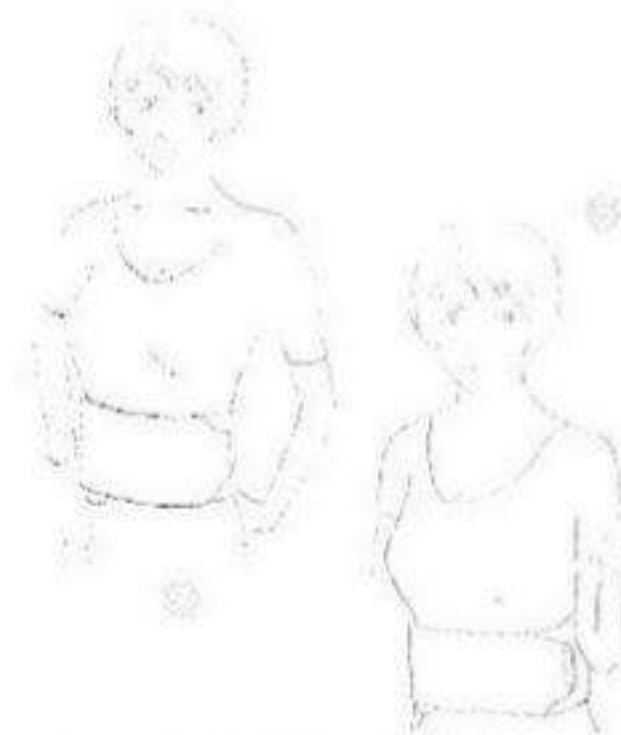
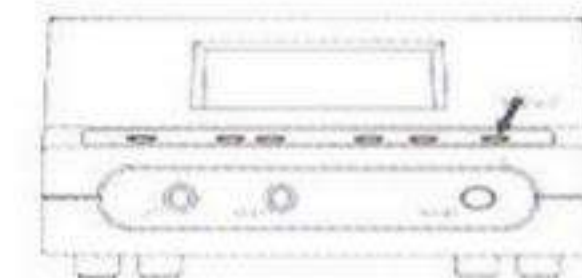
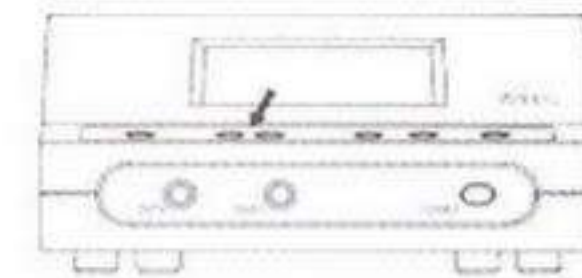
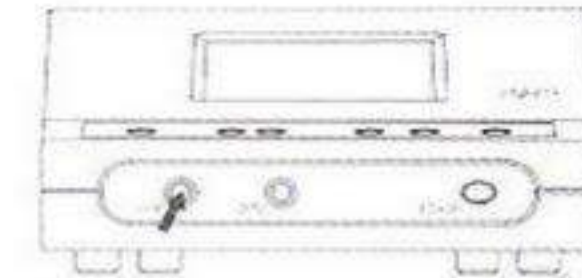
- Do not use the device if you have a pacemaker implant.
- Do not use in menstrual period.
- Do not use during pregnancy.
- Do not use when you have a fever.
- Consult with your physician before use if you have any medical history of artificial organ implant or silicon gel implant.
- Consult with your physician before use if you have any syndrome of cardiovascular, respiratory, and kidney dysfunction.
- Do not use if you have malignant tumor, epidemic disease, acute disease and convalescence of operation.



## Operating Procedure

(read carefully before use.)

- Place device on solid and secure surface then connect the device with electrical source.
- Insert the plug of E-Power belt into OUT 1 or OUT 2 port. (as shown on fig. 1)
- Put on the E-Power belt as fig. 2.
- Make sure you stay on an insulated place and refrain from wall and other at least 10 cm.
- Press the Power button to turn on the device (wait for 3 "Beep" sounds - indication of "QN" mode and self calibration). Another indication is that the VFD display is "ON"





- Choose FREQUENCY WAVE LEVEL by pressing EPA LEVEL button as fig. 4.
- Press CONTINUE button for continuous using.
- Press TIME button for Time setting (30 min, 60 min, 90 min) as fig. 3.
- Hold Test pen as fig. 6 to ensure the system is activated.
- In case you need to take off during the operation, just press "PAUSE" button.
- Device will automatically keep your program setting. When return, just press START to continue.
- The device will send out 4 "Beep" sounds when the treatment is accomplished. Then, Device will return to default setting.
- Always press the "POWER" button to turn off the device if it is no longer in use. Wait until the device cools down then store it.



## Technical Parameters

AC Voltage: ☒ 90 - 120V ☐ 220 - 240V

Power Supply Frequency: 50~60Hz

Input Power: 18W + 20%

Max. High Frequency Output: 70KHz  $\pm$  10%

High Frequency:

High: 2500  $\pm$  100Vpp

Middle: 2300  $\pm$  100Vpp

Low: 1900  $\pm$  100Vpp

Negative Potential:

High: -1000  $\pm$  100V

Middle: -800  $\pm$  100V

Low: -600  $\pm$  100V

Time Settings: 0, 30, 60 or 90min

Weight: (about) 3.0kg (6.61 lb)

Size of Electronic Test Pen:

140 x 12mm (5.51" x 0.47" in)

Belt Size:

(about) 1260 x 150mm (49.6" x 5.9" in)

Outline Dimensions: (about) 280 x 276 x 142 mm (11" x 10.55" x 5.55" in)





## Warranty Card

NO. \_\_\_\_\_

User	Name		Add	
	Tel			
Purchase Date			<p>Remarks:</p> <ol style="list-style-type: none"><li>1. Machine service shall be delivered free of charge within one year (must present this Card).</li><li>2. If user doesn't bring this Card when claiming maintenance of the machine, we shall charge certain amount of costs for basic materials according to the actual conditions.</li><li>3. Service telephone: Regulations for maintenance free of charges:<ol style="list-style-type: none"><li>1. Follow the Preparations, Cautions and warnings indicated in this Manual and operate. Faults occur within the warranty period shall get repaired free of charges.</li><li>2. Faults caused by disassembling at will or mis-operations shall not be repaired or replaced free of charges.</li><li>3. When any of the following situations occur, even in set warranty period, certain amount of service fee will be charged according to actual conditions:<ul style="list-style-type: none"><li>☆ No warranty card can be presented.</li><li>☆ Data in the card has been amended.</li><li>☆ Mis-operations, wrong repair or restructure.</li><li>☆ Faults resulted from the falling onto the ground of the machine bought and the operations thereafter.</li><li>☆ Faults or damager caused by fire, earthquake and other natural calamities.</li></ul></li><li>4. For any other questions, please inquire business department.</li></ol></li><li>※ This Card will not be re-issued once being lost, so please keep it properly.</li></ol>	
Description of Goods				
Model #				
Reference #				
Stamp of the Dealer				