Thank you for purchasing HF series digital force gauge!
The force gauge has advantages of high precision, easy operation and carry. What's more, it has kinds of testing modes, convenience for conner and it can store and input data to computer for statistical analysis as well as constitutes testers with different functions, combining with test-beds and clamp. Users can input local acceleration of gravity value to make test more precise.

I Functional characteristics
1. High precision and high resolution.
2. Five testing modes and three display methods for selection----enhancetesting efficiency to the maximum extent
3. N (Newton), kg (Kilogram) and lb (Pound) three measuring units for selection and conversion.
4. Setting function of gravity acceleration----User can input at your option the accurate value of gravity acceleration at the using place so as to make the testing and unit conversion be more accurate.
5. Function of peak value maintaining. Maintain the display of peak value until manual zero clearing.
6. Automatic peak function. Maintain the display of peak value for 2 seconds and then release automatically.
7. Max and min and comparison value can be set for statistic analysis. The buzzer will alarm if exceeding comparison value.
8. Data storage function. 896 testing values can be stored.
9. Data output function. The data can be input into computer through data line for various analyses.
10. Environmental protection. The device will automatically stop if no operation within 10 minutes.
11. High quality chargeable power supply. The charging voltage is avai-lable from 100V to 240V, which can accommodate most areas in domestic and at abroad. It has also protection functions for short circuit, leakage and overload.
12. 2 sets mounting dimensions, it is applied for most testing platforms domestically and easy for users to install it to platform.
13. Special testing function of make-break ability of switch contact to make the make-break testing be more accurate.
14. 6 digits large screen display.
15. Synchronous measuring softwarecan connect computer measuring, the computer display measuring graph and the detailed testing records, and can preserve, print, make analysis, input speed, area, displacement, pressure. ( chosen function details see CD data )
16. Contact control signal outputsetting comparative value, when the Measuring value is over comparative value, output signal control circuit Breaker's make-and-break,
thus realize the function of stop electromotor, And control automatically; it is also can be used for realize other control Functions, for example input signal to plc to realize automatization. Also it can set signal output mode, for example output signal at some Measuring range. There is a jack on the side of apparatus can put one Side of connection line to secondary jack, and the other side in the jack On the testing machine which is produced by our company, thus it can Realize function of stop electromotor automatically when the measuring Value is over comparative value. The comparative value can set by himself.

17. Negative phototropism function use key-press or apparatus is stressed, the negative phototropism would light automatically, it will close negative phototropism if 10s non-operation; it also can press "setting" key 6 times, enter 'light' condition, choose "NO" to close negative phototropism, chose "YES" to start the function automatically.

18. LCD overturn display press "print" key can make the value reverse 180°, convenience for looking the measuring value from different angle.

19. Reset quickly when system halted accidentally install reset key on the side, then press the key switch forcibly can make power off.

20. Digit force gauge has many specifications for users' choosing, and customers can choose corresponding apparatus according to the force value of their measuring products. The measuring range should be 10%-100% of the full range, measuring department suggest not use less than 1% of the full range, so this apparatus shield the range. At the same time, press "zero setting" key to clear the weight of clamp before the measurement.

### II. Force gauge mode specification sheet (see table 1 and table 2)

**Model specification sheet of force gauge with inner sensor**

<table>
<thead>
<tr>
<th>Model specification</th>
<th>HF-2</th>
<th>HF-5</th>
<th>HF-10</th>
<th>HF-20</th>
<th>HF-50</th>
<th>HF-100</th>
<th>HF-200</th>
<th>HF-500</th>
<th>HF-1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak load value</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>2</td>
<td>5</td>
<td>10</td>
<td>20</td>
<td>50</td>
<td>100</td>
<td>200</td>
<td>500</td>
<td>1000</td>
</tr>
<tr>
<td>kg</td>
<td>2</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>5</td>
<td>10</td>
<td>20</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>lbs</td>
<td>0.44</td>
<td>1.1</td>
<td>2.2</td>
<td>4.4</td>
<td>11</td>
<td>22</td>
<td>44</td>
<td>110</td>
<td>220</td>
</tr>
<tr>
<td>Load division value</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>0.001</td>
<td>0.001</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>1</td>
</tr>
<tr>
<td>kg</td>
<td>0.001</td>
<td>0.001</td>
<td>0.01</td>
<td>0.001</td>
<td>0.001</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.1</td>
</tr>
<tr>
<td>lbs</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.1</td>
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<tr>
<td>Indication error</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>0.50%</td>
</tr>
<tr>
<td>Unit</td>
<td>N / kg / lbs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data interface</td>
<td>Rs232 nine-hole socket</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>rechargeable batteries, charger(charging voltage 100V-240V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor structure</td>
<td>S-tye sensor with high precision (inner sensor)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>5°С〜35°С</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Model specification sheet of force gauge with external sensor</td>
<td></td>
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<tr>
<td>---------------------------------------------------------------</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Model specification</strong></td>
<td>HF200</td>
<td>HF500</td>
<td>HF10K</td>
<td>HF20K</td>
<td>HF50K</td>
<td>HF100K</td>
<td>HF200K</td>
<td>HF500K</td>
<td>HF100K</td>
</tr>
<tr>
<td>Peak load value</td>
<td>2000N</td>
<td>5000N</td>
<td>10KN</td>
<td>20KN</td>
<td>50KN</td>
<td>100KN</td>
<td>200KN</td>
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<tr>
<td>load division value</td>
<td>1N</td>
<td>1N</td>
<td>0.01KN</td>
<td>0.01KN</td>
<td>0.01KN</td>
<td>0.1KN</td>
<td>0.1KN</td>
<td>0.1KN</td>
<td>1KN</td>
</tr>
<tr>
<td></td>
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<td>0.1Mg</td>
</tr>
<tr>
<td></td>
<td>0.1lb</td>
<td>0.1lb</td>
<td>0.001Klbs</td>
<td>0.001Klbs</td>
<td>0.001Klbs</td>
<td>0.01Klbs</td>
<td>0.01Klbs</td>
<td>0.01Klbs</td>
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<td>±1%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit</td>
<td>N / (KN), kg / (Mg or t), lbs (Klbs)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data interface</td>
<td>Rs232 nine-hole socket</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>rechargeable batteries, charger(charging voltage 100V-240V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor structure</td>
<td>S-tye or column sensor with high precision (external sensor)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>5° C~35° C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport temperature</td>
<td>-10° C~60° C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Relative humidity</td>
<td>15%~80%RH</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Working conditions</td>
<td>No hypocenter and corrosive medium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gross weight</td>
<td>6 kg</td>
<td>9 kg</td>
<td>24 kg</td>
<td>36 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>280 x 200 x 170 mm</td>
<td>310 x 260 x 190 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<p>| Model specification | HF3000K |
| Peak load value | 3000KN |
| load division value | 1KN |</p>
<table>
<thead>
<tr>
<th><strong>Indication error</strong></th>
<th>±1%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit</strong></td>
<td>N / (KN), kg / (Mg or t), lbs (Klbs)</td>
</tr>
<tr>
<td><strong>Data interface</strong></td>
<td>Rs232 nine-hole socket</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>rechargeable batteries, charger (charging voltage 100V~240V)</td>
</tr>
<tr>
<td><strong>Sensor structure</strong></td>
<td>S-tye or column sensor with high precision (external sensor)</td>
</tr>
<tr>
<td><strong>Ambient temperature</strong></td>
<td>5° C~35° C</td>
</tr>
<tr>
<td><strong>Transpot temperature</strong></td>
<td>-10° C~60° C</td>
</tr>
<tr>
<td><strong>Relative humidity</strong></td>
<td>15%~80%RH</td>
</tr>
<tr>
<td><strong>Working conditions</strong></td>
<td>No hypocenter and corrosive medium</td>
</tr>
<tr>
<td><strong>Gross weight</strong></td>
<td>36 kg</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>310 x 260 x 190 mm</td>
</tr>
</tbody>
</table>

### III. Safe cautions

**Cautions**

If the operation is wrong, the apparatus may be damaged and serious accident may be occur. The manual indicate important items for prevent accidents and the use method, please read it carefully before using the apparatus. Safe keep it after reading in case of read it again. If measuring impulse load, please choose the type whose peak load is double of that impulse load.

**Warning**

1. When destructive testing, users should wear protection mask and gloves in case of splash matter injury body.
2. Don't use damaged or seriously curving and transformative clamp. Self-made clamp should refer to the relevant parameter of this manual (our company also provide kinds of clamp, customers can purchase additionally according to demands)

Safe cautions

1. Please use complement charger to charge, or it may result in circuit failure and even fire.
2. Don't use power except charger's rated voltage, or it may result in electric shock and fire.
3. Don't use wet hand to pull or plug socket, or it may result in electric shock.
4. Don't pull the power wire of charger to pull socket, avoid the wire break and thus suffer electric shock.
5. Please clean the gauge by soft cloth. Immerse the cloth in water with cleanser, dry it and then use it to clear dust and dirt.

**Note:** don't use volatile chemical substances to clean (for example propellant, thinner and alcohol)
6. Please don't operate this gauge at following environment
   (1) moist environment
   (2) dusty environment
   (3) the place where use oil and chemical substances
   (4) the place where has hypocenter around

7. Please use and store at the range of stated temperature and humidity, or it may
   result in apparatus failure.
8. Don't tear, repair and change this gauge by yourself, because these actions may
   result in permanent fault of apparatus.
9. other safe cautions.

**IV. Structure names**

Strictire names of force gauge refer to chart 1 and chart 2.

**Chart 1  structure names graph**
Chart 2 structure names graph
V. Screen display declaration

1. PEAK

When "PEAK" is displayed, it indicates Peak mode (Peak maintaining mode), and the displayer will maintain the display the peak value until manual zero clearing. When "AUTO PEAK" is displayed, it indicates "auto peak" (Automatic release mode of peak maintaining), and the display of peak value will be maintained for 2 seconds and then is cleared automatically. When no "PEAK" is displayed, it indicates "track mode" (Real-time load value mode), the value on the screen will change accordingly with the load.
2. **LO BAT**
   When the voltage drops under 7.0V, the screen will display "LO BAT", which indicates the voltage is inadequate and it requires charging (Testing can be carried out during charging)

3. **MEM**
   If the data is stored and memorized, "MEM" will be displayed. When pressing "DATA" button to check memorized data, "MEM" will flash.

4. In this gauge, thrust (tension) default is negative value ("-"), pull value is positive value ("+" not display)

5. **CMP**
   Comparative function.
   When setting comparative value through CPDT, the function is activated. "CMP" displays. Comparative default is regarded as full measuring range, it can set according to demand when using.

**VI. Key-press declaration (see following chart)**

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Press the button, and the power will be on. At the same, &quot;ON&quot; indicator lamp will be on (The indicator lamp will also be on when charging.) and the model will be displayed. After the apparatus is started, before zero clearing by pressing Zero button, the screen may display similar signal of drifting zero point value, just press Zero button to clear.</td>
</tr>
<tr>
<td>OFF</td>
<td>Whenever the button is pressed, the power is cut off. The memorized data will never disappear.</td>
</tr>
<tr>
<td>DATA</td>
<td>Press this button, the stored testing data (Memorized data) will be recalled in turn and displayed on the screen. At the time, &quot;MEM&quot; will flash----firstly the DATA times will be displayed, after 2 seconds, the memorized data will be automatically displayed. Press Peak button to exit DATA.</td>
</tr>
<tr>
<td>PEAK</td>
<td>Press this button to carry out conversion between measuring units. Three units such as N (Newton), kg (Kilogram) and lb (Pound) can be displayed circularly. Under the display status of testing data, the unit conversion of the same value can be completed. In the specifications above HF10K, the units can be combined with the alphabet &quot;K&quot; into KN (Kilo-Newton), &quot;(Ton)&quot; and &quot;Klb (Kilo-pound)&quot;.</td>
</tr>
<tr>
<td>ZERO</td>
<td>Press this button, and the power will be on. At the same, &quot;ON&quot; indicator lamp will be on (The indicator lamp will also be on when charging.) and the model will be displayed. After the apparatus is started, before zero clearing by pressing Zero button, the screen may display similar signal of drifting zero point value, just press Zero button to clear.</td>
</tr>
<tr>
<td>UNIT</td>
<td>Whenever the button is pressed, the power is cut off. The memorized data will never disappear.</td>
</tr>
<tr>
<td>PEAK</td>
<td>Press this button to carry out conversion between measuring units. Three units such as N (Newton), kg (Kilogram) and lb (Pound) can be displayed circularly. Under the display status of testing data, the unit conversion of the same value can be completed. In the specifications above HF10K, the units can be combined with the alphabet &quot;K&quot; into KN (Kilo-Newton), &quot;(Ton)&quot; and &quot;Klb (Kilo-pound)&quot;.</td>
</tr>
<tr>
<td>ZERO</td>
<td>Whenever the button is pressed, the power is cut off. The memorized data will never disappear.</td>
</tr>
</tbody>
</table>
Press this button each time, the switching of display of "PEAK", display of "AUTO PEAK" and disappearance of "PEAK" can be realized. That is, the switching of peak value maintaining, automatic release of peak value maintaining and real-time load value mode.

6. PRINT button
Under the status of power off, press this button and then press ON button, the stored testing data will be output to computer through data wire for computer communication. After the communication is finished, press Peak button to power off. Under the status of "MODE" setting, press this button to make the flashing digit change between "0" and "9".

7. MEMO button
When pressing this button, the testing data displayed on the screen will be stored. The stored data can be recalled through using the DATA button. The data can be removed by Zero button, and through PRINT button, they can be output to computer for analysis or printing. If testing data are stored in the apparatus, “MEM” will be displayed.

8. ZERO button
After pressing this button, the testing value on the screen will be cleared.
※ When the weight of used fixtures exceeds 20% of measurement range or the apparatus has load exceeding 20% of measurement range, the zero clearing can’t be finished by pressing Zero button. At the time, select lighter fixtures or remove the added load to clear again.
※ Press this button for 4 seconds, the stored testing data will be completely cleared. (Under some conditions, the clearing may not be completed. Power off and power on again to execute the function, all the memorized data can be cleared.)

9. SET button
Detailed setting refer to setting declaration of setting mode in " functional setting

VII. SET Button functional setting

Under the status of power on, press SET button. At the time, the items to be set will be displayed. The item firstly displayed is "TEST", after 2 seconds, digit setting window will appear. Through SEND button and SET button, set the testing mode. Then press SET button, "AODT", "LODT", "HIDT" and "CPDT" will appear in turn. The digit setting window will be displayed automatically at the corresponding item after 2 seconds.
Set the required parameters through SEND button and MEMO button. "Setend" will displayed, which indicates the setting is finished and enter into testing status.
TEST is expressed by four digits with the following definitions.
0000 real-time load value mode
0001 standard testing mode
0002 push-pull peak value mode
0003 pull peak value mode
0004 push peak value mode
0005 external contact break-make mode
0006 external contact make-break mode
0000 real-time load value (Random tracking) mode

Under any status, track the change display of testing load value. When the testing load
value disappears, return to the zero point. At the time, PEAK can’t play its function.

0001 standard testing mode (Default ex-factory mode) Under the mode, three kinds of status can be set, that is, real-time load value status, peak value maintaining status and automatic peak value status. When there is no "PEAK" on the screen, it is under real-time load value status. The testing value will change accordingly with load. Press Peak button, "PEAK" will be displayed, and it is under peak maintaining status. The testing value displayed is the maximum value in the test (Whatever pull force or pressure). It requires manual clearing. Press PEAK button again, "AUTO PEAK" will be displayed, and it is under automatic peak status. The testing value displayed is the maximum value in the test (Whatever pull force or pressure), and after 2 seconds display, the value will automatically disappear and be cleared. Enter into the next test.

0002 push-pull peak value mode-----Seize the function of maximum load value at the two directions of pressure and pull force. During connector testing, seize the function of maximum load value (Fc, Ft) of positive and negative directions of push force and pull force.※ When the load added at positive and negative directions is larger than sensing value Fa and the load is lower than Fa, one time (One circle) testing is completed (finished). The sensing value must be set (Sensing range).

0003 pull peak value mode-----During push-pull testing, just seize the function of maximum load (Fc) of push force.

0004 push peak value mode-----During push-pull testing, just seize the function of maximum load (Ft) of pull force.

0005 switch contact make-break testing mode-----Measure the accurate load value during the instant action of making and breaking of contact.

0005 instant maximum force of external contact from breaking to making Connect the 2 tested contacts separately into 4 and 5 feet on the data interface (Through data plug in the accessories), press PEAK button to select peak mode, exert pressure onto the switch with push-pull force meter until the switch is connected. The force value measured at the time is the force value required for making the switch.

0006 instant maximum force of external contact from making to breaking Connect the 2 tested contacts separately into 4 and 5 feet on the data interface (Through data plug in the accessories), press PEAK button to select peak mode, exert pressure onto the switch with push-pull force meter until the switch is disconnected. The force value measured at the time is the force value required for breaking the switch. As shown in the following figure, the load tested is carried out with the operation of switch and button.

Set it under "PEAK" status, Fp is the tested data value.

When the added load is larger than the setting value of Fa, until the contact changes from breaking to making or from making to breaking, the load value on the screen will stop its change. At the time, the value displayed is the tested value.

※ Please connect PIN 4 and PIN 5 of data interface as the contact signal (Through the data plug in the accessories).

※ If Fa is not set (Sensing range), the testing can’t be carried out.

AODT Setting of sensing value

When push and pull are tested at the same time, set the sensing value Fa. For example:
In push force testing, if the value exceeds sensing value, it indicates "Push" to start the testing, and then, the value will be lower than sensing value, which indicates the push force testing is finished. Contrarily, the pull force testing at reverse direction can be carried out. If the value exceeds sensing value, it indicates "Pull" start the testing, and then, the value will be lower than sensing value, which indicates the pull force testing is finished.

LODT Setting of Min
Set the Min of testing value, if a value is lower than Min, the value will exceed the range and "MIN" will be displayed.

HIDT Setting of Max
Set the Max of testing value, if a value is higher than Max, the value will exceed the range and "MAX" will be displayed.

CPDT Setting of comparison value
When the testing value exceeds the set comparison value, the buzzer will alarm.

LODT, HIDT and CPDT are used together to make the apparatus have analysis and judgment ability to testing data. When user is not clear about the debugging, (it's better to return to power on status after power off), press Setting button for more than 4 seconds, leave hands until hearing "DI" sound, the apparatus can return to the default ex-factory value status. The values are shown as follows:

TEST: 0001 standard testing mode; AODT, LODT: 1% of full measurement range
HIDT, CPDT: full measurement range.

VIII. Testing
Press power on key, test directly using default according to demand or test after measuring mode choosing pressing setting key.
1. choose proper measuring junction and install clamp to force gauge (self-made clamp should refer to relevant data of " outline and mounting dimension chart ")
2. please grasp force gauge firmly or install it to proper testing machine for testing, make measured force and force gauge's rod in line when testing in order to get accurate weight value.
3. After testing, undle load and close power, take clamp, then clean kinds of goods and replace to toolbox in case next using.

IX. Data storage (memory)
1. Data storage
Only under the status of peak value maintaining (PEAK), after the testing is finished,
by pressing Storage button, the data can be stored. "MEM" will be displayed on the screen. The stored data can be also saved after power off. When browsing memorized data by using Memory button, "MEM" will flash. Memory times will first appear, and after 2 seconds, memory value will automatically appear. Press PEAK button to exit the memory and directly enter into testing. The data can also be input into computer for analysis. The apparatus can store 896 data. When "0.E" is displayed, it indicates the No. 897 data can't be stored.

2. Memory clearing
Under the status of general load display, press Zero button for more than 4 seconds, all the memorized data will be completely cleared and "MEM" will disappear. The apparatus can be connected to computer and testing data can be input into computer. Browse and print testing times, average value, maximum value and minimum value and judge if the testing results are in accordance with the requirements.

X. Acceleration of gravity alteration
Users can input local acceleration of gravity by himself. Press peak key before power on and then press power on key, thus enter to acceleration of gravity setting interface, after new acceleration input, press setting keypad the system off. It can be used when the power on.

XI. Other cautions

<table>
<thead>
<tr>
<th>Power</th>
<th>Symptom</th>
<th>cause or phenomenon</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>press power on key has no display</td>
<td>batteries has no electricity</td>
<td>Recharge</td>
</tr>
</tbody>
</table>
| Testing value | can't charge | converter of unconformity when charging | please affirm:
AC110V→DC9.4V
AC220V→DC9.4V |
| Testing value | inaccurate testing value | error is too big | please proofread value (refer to proofread method) |
| other | parameter chaos | SET setting error | press setting key for more than 4s to reset delivery setting |
| other | system halted accidentally | has no reflection by pressing any key | press "reset" key |

XII. Data interface (9PIN)
### PIN Function Table

<table>
<thead>
<tr>
<th>PIN</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIN4 PIN5</td>
<td>CONTACT POINT SIGNAL</td>
</tr>
<tr>
<td>PIN2 PIN7 PIN8 PIN9</td>
<td>STRUCTURE NAMES GRAPH</td>
</tr>
<tr>
<td>PIN2 PIN3 PIN9</td>
<td>RS 232 INTERFACE TO COMPUTER</td>
</tr>
</tbody>
</table>

XIII. Outline and mounting dimension chart
Sets mounting dimensions, that is 4-M440×90 4-M330×145

<table>
<thead>
<tr>
<th>No.</th>
<th>Quantity</th>
<th>Name</th>
<th>Compressed clamp</th>
<th>Stretching clamp</th>
<th>Extended bar</th>
<th>Assistant socket</th>
<th>Computer line</th>
<th>Mounting screw</th>
<th>Manual</th>
<th>Inspection certificate</th>
<th>Charger</th>
<th>Software</th>
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<tbody>
<tr>
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<td>1</td>
<td>1</td>
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<td>8</td>
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</tr>
<tr>
<td>HF-10</td>
<td>4</td>
<td>HF-10</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>8</td>
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<td>1</td>
<td>1</td>
<td>1</td>
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<td>HF-20</td>
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<tr>
<td>HF-100K</td>
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<tr>
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<td>HF-500K</td>
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<tr>
<td>HF-1000K</td>
<td>Own sensor</td>
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</tr>
</tbody>
</table>

XIV. Stochastic appurtenance list

---

Sets mounting dimensions, that is 4-M440×90 4-M330×145

HF-2
HF-5
HF-10
HF-20
HF-50
HF-100
HF-200
HF-500
HF-1000
HF-5000
HF-10K
HF-20K
HF-50K
HF-100K
HF-200K
HF-500K
HF-1000K

---

Sets mounting dimensions, that is 4-M440×90 4-M330×145

HF-2
HF-5
HF-10
HF-20
HF-50
HF-100
HF-200
HF-500
HF-1000
HF-5000
HF-10K
HF-20K
HF-50K
HF-100K
HF-200K
HF-500K
HF-1000K

---

Sets mounting dimensions, that is 4-M440×90 4-M330×145

HF-2
HF-5
HF-10
HF-20
HF-50
HF-100
HF-200
HF-500
HF-1000
HF-5000
HF-10K
HF-20K
HF-50K
HF-100K
HF-200K
HF-500K
HF-1000K

---

Sets mounting dimensions, that is 4-M440×90 4-M330×145

HF-2
HF-5
HF-10
HF-20
HF-50
HF-100
HF-200
HF-500
HF-1000
HF-5000
HF-10K
HF-20K
HF-50K
HF-100K
HF-200K
HF-500K
HF-1000K

---

Sets mounting dimensions, that is 4-M440×90 4-M330×145

HF-2
HF-5
HF-10
HF-20
HF-50
HF-100
HF-200
HF-500
HF-1000
HF-5000
HF-10K
HF-20K
HF-50K
HF-100K
HF-200K
HF-500K
HF-1000K
| HF-3000 K | Own sensor | - | - | - | 1 | - | 1 | 1 | 1 | 1 |