

MANUAL TH-174

Universal hardness tester



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CONTENTS

8	Non-warranty parts	23
7	Maintenance and repair	22
6.14	Auto Power Off	21
6.13	Backlight	21
6.12	Battery replacement	20
0.9 6 10	System setting Calibration	19 20
6.8 6.0	lest setting	17
6.7	Memory manager	15
6.6	Common functions	14
6.5	Menu structure	13
6.4	Switch off	12
0.Z	Measuring operation	12
6. I	Switch on	11
6.	Operation explain in details	11
	-bour bourb	10
5.	Special prompt	10
4.2	Measurement	8
4.1	Preparation before Operation	7
4	Operation	7
3	Specifications	6
2.2		J
2.I 2.2	Structure teature	4
2	Structure feature & testing principle	4
1.4	Working condition	3
1.3	Specification	3
1.2	Main application and testing range	2
1.1	Features	2
1	Introduction	2

1 INTRODUCTION

1.1 Features

- LCD display 128×32 dot matrix
- USB communication interface
- Impact direction automatically identifying
- Memory 270 average data in 9 files
- Upper and lower limit pre-setting
- Battery capacity display and power off automatically lack of voltage
- Backlight for convenient use in darkness
- Software calibration
- AAA 1.5V (7#) battery 2 pc

1.2 Main application and testing range

1.2.1 Main application

- The installed machinery and permanently assembled parts
- Die cavity of moulds
- Heavy and large workpiece
- Failure analysis of pressure vessel, steam turbo set and other equipment
- Narrow space workpiece
- Axletree and other spare parts
- Material identification of the metal material warehouse
- Quick inspection for large workpiece
- Others.

1.2.2 Testing range

See table 1.

Table 1

Material	Hardness scale	Application range
	HRC	20.6~68.2
	HB	81~646
Steel and Cast Steel	HV	80~950
	HS	30.6~96.8
	HRB	37~99.9

1.3 Specification

-	TH-174 Main Unit	1
-	AAA 1.5V (7#) battery	2
-	Small supporting ring	1
-	Cleaning brush	1
-	Hardness test block	1

1.4 Working condition

- Working temperature: 0°C~40°C
- Humidity: ≤90%
- The surrounding environment should be no vibration, no strong magnetic field, corrosive medium and heavy dust.

2 **STRUCTURE FEATURE & TESTING PRINCIPLE**

2.1 Structure feature

Structure feature see figure 1.

Figure 1





9

- Supporting ring 1
- 2 Concave hole
- 3 Switch key
- 4 Display window
- -5 6 Operation key
- Confirm key
- 7 Operation key
- 8 Shell

- Impact device
- 10 USB interface
- Release key 11
- 12 Loading key
- 13 Bolt
- Battery cover 14
- 15 Nameplate
- 16 Battery location

2.2 Working principle

The basic principle is: The impact object of certain weight pounds at the testing surface under certain test force. Measure the impacting velocity and the rebounding velocity of the impact object respectively when it is 1mm above the testing surface.

The calculation formula is:

HL=1000×VB/ VA

Where:

- HL Leeb hardness value
- VB Rebounding velocity of the impact object
- VA Impacting velocity of the impact object

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3 SPECIFICATIONS

- Hardness Scales
- Impact device
- Measuring range
- Measuring direction
- Display
- Data memory
- Power
- Dimensions
- Weight

HLDL/HB/HRC/HV/HS/HRB DL 560~950HLDL 360°, auto identification; 128×32 dot matrix LCD with backlight 270 average data in 9 files AAA 7# 1.5V 2pc 215mm×60mm×25mm about 180g.

4 OPERATION

4.1 Preparation before Operation

4.1.1 Preparation for sample surface

In order to reduce the effect of surface roughness of the testing object on the measuring result, it is necessary to make the surface to be tested smooth enough, with the Ra value not exceeding 1.6 µm, and clean the surface and ensure that it is free of oil.

- No support is needed for testing objects weighing over 5kg.
- When a testing object is 2-5kg and the testing part is suspended, it should be supported by an object weighing more than 5kg in order to prevent the testing piece from being bend, deformed or moved.
- When a testing object is less than 2kg, it should be coupled with a support object weightier than 5kg. The coupling surface of the testing object and the support surface must be even and smooth, with no surplus coupling agent seen. The testing direction must be perpendicular to the coupling surface.
- The testing object should be no less than 0.1kg and the minimum thickness should not be less than 5mm. The hardened surface should not be less than 0.8mm in thickness.
- The clipped surface should be perpendicular to the testing direction.
- When the testing object is a large plate, rod or curve surfaced work piece, it is easy to cause it to deform or out of balance even if it is fairly big in weight and thickness, thus leading to inaccurate measurement. So it should be reinforced or supported on the back of the testing point.
- The testing object should be free from magnetism.

4.1.2 Preset test parameters

Refer to Item 6.8.

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4.2 Measurement

The instrument can be checked with standard test block, the accuracy and repeatability displayed should be within ± 12 HLDL.

4.2.1 Loading

Press the gauge vertically onto the surface of workpiece, hold the unit by left hand, hold the loading rubber key and pull down it to finish the loading

4.2.2 Measuring

- Press the release button on top of the unit to do the measurement. The sample and the main unit as well as the operator are all required being stable
- Usually, test 5 times on the workpiece. The data dispersion should not be more than $\pm 15 \text{HL}$ from the average value
- The distance between any two indentations or from the center of any indentation to the edge of tested sample should conform to the regulation of table 6

Table 6

Distance between any two indentations mm	Indentation to the edge of tested sample mm
<u>≥</u> 3mm	<u>></u> 5mm

- For special material, if accurate conversion from the Leeb hardness into other hardness method is wanted, contrastive test must be done to get conversion relations. Use inspected qualified Leeb hardness tester and corresponding other hardness tester to test at same sample respectively. For each hardness value, measure 5 Leeb hardness values, using Leeb hardness arithmetic average value and corresponding hardness method average value as correlative value to make individual hardness contrastive curve see figure 3.



A1-A5: Hardness samples

".": Impress of hardness scales to be converted

" \cdot " : Impress of HL hardness scales

Figure 3

4.2.3 Testing result

In front of Leeb hardness symbol HL, expresses the hardness value; behind HL expresses type of impact device.

For example:

700HLDL expresses using DL type of impact device measured Leeb hardness value is 700

- For other hardness scale converted from Leeb hardness scale, put the symbol of corresponding hardness scale in front of Leeb hardness scale.

For example:

400HVHLDL expresses using DL type of impact device measured Leeb hardness value converted Vickers hardness value is 400.

5. SPECIAL PROMPT

- In normal condition, it could not memory present testing value while not reaching impact times which has been set. If want to memory, press **Cal. Average** at the main display interface to end the testing in advance and then memory
- When using the function of **Cal. Average** to end the testing in advance, the function of **Auto Save, Auto Trans**. etc. will not work
- Not all hardness methods can be converted to each other for all materials See table 1. The setting of hardness scale will recover to HL automatically after material setting is changed. So select **Material** first then select **Hardness Scale** when setting measure condition.

6. OPERATION EXPLAIN IN DETAILS

6.1 Switch on

Press (a) to switch on the screen will show as follows in 2 seconds:



Then it enters the main display interface see figure 4.



Figure 4

Instruction of the main display interface:

Measured value:

Display present single time measured value (without average value indicator), or display the present average value (with average value indicator).

Display $\Lambda\,$ means over conversion or measured range, Ψ means lower than conversion or measured range.

Impact times :

Display the times that have been impacted, the according times will be displayed in reverse video when browsing single measured value.

- Average value indicator:
 - After reaching the preset impact times, It appears to show the mean value.
- Hardness scale: Show the present hardness scale that has been selected.
- Impact direction:
 - Show the present impact direction that has been selected.
- Battery info: Show the rest capacity of battery.
 Over tolerance alarm : It will display as △ when the present measured value or average value is within the tolerance range otherwise it will display as ▲.

6.2 Measuring operation

The screen will display each measured value during each measurement under the measuring display interface, and the impact times add 1 accordingly if the measured value is beyond tolerance range the according mark will change to solid mark the average value will be displayed in 2 seconds when reaching the impact times.

6.3 Key-press operation

- Press 🕤 or 🔄 to browse singe measured value the impact times will be displayed in reverse video
- Press to 📼 enter the menu.

6.4 Switch off

Press (1) to switch off.

6.5 Menu structure

Preset tester parameters and the additional functions can be performed by the menu operation. At the main display interface, press — to enter the main menu.



- For convenient operation, the common function such as "Save Average" "Delete Single" "Cal. Average" "Backlight On (Off)" have been put into main display interface
- The main display interface have the key **Exit** it is convenient to return to measuring interface
- By pressing **Exit** key the gauge will return to the measuring interface directly but not the previous menu.
- By pressing the key 🕥 or 🕥 users can choose all functions and sub-menu circularly.

6.6 Common functions

Press to enter the main menu under measuring interface.

 Save Average

 Delete Single

 Cal. Average

 Memory Manager

 Backlight On

 Test Set

 System Set

 About Software

Save Average:

Memory the present average value.

Note:

Exit

The memory can not be processed under the both position of not reaching preset impact times and not choosing "Cal. Average".

- Delete Single:

Delete the last measured value Delete the certain measured value when browsing the single measured value Delete the last single measured value when displaying average value.

Note:

Please move the cursor to "YES" or "NO" and press 📼 to confirm when delete.

- Cal. Average:

Display the average measured value when impact times have not reached preset times.

- Backlight On (Off):

"Backlight On" will be displayed when choosing the backlight "Backlight Off" will be displayed when not choosing the backlight.

Note:

Press any one of the keys 🔄 , 🔄 , 🖃 when switch on the backlight will be chose.

6.7 Memory manager

The instrument includes 9 files and each one can memory 30 measured average value. You can choose another file to memory when 30 measured average value is stored Press \frown to enter the main menu when on measuring display interface.



6.7.1 Browsing file

Firstly please choose the file number to be browsed.



Press , to choose the file number. Press to confirm.

No.01	789HL	
No.02	517HL	
No.03	788HL	
No.04	522HL	

Press , to turn the page.

Press return to **Memory Manager**.

6.7.2 Delete file

Firstly please choose the file number to be deleted.

Press , to choose the file number. Press enter confirm delete interface.



Press , to choose. Press to confirm and return to **Memory Manager** .

6.7.3 Memory file choosing

Choose the file number for memory.

Press 🗔 , 💽 to choose the file number.

Press 🚍 to confirm and return to measuring display interface.

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6.8 Test setting



6.8.1 Selection of impact direction



Confirm Direc.

Press , to move the cursor to select the impact direction. Press to finish the setting and return to measuring display interface. If preset impact direction to **AUTO** the instrument can identify the impact direction and correct the wrong direction automatically.

Both directions of **T** and **A** are different and need to be confirmed by hand. Press **D**, **D** to move the cursor to correct impact direction. Press **D** to confirm. The indication of different direction displays is caused of shaking of impact device.

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6.8.2 Mean times setting

The mean times can be modified from 1 to 10.

Press 🔊 , 🕥 to modify.

Press 🚍 to finish set and return to measuring display interface.

6.8.3 Material setting



Press () to move the cursor to certain material to be set. Press () to finish set and return to measuring display interface.

Note:

- 1. The hardness scale will come back to HL after material setting.
- 2. Choose material firstly before choosing hardness scale.

6.8.4 Hardness scale setting



Press (), to move the cursor to certain scale to be set. Press () to finish and return to measuring display interface. Note:

- 1. The hardness scales that displayed here only are corresponding to the choose material.
- 2. Choose material firstly before choosing hardness scale.
- 3. The hardness scale will come back to HL automatically after material setting.

6.8.5 Upper and lower limit setting



Press , to move the cursor to the position of figure.

Press — to move the cursor to next figure the cursor will come back to measuring display interface when moving to the last figure.

Note:

- 1. The instrument will remind you to reset the upper and lower limit when presetting is out of range.
- 2. The lower and upper limit will reverse automatically when the lower setting is over the upper setting.

6.9 System setting

Save Average	
Delete Single Cal. Average Memory Manager	Press 📻 to enter the main menu under measuring display interface.
Backlight On	Press 🔄 , 💽 to move the cursor to System Set and press 🖅 .
Test Set System Set About Software Exit	Note: The pale letter can be seen by pressing 🕥 , 🕥 .
Auto Save On Auto Delete On Auto Trans. On LCD Brightness Exit	Press , to move the cursor to certain function to be set Press to finish or enter into corresponding interface.

Auto Save:

It stores the average value automatically after measuring and displaying average value. The "Auto Save On" displays when the function is turned off, and the "Auto Save Off" displays when the function is turned on.

- Auto Delete:

The "Auto Delete On" displays when the delete function is turned off and the "Auto Delete Off" displays when the function is turned on.

6.9.1 LCD brightness setting



Press 🔄 to add the brightness.

Press to reduce the brightness.

Press 😑 to finish and return to measuring display interface

Note:

- 1. Bright means more brightness.
- 2. Dark means less brightness.

6.10 Calibration

Calibration 0/5 Times

The tester should be calibrated using standard test block before use this gauge for the first time, or reuse after a long time. Press , and press [®] simultaneously the gauge will be switched on and enter the calibration state.

Preset the impact direction as

Measure 5 points on the standard hardness block.

Average= 550 Nominal=<mark>550</mark>

It will display average value after measurement. Press , to input the standard value of test block. Press to finish calibration. Range of adjustment: ±15HL.

6.12 Battery replacement

- When battery capability run out, the battery display symbol will glint as 🖂 please replace battery as soon as possible.
- When replacing the battery the tester should be switch off firstly.
- Push out the battery cover, install 2 AAA 7# 1.5V battery into the battery compartment according to correct direction.
- Push in the cover after installation of battery.
- The replacement of battery should be finished within 15 minutes, if beyond it the memory data may lost.
- Please collect the used battery avoiding pollution.

6.13 Backlight

The LCD screen has EL backlight. It is convenient to use in dark condition. Press any one of three keys \bigcirc , \bigcirc , and press \oplus simultaneously, the backlight will be function on. Also the backlight can be set under the main menu see 6.6.

6.14 Auto Power Off

- The tester has the function of auto power off to save the power of battery.
- If there is neither measurement nor any operation within 5 minutes, the tester will shut off automatically. The screen will glint for 20 seconds before power off.
 Except Φ key, press any key to stop the twinkle of LCD screen and stop the operation of power off at the moment.
- While voltage of battery is too low, the tester will show < Battery Empty!>, then power off automatically.

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7 MAINTENANCE AND REPAIR

- After the impact device is used for 1000–2000 times, use the cleaning brush provided to clean the guide tube and the impact body. To clean the guide tube, unscrew the support ring firstly, then take out the impact body, spin the cleaning brush in counter-clock direction into the bottom of guide tube and take it out for 5 times, and then install the impact body and support ring again.
- Release the impact body after use.
- Any lubricant is absolutely prohibited inside the impact device.

NON-WARRANTY PARTS 8

- 1 Outside frame
- 2 Battery cover
- 3 Display window
- Impact body Support 4
- 5

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EC-DECLARATION OF CONFORMITY

This certifies that the following designated product **TH-174 (Portable hardness tester)** complies with the essential protection requirements of Council Directive 89/336/EWG approximation of the laws of the Member States relating to electromagnetic companies.

This declaration applies to all specimens manufactured in accordance with the manufacturing drawings which form part of this declaration.

Assessment of compliance of the product with the requirements relating to the compatibility was based on the following standards: EN55022, EN60555-2, EN60555-3, EN50082-1

This declaration is the responsibility of the manufacturer/importer:

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