

Model: AR936

Operation Manual of Leeb Hardness Tester



SZ936-2009.10.16

special notice:

Turn off the unit before replacement of battery impact device!

Maintenance and warranty

Maintenance:

- 1. Do not put the instrument under the following environment:
- a. In risk of splash by water or highly intense dusy environment
- b. Air of high content of salt or sulfurate
- c. Air of othere chemical substance
- d. High humidity and temperature (above 60°C, 90%RH) or in sunlight
- 2. Don't disassemble the instrument or change the inner struction
- 3. Alcohol and diluent is erosive to the LCD, clean the housing with cloth of slight water.

Warranty

- 1. Refer to the terms in the warranty card
- 2. Any damage resulting from unauthorized dismantle of the unit, improper transport or storage in breach of the manual instruction as well as unauthorized amendment of guarantee card or lack of proof will lead to refusal of guarantee service.



Declaration:

- a. The battery used must be dealt with according to the local laws, rules and regulatoins.
- b. Our company reserve the right to upgrade and amend the specifications and design of the instrument and instructions, they are subject to change without further notification if any.





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User notice

- 1. After purchase of this unit, the user is expected to fill in the guarantee card with unit stamp, then deliver its copy along with the invoice copy to our customer service center, or ask the distributor to do so.

 Incomplete proof will lead to maintenance without guarantee.
- 2. The instrument enjoys one year guarantee service since the purchase of the unit, in this period if there is any malfunction, against the guarantee card or invoice, contact our service center for free charge service. In case no guarantee card or invoice be presented our company will calculate the guarantee period since the date off factory.
- 3. Beyond the guarantee period, the maintenance will be charged by our service department.
- 4. The optional components like(irregular type impact device, enlonged cable, specialized software etc.) will be charged accordingly.
- 5. Any damage resulting from unauthorized dismantle of the unit, improper transport or storage in breach of the manual instruction as well as unauthorized amendment of guarantee card or lack of proof will lead to refusal of guarantee service.
- 6. Please follow the manual instruction to operate, if there is any malfunction, contact our company immediately.

Appendix 4

11			
No	Model	Sketch of supportring	Remarks
1	Z10-15		for testing cylindrical outside surface R10~R15
2	Z14.5-30		out cylindrical surface R14.5~R30
3	Z25-50		out cylindrical surface R25~R50
4	HZ11-13		inner cylindrical surface R11~R13
5	HZ12.5-17		inner cylindrical surface R12.5~R17
6	HZ16.5-30		inner cylindrical surface R16.5~R30
7	K10-15		out cylindrical surface SR10~SR15
8	K14.5-30		or testing spherical outside surface SR14.5~SR30
9	HK11-13	, n	for testing spherical inside surface SR11~SR13
10	HK12.5-17		inner cylindrical surface SR12.5~SR17
11	HK16.5-30		inner cylindrical surface SR16.5~SR30
12	UN		for testing cylindrical outside surface, radius adjustable R10-8

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1. Brief

1.1Features

- Adopting Leeb hardness measuring principle, this unit can test the hardness of most metals.
- Large 160*80 lattice LCD display allows complete information and clear reading.
- All English display with menuindication makes the operation easy and convenient.
- Alternative white backlight display and USB plug facilitate the opeation in darkness and communication with PC for data exchange and configuration.
- The main unit is matchable with 7 striking fittings, capable of identifying the striking type automatically, and requires no further calibration after replacement.
- The unit can store up to 500 groups of date (impact times 32~1), in which each group contains information of single value, average value, measuring date, impact direction, impact times, material and hardness unit.
- With presetting of up and low limits, the unit alarm automatically if reading is beyond the limits, which facilitates massive measurement.
- Battery volume icon on LCD indicates the battery power and calibratable with software.
- When using D/DC type impact device for steel material hardness testing, the reading can be displayed directly without consultation of the table.
- Equipped with PC program, this software supports transmission of the measuring results, storage management, statistical analyzing, print and massive parameters setting to ensure higher quality and management.
- Professional and nice outline, smart, portable and reliable performace makes the unit operatable in rough environment, and immune from vibration, striking and elecmagnetic interference.

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- 4 AAalkaline batteries support continuous operation for more than 50 hrs. and automatical turn off function.
- Product Dimension: 150*80*38mm

1.2 Application and range

1.2.1 Application

- Tooling cavity
- Bearing and other workpiece.
- Pressure vessel, steam generator and its failure analysis.
- Heavy workpiece.
- Amounted machanism and permanent assembly.
- Workpiece with small testing space.
- Original record of testing results required.
- Division of metal material warehouse.
- Quick test for many locations on large workpiece.

1.2.2 Measuring range

see appendix one and two.

Appendix 3

Appen	uix 3					
impact	device	DC(D)/DL	D+15	С	G	E
impacti and ma impact		11mJ 5.5g/7.2g	11mJ 7.8g	2.7mJ 3.0g	90mJ 20.0g	11MJ 5.5g
ball hard ball dian ball ma	neter	1600HV 3mm carbonized tungsten	1600HV 3mm	1600HV 3mm	1600HV 5mm	5000HV 3mm 金钢石
device le impact o	er of impact ength of device weitht ct device	20mm 86(147)/ 75mm 50g	20mm 162mm 80g	20mm 141mm 75g	30mm 254mm 250g	20mm 155mm 80g
max har of work		940HV	940HV	1000HV	650HB	1200HV
Ra: ave roughne workpie	ss of	1.6 µ m	1.6 µ m	0.4 µ m	6.3 µ m	1.6 µ m
direct me solid sup	tht of workpiect casure requires port se coupling	>5kg 2~5kg 0.05 2kg	>5kg 2~5kg 0.05~2kg	>1.5kg 0.5~1.5kg 0.02~0.5kg	>15kg 5~15kg 0.5~5kg	>5kg 2~5kg 0.05~2kg
min thick workpied intense of min dept rigidified	ce oupling h of	5mm ≥0.8mm	5mm ≥0.8mm	1mm ≥0.2mm	10mm ≥1.2mm	5mm ≥0.8mm
size of l	oall impress				-	
hardness 300 hv hour	indentation diameter indentation depth	0.54mm 24 μ m	0.54mm 24 µ m	0.38mm 12 µ m	1.03mm 53 µ m	0.54mm 24 µ m
hardness 600 hv hour	impress diameter impress depth	0.54mm 17 µ m	0.54mm 17 µ m	0.32mm 8 µ m	0.90mm 41 µ m	0.54mm 17 µ m
hardness 800 hv hour	impress diameter impress depth	0.35mm 10 µ m	0.35mm 10 µ m	0.35mm 7 μ m		0.35mm 10 µ m
	tion range ct device	DC type for hole or cylinder. DL type for long and narrow channel or hole D type for general peices test	D+15 type for measuring in grooves or recessed surfaces	C type for measuring light and small piece and surface hardened layer	G type for for measuring he avy and rough cast and forged pieces	E type for high hardness material

Table 1

appendix two

No	Material	Leeb hardness HLD	Intension 0 b (MPa)
1	С	350~522	374~780
2	С	500~710	737~1670
3	Cr	500~730	707~1829
4	CrV	500~750	704~1980
5	CrNi	500~750	763~2007
6	CrMo	500~738	721~1875
7	CrNiMo	540~738	844~1933
8	CrMnSi	500~750	755~1993
9	SSST	630~800	1180~2652
10	SST	500~710	703~1676

	No	Name	Number	Remark
	1	main unit	1PCS	
	2	D type impact device	1PCS	
	3	Standard leeb hardness block	1PCS	
	4	A Nylonbrush A	1PCS	
Standard	5	Support ring	1PCS	
packing	6	AA alkalinebattery	4PCS	
	7	Manual	1PCS	
	8	Alluminum box	1PCS	
	9	software CD	1PCS	
	10	USB cable	1PCS	
	11	B Nylon brush B		For G type impact device
optional accessory	12	Irregular type impact device and support ring		See appendix 3 and 4
	13	Leeb hardness testing method for metals.	1PCS	GB/717394-1998

1.4 Operating condition

environment temp: operating temp- $20\sim+60^{\circ}\text{C}$; storage temp: $-30^{\circ}\text{C}\sim+60^{\circ}\text{C}$ relative humidity<90%;

Do not use the instrument instrong vibration, magnetic field, erosive substance and high density powder and dust codictions.

2. Working principle and Diagram of the instrument

2.1 Working principle

An impact body with a spherical test tip made of tungsten carbide is propelled against the sample surface by a spring force and then rebounds back. At a distance of 1mm from the sample surface, the impact and rebound velocity of the impact body, when passing through the coil in its coiler holder, induces in the coil and electric voltage proportional to the velocities fo the magnet. Leeb hardness as the follo wing formula:

$HL=1000\times VB/VA$:

HI —leed hardness

Vb — rebound velocity of the impact body

VA —impact velocity of the impact body

2.2 Diagram of the instrument

2.2.1 Hardness tester



Appendix Appendix one

	hardness	impact device					
material	unit	D/DC	D+15	С	G	Е	DL
	HRC	17.9~ 68.5	19.3~ 67.9	20.0~ 69.5	<u> </u>	22.4~ 70.7	20.6~ 68.2
	HRB	59.6~ 99.6			47.7~ 99.9		37.0~ 99.9
steel and	HRA	59.1~ 85.8				61.7~ 88.0	
cast steel	НВ	127~ 651	80~638	80~683	90~646	83~663	81~646
	HV	83~976	80~937	80~996		84~1042	80~950
	HS	32.2~ 99.5	33.3~ 99.3	31.8~ 102.1		35.8~ 102.6	30.6~ 96.8
steel	НВ	143~ 650					
CWT, ST	HRC	20.4~ 67.1	19.8~ 68.2	20.7~ 68.2		22.6~ 70.2	
	HV	80~898	80~935	100~941		82~1009	
Stainless	HRB	46.5~ 101.7					
steel	НВ	85~655					
	HV	85~802					
	HRC						
GC. IRON	HB	93~334			92~326		
	HV						
	HRC						
Nc 、 IRON	НВ	131~ 387			127~ 364		
	HV						
	HB	19~164		23~210	32~168		
c. alum	HRB	23.8~ 84.6		22.7~ 85.0	23.8~ 85.5		
	HB	40~173					
brass	HRB	13.5~ 95.3					
bronze	НВ	60~290					
copper	НВ	45~315					

Operation

8. Maintenance and warracnty

8.1 Impact device

- After operation for 1000~2000 times, clean impact device pipe and impact device tube with nylon brush. For cleaning the pipe, take out the impact device tube body by unscrewing the supportring, screw the nylon brush anticlockwise into the pipe until the bottom then pull out, repeat this five times, then re-install the impact device tube and support ring.
- After operation release the impact device tube.
- Forbid to use any lubricant for impact device tube..

8.2 Instrument maintenance

- When checking with Rockwell hardness block and finding the error over 2HRC, it is recommendable to replace the head or impact device resulting from ball wearing.
- In case that there is any malfunction of the instrument, the user shall not dismantle or replace any component of the instrument, please fill in the guarantee card and return the unit to our maitance department.

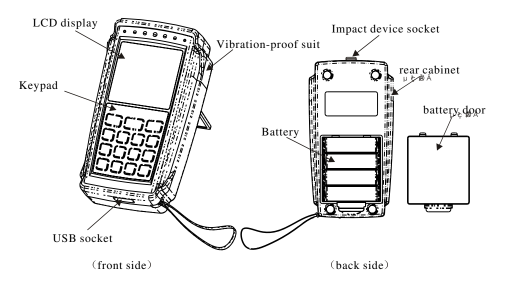
9. Instrument checkup

The checkup period shall not be more than one year, the users can decide its regular checkup period at their convenience.

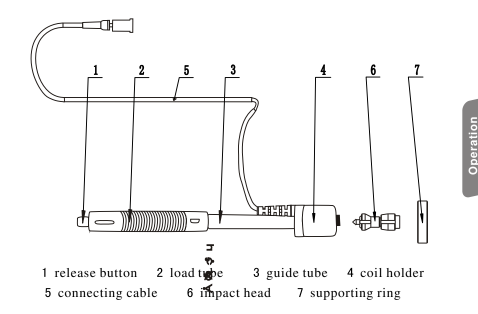
10. Storage and transport

- Keep the unit away from the vibration, high magnetic field and erosive substance, humid zone and dustyroom in normal temperature.
- Keep the original package, the instrument can be transported on 3 level road.

2.2.2 Main unit

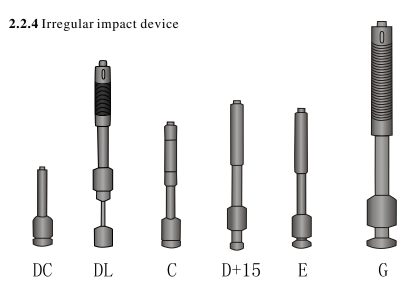


2.2.3 D type impact device



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3. Technical features

• See table 2 for tolorence and reading repeatibility

Table 2

				1 4010 2
No	impact device	hardness of the block	tolorence of the reading	reading repeatibility
1	D	760±30HLD 530±40HLD		
2	DC	760 ± 30 HLDC 530 ± 40 HLDC	±6 HLDC ±10 HLDC	6 HLD 10 HLD
3	DL	878 ± 30 HLDL 736 ± 40 HLDL	±12 HLDL	12 HLDL
4	D+15	766±30HLD+15 544±40HLD+15	±12 HLD+15	12 HLD+15
5	G	590±40HLG 500±40HLG	±12 HLG	12 HLG
6	E	725 ± 30 HLE 508 ± 40 HLE	±12 HLE	12 HLE
7	С	822±30HLC 590±40HLC	±12 HLC	12 HLC

- Measuring range: HLD (170~960) HLD
- Measuring direction: vertical down, side down, horizontal, side up and vertical down
- Material: steel & cast-steel, alloy tool steel, stainless steel, gray cast iron, nodular cast iron, cast alluminum alloy, copper-zinc alloy, copper-tin alloy, pure copper, and forged steel.

6.11 Backlight

The white backlight facilitates operation in darkness, pressing \circlearrowleft button to turn on/off the light in main menu interface.

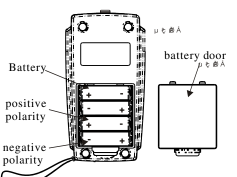
6.12 Auto turn off

- •The function is to save the energy
- •If no further operation within 5 min the instrument will turn off automatically
- ●The battery icon will be blank if there is low battery "□"。

6.13 Battery replacement

After long time operation, the " \blacksquare " battery icon becomes faded, the more black part the more battery volume; after exhaustion of the battery, the batter icon shows " \blacksquare ", this means to replace the battery immediately.

Refer the following figure to install the battery:



Replace the batteries as follow steps:

- •turn off the unit
- Take off the vibration-proof glove on the instrument, and open the battery door and take out the old batteries.
- •Insert the 4 fresh batteries with correct polarity, then close the battery door and take on the glove.
- •Turn on the instrument to check if it works properly.
- •Pay attention to the polarity of the batteries, otherwise it may damage the instrument.

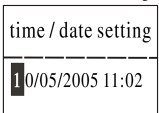
6.14 Data transmission cable connection

Plug one end of the cable into the USB socket at the left of the host while the other end into PC's USB socket.

7. Trouble shooting

Problem	Analysis	Action
F 11.	Exhaustion of battery	Replace battery
Fail to turn on	Wrong polarity connection	Connect the battery in proper polarity
Blur reading	Low battery	Replace battery

6.8.2 Time / date setting



Current time/date displays on the LCD in format of month/date/year hr/min.

Press number buttons to input the number, the cursor will move from left to right repeatedly.

Press "ENTER" button to complete the setting.

Press "ESC" button to cancel the change.

6.9 System calibration

First operation, or use after along time, the instrument and the impact device must be calibrated with the provided leeb hardness block. When several impact devices are provided with main unit, every impact device only need one calibration, and no need to re-calibrate when replacing impact device.

Press menu to enter into system calibration submenu.

system calibration 0times

(testing 5 times)

Setting the impact direction as $[\ \ \ \ \]$.

With leeb hardness block, test 5 locatons in direction of vertical downward.

Software Calibration

Average = 780Real Value=780

After testing, averages display. Press [★][▼]to inputreal value.

Press "ENTER" button to complete the calibration.

Press "ESC" button to exitthe operation.

Calibraton range: ±15hl.

6.10 software info press menu to enter into main menu

Storage Manager System Configuration

Press [A][V] to move the cursor to software Info. Press "ENTER" button to enter into software info.

system calibration

version No:AR936 B01 indentifier AR963BETA01 SN: 93600000

This interface shows the info about the instrument and the plug-in software

The software version no and plug-in software indentifier is subject to change without further notification.

• Hardness unit: (HL), (HB), (HRB), (HRC), (HRA), (HV) (HS)

Display: LCD, 160*80 lattice LCD display

Data storage: up to 500 groups (impact times: 32~1)

Operating voltage: 6V

Continuous operating time: 50hrs without backlight.

4. Instrument operation:

4.1 Before operation

4.1.1 Requirements of the measured.

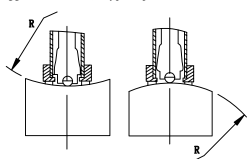
The surface of the measured must meet the requirements contained in table 3.

The surface of the measured must be no more than 120°C.

The roughness cannot be too high, otherwise errors may be occurred. The measured surface must be polished and blare as smooth and flat as possible without oil smear.

• Weight of the measured: for the measured of more than 5kg, there is no need to support; for that of 2~5kg or of thin walls construction, a support must be applied while operating to avoid distortion, warpage and movement; for middle scale workpiece, it must be placed in balance on a flat and concrete surface without any vibration or moving.

• Curve surface workpiece: the testing surface should be as flat. The small supporting ring or irrregulartype supporting ring shall be used for testing the workpiece which has its curvature radius less than 30mm (for D, DC, D+15, C, E and DL type impact device) and biggerthan 50mm(G type impact device).



The workpiece must be of enough thickness, for the minimum thickness please see the appendix table 3.

• For the workpiece of rigid surface, the surface must comply with the requirements prescribed in the appendix table 3.

• Coupling: for the light workpiece, it must be coupled with the solid supporting body, the two coupling surface must be flat and smooth without too much coupling agent applied. The testing direction must be vertical to the coupling surface. For the workpiece of large area, long stem shape, or crook shape, even its weight and thickness are enough, it is still possible to find the distortion and unbalance which

lead to incorrect measuring, so reinforcing or supporting at the back of the workpiece is necessary.

- **4.1.2** Instrument system setting: see 6.8 for details.
- **4.1.3** Measuring condition setting: see 6.5 for details.
- **4.2** Measuring method:
- Calibrate the unit with the provided hardness block before operation, and its tolorance and repeatibility shall be in line with the table 2.

Note:

test the block in direction of vertical down for 5 times with the demarcated Leeb tester, and take the arithmetic average as the hardness value of the block. If the value is beyond the limit, use system calibration function to calibrate the unit.

4.2.1 Starting

- Plug the impact head in the socket at the middle of the unit.
- Press [**b**] button to turn on the unie.

4.2.2 Loading(figure1)







(figure 1)

(figure 2)

(figure 3)

• Push down the load tube to lock the impact body; for DC type impact device, adsourb the load stem on the surface of the workpiece; for DC impact device, insert the stem until stop for loading process.

4.2.3 Placement (figure2)

Clamp the striking support ring against the the surface of the workpiece in the selected direction vertically.

4.2.4 Measurement(figure 3)

- Press the release button at the top of the impact device to measure while the workpiece, impact device and operator must stand steadily and the impact force should be in line with the axis of impact device.
- Normally test 5 times for each location of the workpiece. The max difference between these results should not be within $\pm 15 HL$

6.8 System configuration

Press menu to enter into main menu

measuring condition setting storage manager

system configurtion

Press [\blacktriangle][\blacktriangledown] to point the cursor to the System configuration

Press "ENTER" button to enterinto the menu.

auto storage: off
eliminate the big error: off
auto data transmission: off
button sound: on
alarming sound: on
LCD brightness setting
time/date setting

Press [\land][\lor] to move the cursor to the desired.

Press "ENTER" button to change or enter into the change interface.

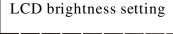
Press "ESC" button to exit

[Auto storage] [Eliminate the big error] [Auto data transmission]

[Button sound][Alarming sound]can be turned on/off by pressing the confirm button

- Auto storage: setting on will auto store the current group data after giving average reading.
- Eliminate the big error: setting on will auto eliminate the big error bounding the 3 6 regulations after the advance ending of complete measurement by pressing average button. If a data is eliminated, new data shall be supplemented to reach the times preset.
- Auto data transmission: setting on will output the current data through USB interface in textformat after average reading is given.
- Button sound: setting on makes the buzzer beeps once at every button operation.
- Alarm sound: setting on makes the buzzer beeps once for a long time when the measurement is beyond the allowance limits.

6.8.1 LCD brightness setting



press [★] toincrease the brightness
press [★] todecrease the brightness

Press [\bigwedge] to increase the brightness

Press [\bigvee] to decrease the brightness

Press "ENTER" button to complete the setting.

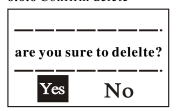
Press "ESC" button to cancel the change

Operation

6.6.5 Delete all

Delete All will delete all the data stored in memory.

6.6.6 Confirm delete



A confirminterface appears when delete the data stored.

Press [◀][➤] to move the cursor to Yes and press "ENTER" button to delete the data.

Press [] [] move the cursor to No and press "ENTER" button to cancel the delete. Regardless the cursor position.

Press "ESC" button also lead to delete cancellation.

6.7 Data review

No. 001	12/03	652HL
No. 002	12/03	587HL
No. 003	12/03	820HL
No. 004	12/03	693HL
No. 005	12/03	783HL
No. 006	12/03	782HL
No. 007	12/03	579HL
No. 008	12/03	687HL

Every LCD page displays up to 8 groups of numbers, date and averages

Press [★] [¥] topage up/down

Press "ESC" button to exitreview

Press "ENTER" button to call cursor for further review.

No. 001 12/03 514HL
No. 002 12/03 785HL
No. 003 12/03 516HL
No. 004 12/03 789HL
No. 005 12/03 570HL
No. 006 12/03 852HL
No. 007 12/03 523HL
No. 008 12/03 796HL

Press [▲] [▼] to select the group displayed.

Press "ESC" button to exitreview

Press "ENTER" button to call cursor for further review

Number 001 12/03/02 average= 514HL D ★ 05 times steel and cast steel

Press [\bigwedge][\bigvee] to page up/down and review the averages, measuring conditions and single readings.

511 513 516 514 515

Max: 516 Min: 511

• Any distance between impresses and the distance between the center and the edge of the workpiece shall be in line with the regulation of table 3.

• The magnetism of the workpiece shall not be more than 15 gauss.

• For specific material, a comparison test must be performed to get a conversion map if you want to change the Leeb reading into other hardness value. This method is that using properly calibrated Leeb tester and the desired tester to test on the same workpiece at 3 locations nearby the target location and get 5 groups of the Leeb readings. Then take the average of these readings and these from another tester to make a conversion curve which at least must involve 3 pairs of sampling readings.

table 3

impact device	distance between center of the 2 impress	the distance between the center and edge of workpiece
	≽	≽
D, DC	3	5
DL	3	5
D+15	3	5
G	4	8
Е	3	5
С	2	4

4.2.5 Read the value

- Take the average of readings from many valid testing locations as a Leebhardness data.
- Before the Leeb hardness signal HLis the hardness reading. After that is the type of striking fitting type. For example, 780 HLD means the tested hardness is 780 with type D impact device.
- For conversion from Leeb reading, a corresponding hardness singal shall be placed after the reading, for example, 420HVHLD means the Vicker reading is 420 with the type D impact device.

Note: The different impact device wiill have the different hl value reading, for example:

4.2.6 Turn off

press " **b** " button to turn off.

5. Special instruction:

• Replacement of battery impact device must be performed after turn off the unit, otherwise, the impact device can not be identified and might damage the unit.

- •Normally, the reading cannot be stored if the impact times is less than the preset value. If you want to store the current reading, press the Average button to end the measurement and store the value.
- This performance of advance end of measurement by pressing Average button disable the functions of automatical storage and automatical transmission in the system munu.
- •Only D type and DC type impact device enable the intension testing function, if other impact devices are used the hardness/intension settings cannot be changed. In case that if chage the setting as Intension with D/DC impact devices, then change the impact devices with others, the Hardness/Intension setting will be changed into Hardness automatically.
- •If the setting is Intension, the hardness unit reset cannot be performed.
- •Not all the material hardness can be converted into others, if the material is changed the tester will be restored into Leeb hardness unit automatically. So material setting msut be done before the hardness unit setting in process of condition setting.
- 6. Details of instrument operation
- **6.1** turn on: press[**(b)**] to turn on as shown below:

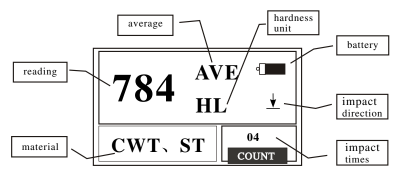
Leeb hardness tester impact device

The instrument will check the impact device and show on the LCD, check if the display is right or not, then the unit enters into the main menudisplay.

6.2 In any case, press [**b**] again to turn off the unit.

6.3 Measurement

A fter turn on, the unit enters into the main menu as shown below:



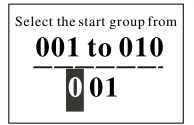
review from the first group review form the last group review from the selected group data transmission delete the selected group delete all Press the [A][V] to move the cursor to the desired function

Press "ENTER" button to confirm the choice.

6.6.1 Review from the first group/review from the last group

The former displays the data stored from the first goup The later displays the data stored from the last group

6.6.2 Review from the selected group



- •Review From the Selected Group will display the start group interface
- •Press number buttons to input the number
- •Press "ENTER" button to confirm the choice
- •Press "ESC" button to cancel the change

6.6.3 Data transmission

Data Transmission will transmit the data in text from USB interface.

6.6.4 Delete the selected group



- •Delete Selected Group will show the the interface of the selected group to be deleted
- •Press the number button to input the number
- ●Press "ENTER" button to confirm the choice
- •Press "ESC" button to cancel the change

Note:

- 1. If the group number is beyond the existed, all the existed groups will be deleted
- 2. There is no differnce to input the first group number or final group number, ex, delete 1 to 5 equals delete 5 to 1
- 3. After deletion, the number of the stored group will be re-numbered
- 4. In deleting, especially for single group delete, forre-number the existing stored data, more 30 seconds is required, the instrument shall not be turned off to avoid messing up the data.

Operation Explanations

mild steel high carbon steel chrome steel Press the [\land] [\lor] to move the cursor to the desired material

Press "ENTER" button to confirm the choice

Press "ESC" button to cancel the change

6.5.4 Hardness unit setting

current material hardness unit



Press [<][>] or $[\land]$ $[\lor]$ to move the cursor to the desired unit

Press "ENTER" button to confirm the choice Press "ESC" button to cancel the change **Note:**

- 1. Only the hardness unit available for convert with suitable impact device and material, for others this cannot be displayed.
- 2. Select material before hardness unit setting
- 3. Aftermaterial setting, the hardness unit will be restored to HL automatically.

6.5.5 Tolerance limit setting

tolerance limit

low limit top limit



0890

Press the Number button to input the number and the cursor will move repeatedly from left to right.

Press confirm to confirm the choice

Press Esc to cancel the change

Note:

- 1. If the setting is beyond the range, the instrument will alert you to reset.
- 2. If the low limit is bigger than the top limit, the instrument will reverse the setting.

6.5.6 Hardness/intension setting

material
hardness unit
tolerance limit
hardness/
intension: hardness

Press Confirm to select hardness/intension, the cursor shifts between the hardness and intension

Note: 1. only D/DC impact device are capable of intension measurement, for the others this chocie is Hardness only.

6.6 Storage manage

Press the Menuto enter into main menu

measuring condition setting

storage manage

Press [▲][▼] to move the cursor to Storage manage Press "ENTER" button to enterinto storage manage menu. If there is no data stored, "NO DATA" shows.

6.3.1 Main menuinstruction

Battery: shows the residual battery volume.

Impact direction: current direction

Average: when the preset impact times is reached, the average value shows.

Hardness unit: current unit

Reading: current single testing reading (without average alert), current average (with average alert).

 \uparrow denotes value above convertable or measure range, \downarrow denotes value below the convertable or measure range.

Material: current material seting.

Impact times: shows the impact times done with preset via Times button.

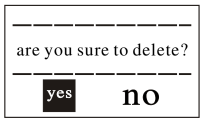
Times gives the info of the impact times and Singlereview gives the single readings with is times of a single reading.

6.3.2 Measuring operation

At this interface, each testing will be displayed, and the impact times added with 1, if the reading is beyond the tolerance, the buzzer gives a long beep; when presettimes is reached the buzzer 2 short beeps, then the average shows after 2 seconds with the buzzer gives a short beep.

6.3.3 Button operation

- Press "STORE" button to store the current group reading, after the average is given. The data can only be store once.
- Press "DEL" button to delete the last single reading, before the confirmation of the following dialogue:



By pressing the [] [] button to move the cursor to Yes and click the Confirm button to confirm the delete of last single reading.

By pressing the [] [] button to No and click the "ENTER" button to cancel the delete. Regardless the cursor position, pressing the "ESC" button can also cancel the delete operation.

- Press[▲][▼] button to review the single readings, and press the Esc to restore the average or last reading display, press the [▲] or [▼] can review the info in order.
- Press "AVE" button to end the measurement advancely before the preset impact times and shows the average.
- Press[🔅]to turn on / off the backlight(this functions only in the main menuinterface)
- Press "MENU" button to enterinto main menu
- Ouick set button
- Press the "DIR" button to set the direction.
- Press the "TIMES" button to change the impact times set, first press will display the current the times set, each press add 1 until 32, then go back to the 1.

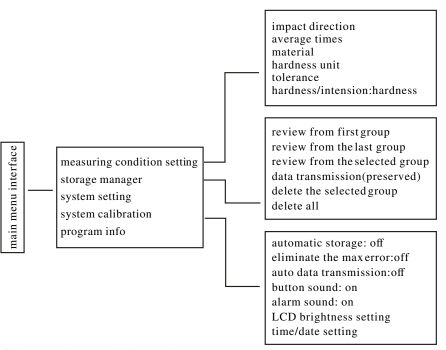
Operation Explanations

- Press the "HARDNESS" button to set the hardness unit, each press change the unit of the hardness, if the current set is intension it will go as Leeb hardness.
- Press "MAT'L" button will change the material seting, each press will cycle the materials
 preset in the instrument, and put the hardness as Leeb unit. So it is necessary to set
 material before hardness set.

Note: The so called conversion means that based on the massive tests for Leeb hardness and other hardness, a corresponding map is set up, and adopting this map the tester calculates and converts the Leeb hardness into other units.

6.4 Menu tree

All the instrument parameters's configuration and added functions can be performed with menu opertion, press the Menu button to enterinto the main menu interface.



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6.5 measuring condition setting

Press Menu button to enter into main menu interface.

measuring condition setting
storage manager
system configuration

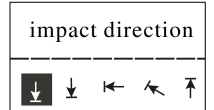
- Press "ENTER" button to enterinto measuring condition setting menu.
- Press [¥] to review downward.
- Press [A] to review upward.

Impact direction average times material hardness unit tolerance hardness / intension: hardness Press [A][V] button to move the cursor to the desired condition and press "ENTER" button to confirm choice.

Note: 1. If the hardness/intension is set as intension, hardness cannot be selected, the cursor jump over the Hardness unit choice.

2. Only D/DC impact device are available to intension measuring, when using other impact device, the cursor is not able to be moved to the Hardness/ Intension choice.

6.5.1 impact direction setting

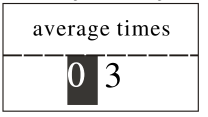


Press [\prec][\searrow] to move the cursor to the desired impact direction setting.

Press the "ENTER" button to confirm the choice.

Press the "ESC" button to cancel the change.

6.5.2 Average times setting



Available to select from 1 to 32.

Press the Number button to input the number and the cursor will move repeatedly from left to right.

Press "ENTER" button to complete the change.

Press "ESC" button to cancel the change.

6.5.3 Material setting

If the Hardness/Intension is set as hardness, the following materials will show on LCD steel & cast-steel, alloy tool steel, stainless steel, gray cast iron, nodular cast iron, cast aluminium alloy, copper-zinc alloy, copper-tin alloy, pure copper, forged steel

copper/zinc alloy

copper-tin alloy pure copper forged steel Press the [A][V] to move the cursor to the desired material.

Press the "ENTER" button to confirm the choice Press the "ESC" button to cancel the change

Note: After material reset, the hardness unit will automatically restore itself to HL

2. Before selecting hardness unit, set the material.

If the Hardness/Intension is set as Intension, the following selectable material shows: Mild steel, high carbon steel, chrome steel, chrome/vanadium steel, chrome/nickle steel, chrome/molybdenum steel, chrome/nickle/molybdenum steel, chromansil, super high intension steel and stainless steel.

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