INSTRUCTION MANUAL

HARDNESS TESTER DHT- 100Plus



V1.0.0

CONTENTS

1.Summary	1
2. Principle of Leeb hardness testing method	1
2.1 History of Leeb hardness testing method	1
2.2 Definition of Leeb hardness	1
2.3 Available Functions	2
2.4 Symbol of Leeb's hardness values	2
3. Pre-treatment of work piece	3
3.1 Work piece surface	
3.2 Weight of work piece	
3.3 Work piece surface hardened layer	
3.4 No strong magnetism on the work piece surface	4
4. Selection and performance of impact device	4
4.1 Selection of impact device	4
4.2 performance of impact devices	4
5. Functions of DHT-100Plus	5
5.1 Technical specifications	5
5.2 Nomenclature of DHT-100Plus	5
5.2.1 Main unit	5
5.2.2 Display area	6
5.2.3 Keypad	7
6. Operation instruction	8
6.1 Power on	8
6.2 Parameters setting	8
6.3 Measure	8
6.3.1 Impact direction settings	8
6.3.2 Material and hardness scales settings	9
6.3.3 Average times settings	10
6.3.4 Tolerance	10
6.3.5 Calibration	10
6.3.6 Standards	10
6.4 Files management	12
6.4.1 New file settings	12
6.4.2 Storage settings	12
6.4.3 Print file settings	13

6.4.4 Delete file settings	
6.5 Other settings	
6.5.1 Date and Time settings	
6.5.2 Auto shutdown settings	
6.5.3 Brightness settings	
6.5.4 Key sound settings	
6.5.5 Language settings	
6.5.6 Default	
6.6 Data output through USB to PC	
6.7 Deleting of wrong measuring data	
7. Repairing and Maintenance	
7.1 Maintenance of battery	
7.2 Maintenance of impact body tip	
7.3 Maintenance of impact device cable	
7.4 Maintenance of printer	
7.5 Maintenance of instrument	
8. Packing list	19
9. Appendix	
Appendix 1:Measuring range:	20
Appendix 2: Features of impact devices	
Appendix 3:Material Applicable table	
Appendix 4: Supporting rings	

1. Summary

DHT-100Plus Leeb hardness tester, based on the principle of Leeb theory, can be used for hardness testing of various metals. With the feature of compact size, it is suitable for working on various circumstances. The Leeb hardness values can be easily converted to HRC, HRB, HV, HS and so on. In order to operate the instrument correctly and properly, users are required to read this instruction manual completely before using it.

2. Principle of Leeb hardness testing method

2.1 History of Leeb hardness testing method

The Leeb hardness testing method was first introduced by Dr. Leeb in 1978. It is defined as the quotient of an impact body's rebound velocity over its impact velocity, multiplied by 1000. Hard materials produce a higher rebound velocity than that of softer materials. For a specific group of material (e.g. steel, aluminum. etc.), Leeb hardness value represents a direct relationship to its hardness properties. For ordinary metal, conversion curves of hardness HL versus other standard static hardness (HB, HV, HRC, etc.) are available, enabling you to convert HL into other hardness values.

2.2 Definition of Leeb hardness

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 are measured by the following method: A permanent magnet embedded in the impact body, when passing through the coil in its coil holder, induces in the coil an electric voltage proportional to the velocities of the magnet. The Leeb hardness values are expressed by the following formula:

 $HL=1000 \times (V_{b} / V_{a})$

Where:HL is Leeb hardness values

 V_{b} is the rebound velocity of the impact body

 V_{a} is the impact velocity of the impact body

Figure 1 show the voltage produced during the impact and rebound of impact body.



Figure 1 Voltage features of output signal

The Leeb hardness values can be converted to other hardness scales directly, such as HV, HRC, HRB, HB and HS.

2.3 Available Functions

- •320×240 matrix TFT Color LCD
- •Auto connects to 32 bits / 64 bits computer system.
- •100 files x 100 data can be stored.
- •Auto identification of impact device D, DC, DL, D+15, C, G
- •Quick entry of test numbers, test data, sample material type and impact direction via the keypad.
- Multi-languages and Multi-hardness standards.
- •Quick print out of all test results via optional Bluetooth printer or data transfer without software.
- •Auto converse to hardness value (HL, HRC, HRB, HB, HV, HSD)
- •Low Battery Indicator

2.4 Symbol of Leeb's hardness values

Just like the other hardness scales, users will get different hardness values with different impact devices, for example:

720HLD≠720HLC.

Owing to different converting curves obtained from different hardness scale, when converting from hardness scale L to another hardness scale, the notation for the converted hardness value should include the impact device used. For example: the Leeb hardness value 510HLD should be expressed as below when it is converted to Rockwell hardness scales HRC: 510, 20 HRCLD in

which: 510 Leeb hardness values

20 converted hardness values HRC means the converted object

- L means the measuring method
- D means D impact device

3. Pre-treatment of work piece

To get the accurate measuring results, pre-treatment of work piece is required.

3.1 Work piece surface

Temperature of work piece should be less than $80^{\circ}C$;

The surface roughness requirements are listed in table 3.1.1

Table: 3.1.1

Impact Device	Work piece of surface roughness	
D, DC, D+15, DL	2um	
G	7um	
С	0.4um	

The small support ring or non-conventional support rings are required for work piece with curved surface radius less than 30mm, for details please refer to appendix 4.

3.2 Weight of work piece

No support is required for work piece weight more than 5kg.

Work piece with weight of 2-5kg and also heavier work piece with protruding parts or thin walls should be placed on a solid support. In such a manner, they do not move or flex during testing.

Work piece less than 2 kg should be rigidly coupled with a non-yielding support such as a heavy base plate.

	Weight (K	G)	Minimum thickness		
Impact Device	Need coupled	Need support	No need	of work piece (mm)	
D\DC\DL\D+15	0.1-2	2-5	> 5	3	
G	0.5-5	5-15	>15	10	
C	0.2-0.5	0.5-1.5	>1.5	1	

Table 3.2.1 Work piece weight and thickness

3.3 Work piece surface hardened layer

If the work piece surface hardened layer is too thin, the impact force of short duration will go through the layer and make the L-value incorrect. The proper depth surface hardened layer is listed below:

Tale:	3.3.1
-------	-------

Impact device	Minimum depth of surface hardened layer	
D, DC, D+15	0.8mm	
С	0.2mm	

3.4 No strong magnetism on the work piece surface

Strong magnetism will affect the circuit winding greatly, and affect the accuracy of testing results, so it is required to avoid strong magnetism during testing.

4. Selection and performance of impact device

4.1 Selection of impact device

Before testing, users should correctly select the proper impact devices according to testing requirement, work piece size and shape. For details please refer to appendix 1.

4.2 performance of impact devices

a) Loading

Press down the loading tube to lock the impact body.

b) Placement

Place the support ring on surface to be measured and make sure the distance between two test points should be no less than 3mm.

c) Testing

Trigger the release button while the work piece and the impact body are all stable, and the starting force coincides with the axis of the impact body.

5. Functions of DHT-100Plus

5.1 Technical specifications

Display:	320×240 matrix TFT Color LCD display	
Meas. Range:	HL 174-900HRC 19.6-68.0HRB 13.5-101.7HS 32.5-99.5HB 20-655HV 80-940	
Display accuracy:	Error $\pm 0.5\%$ (HL $=$ 800), Repeatability $\pm 0.5\%$	
Memory:	100 customized files X 100 data/each file	
Power:	2 AA rechargeable batteries, continuous work 8 hours	
Auto turn off:	1Min./ 2Min./ 5Min. and off shutdown	
Working Temp.:	−20° C −+40° C	
Storing Temp.:	−30° C −+60° C	
Dimension:	133×75×29mm	
Weight:	260g (with battery)	

5.2 Nomenclature of DHT-100Plus

5.2.1 Main unit



- 1. Shell
- 2. LCD display

3. Keypad

USB port/charging port
 Impact device port

5.2.2 Display area



- 1 Impact direction
- 2 Auto save
- 3 Date and time
- 4 Current file
- 5 Sound indication
- 6 Power indication
- 7 Impact device type
- 8 Avg. value of testing result
- 9 Hardness scale
- 10 Max value of testing result
- 11 Min. value of testing result
- 12 Tested material
- 13 Test times

5.2.3 Keypad



	1.Power key	1.Power on or off the instrument
<	1.Left Key	1.Adjust the menu items
\bigcirc	1.Right key	1.Adjust the menu items
\diamond	1.Up Key	1.Adjust the menu items
\bigcirc	1.Down Key	1.Adjust the menu items;
	1.Menu & confirm key	1.Enter into the menu and confirm the settings
0	1.Menu Esc.	1.Exit menu
6	2.Delete key	2. In measuring status, delete error values.
	1.Preview key	1.Preview the saved files

6. Operation instruction

6.1 Power on

Fit on the impact device firstly, press key 0 to power on. The following information is displayed.

- 1. Series No., Software version
- 2. Parameters of last setting

Hardness Tester
SN: HTE-0001 VERSION: 7.00.00

Notice: If the impact device is not fitted properly, the instrument will not be able to complete self-checking and will give out the Notice "Plug in the impact device please".

6.2 Parameters setting

Various parameter settings and management can be accomplished via the

instrument menu. Press the 🤍 key to Enter the menu, and press the
▷ key or < ♦ key to select the setting items. Press the
confirm setting.

MEASURE FILES OPTION	MEASURE FILES OPTION	MEASURE FILES OPTION
MATERIAL-SCALE AVERAGE TOLERANCE CALIBRATION STANDARDS	SETUP STORAGE PRINT FILE DELETE FILE	AUTO SHUTDOWN BRIGHTNESS KEY SDUND LANGUAGE DEFAULT

6.3 Measure

Measure is available for users to set basic parameters needed in measurement. It can also be changed during the measurement operation.

6.3.1 Impact direction settings

DHT-100Plus can be used for hardness measuring in different directions, but different direction meets different requirements, so it is very important to select the proper impacting direction. Normally the direction is DOWN.

Hardness Tester DHT-100 PLUS





conform to the one selected.

6.3.2 Material and hardness scales settings

During measurement performance, the material set must conform to the actual measured material. DHT-100Plus hardness tester supplies 9 kinds of materials for actual measurement. For each material, there is accordingly different hardness scales. For details, please refer to appendix 2 and 3. Before measurement, users should firstly confirm the measured materials and the corresponding hardness scales. Set the proper materials and hardness scales as following:





6.3.3 Average times settings

It is extremely necessary to work out the average measuring values in leeb's hardness testing. Different measuring times between 2~8 are selected according to users' different requirements.

0 1
MEASURE FILES OPTION MEASURE FILES OPTION
MATERIAL-SCALE TIMES: 3
STANDARDS
- Press the very and the very key to enter MEASURE —AVERAGE,
- Press the 💛 key to enter this item, use the 💛 key or 💛 key
to set the desired average times.
- Press the 🖾 key to confirm.
Notice: 3~5 times are usually recommended in normal measurement.

6.3.4 Tolerance

During measurements, this function will be very useful for identifying "checked out". It is automatically turned on. The instrument will give alarming

sound and display the limits mark and or some measuring values have got over the limits.



6.3.5 Calibration

Measuring error can be usually caused by impact device abrasion or changing another impact device. So it is necessary to correct the error and get more accurate value close to work piece. Hardness tester DHT-100Plus supplies users with this function to correct the error mentioned above.

MEASURE FILES OPTION	MEASURE FILES	OPTION	
DIRECTION	DIRECTION		
MATERIAL-SCALE	MATERIAL-SCALE		
		RRENT AVERAGE:	
CALIBRATION >		ROR CORRECT IN:	
STANDARDS	STANDARDS	<u>+02 HL</u>	
		J	
·			
-Press the 🔍 key	and the 💿 key	to enter MEASURE—CALIBR	ATION,
-Press the 🕑 key	to enter this item,		
-Press the 🙆 key	or 🕑 key for se	etting, press the 🔇 or 🕑	to
move the cursor,			
-Press the 🗐 key	to confirm.		
Netters In a street in	a a a coma a contra a discat		:-

Notice: In actual measurement, adjust the range of within ± 30 HLD is recommended. If the error is more than that, it is suggested to change the impact body or repair the impact device.

6.3.6 Standards

There are 5 kinds of National Hardness Standards inside this main unit. According to different requirements, users could set by themselves.

1	MEASURE FILES OPTION	MEASUR	E FILES		
	DIRECTION	DIRECTIO	DN		
	MATERIAL-SCALE	MATERIA	L-SCALE	GB 17394	
	AVERAGE	AVERAGE		ASTM A956	
	TOLERANCE	TOLERAN		DIN 50156	
		CALIBRA		JIS	
	STANDARDS ►	STANDAR	(DS ►	150 16859	
Į					
	-Press the 🔎 key a	and the	🕑 key	to enter	MEASURE—STANDARDS,
	-Press the 📀 key t	o enter tl	nis item,		
	-Press the 🙆 key o	or 🕑 k	ey for se	etting,	
	-Press the 阃 key t	o confirn	า.		

6.4 Files management

Via "file management", users are allowed to set the file management ways. For example, users can set the saved file codes according to their own requirements.

6.4.1 New files settings

Via this sub-menu, users are allowed to set the number of files freely. DHT-100Plus hardness tester supplies users 100 files, which are coded from F001 to F100. Per each file, there is also 100 data storage, which is coded from 001 to 100. For example it shows F001-099 on LCD display, it means the 99th test data in File No. 001.

Users are also allowed to build only one file. When the auto-save is turned on,

the indication mark appears on the screen, and the measured values will be saved in the file in a series of codes. When the memory is full, it will give a Notice and said that "please build another file" or "the memory is full",

"please delete the data unused". When a new file is built, the former one will be closed automatically, and at the same time it is featured "read only", which means that users can only read or print out the former file but not write in.

MEASURE FILES C	OPTION	MEASURE	FILES	OPTION	
SETUP NEW FILE > SETUP STORAGE PRINT FILE DELETE FILE		SETUP NEW FI SETUP STORA PRINT FILE DELETE FILE	GE SET	FOO1 FOO3 A NEW FILE: FOO <u>3</u>	E:
		B This file data bee	is used and cause of not	can store mo full storage.	re
-Press the	key and t	:he 💽) key	to ente	r FILESSETUP NEW FILE,
-Press the 📀 key to enter this item,					
-Press the	key or 🤇	🕥 key	for set	tting,	
-Press the 🔍	key to co	nfirm.			

6.4.2 Storage settings

Set the data auto-saving state during measurement by turning on or off. When data saving is set on "auto saving", there will be a corresponding indication mark on the screen, and the measuring values will be stored in the file automatically, vice versa.

MEASURE FILES OPTION SETUP NEW FILE SETUP STORAGE > PRINT FILE DELETE FILE DELETE FILE MEASURE FILE STORAGE CONTROL PRINT FILE DELETE FILE DELETE FILE
Press the 🔍 key and the 🕑 key to enter FILESSETUP STORAGE
Press the 📀 key to enter this item,
Press the 🙆 key or 🕑 key for setting,
Press the 🔍 key to confirm.

6.4.3 Print file settings

Via this function, the saved data in instrument can be printed out through optional Bluetooth printer. With this function, users are allowed to print out data in a single file.

Before printing, users shall make pair between main unit and Bluetooth printer. Procedure is like this:

- 1. Press the *key* and the *key* key to enter *PRINT—PRINTER PAIR*, choose "CONFIRM". Meanwhile the main unit is searching for Bluetooth printer automatically. At this time, please keep them as close as possible,
- 2. When LCD shows "Please switch on printer", please do accordingly,
- 3. If LCD shows "Pairing printer success", it means users could printer out data after setting at "Print out",
- 4. If LCD shows "Pairing printer fails", please repeat from step 1 again until pairing printer success.

Notice: For successful connect between main unit and Bluetooth printer, it's suggested that any Bluetooth from any instruments is turned off.

Then, users need to set the file code, start and end address of data stored.





Notice: For safety of data stored in the main unit, it is suggested that users should transfer all the saved data to PC or print them out after the measurement.

6.4.4 Delete file settings

Via this function, the saved files and data can be deleted.

Both single file delete and all files delete are available.

Delete one file: This will delete all the information saved in one file.



-Press the key or key for setting, -Press the key to confirm.

Notice: The deleted files will never be able to come back, so please be careful about your operation.

6.5 Other settings

Various optional settings are available for users in the "option" function.

6.5.1 Date and Time settings

Via this setting, users are allowed to set date and time, which will be saved together with other data when transfer to PC or printed out.

MEASURE FILES OPTION	MEASURE FILES OPTION
DATE AND TIME AUTO SHUTDOWN BRICHTNESS KEY SOUND LANGUAGE DEFAULT	DATE AND TIME D M Y AUTO SHUTDOWN 18 / 01 / 2018 12 : 15 BRICHTNESS 12 : 15 LANGUAGE DEFAULT
-Press the 🗐 key and the	e key to enter OPTION-DATE AND TIME,
-Press the 📀 key to ente	er this item,
-Press the 🙆 key or 🕑	key for setting,
- Press the 🔍 key to con	ıfirm.

6.5.2 Auto shutdown settings

To avoid wasting of battery power, the instrument is equipped with various kind of turning off functions.



-Press the key and the key to enter **OPTION--AUTOSHUTDOWN**, -Press the key to enter this item, -Press the key or key for setting, -Press the key to confirm.

Notice: It is not suggested to use the function of "DISABLE", which consumes more power of batteries, even out of usage.

6.5.3 LCD brightness settings

DHT-100Plus supplies the function of brightness settings of LCD. Users can adjust the brightness freely according to the operation circumstance.



6.5.4 Key sound settings

The key sound can be turned on or off by users.



6.5.5 Language settings

Multi-languages are offered to clients for convenience in usage.

MEASURE FILES OPTION	MEASURE FILES	OPTION		
DATE AND TIME		<u>論体中文</u>		
AUTO SHUTDOWN	AUTO SHUTDOWN	The second seco		
BRIGHTNESS	BRIGHTNESS	English Esponol		
KEY SOUND	KEY SOUND	Francais Italiano		
LANGUAGE 🛤 🕨	LANGUAGE 🛤 🛛 🕨	Portugues		
DEFAULT	DEFAULT	世子01 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1		
	\square			
-Press the 🖳 key and	the 💟 key	to enter OPTIONLANGUAGE,		
-Press the 😥 key to enter this item,				
-Press the 🙆 key or 🖞	Ӱ key for s	setting,		
-Press the 阃 key to c	onfirm.			

6.5.6 Default

It is used to renew the factory settings when some terrible parameter settings error appears.



6.6 Data output through USB to PC

DHT-100Plus Leeb hardness tester supplies users very powerful USB data port for transferring saved data to PC.

1. Connect DHT-100Plus to PC with USB cable, in several seconds you will find a new Disk is displayed.

2. Click this new disk, you will find all stored data listed as F001, F002 in the file "MD_ARY". Users could open this file and check the data, or even copy them to any software for further analysis.

6.7 Deleting of wrong measuring data

During measurements, some measuring values are obviously error data; press

the key (c) to delete these values conveniently.

7. Repairing and Maintenance

In order to keep the accuracy and reliability of the instrument, it is necessary of timely evaluation and maintenance.

7.1 Maintenance of battery

DHT-100Plus works with 2PCS of AA alkaline battery. It is easy for users to replace if it is in low battery condition.

Notice: If this main unit is not used for so long, please take out the batteries for free of corrosion to the electronic board.

7.2 Maintenance of impact body tip

Owing to the abrasion of impact body tip, if it shows within the range of tolerance (±6HLD) on testing the block comes with the delivery, but out of range of repeatability (the maximum value minus the minimum value less than 12HLD), please replace the impact body and do calibration again. If it does not show within the range of tolerance, but repeatability is good, please make change through the Menu CALIBRATION. For details please refer to "6.5.3 calibration".

7.3 Maintenance of impact device cable

During measurements, the impact cable may be damaged, just replace it with a new one.

7.4 Maintenance of printer

If print data is not clear, there must be dust inside the printer. Please open the shell of printer, take out the paper, and then clear inside with close or paper. After that, print data will be clear again.

7.5 Maintenance of instrument

The Leeb Hardness Tester DHT-100Plus has endured strict checking. It completely conforms to the national standards and our company standards. The following after sales services are guaranteed:

- 1. In the first 3 months after purchasing, we supply complete free repairing and exchanging.
- 2. We supply warranty of 24 months (excluding the easy damaged parts, such as impact devices, cable, Digital display, shell, suit case), and we will be in charge of the repairing and maintenance of our instrument for its whole life.
- 3. During the warranty term, we will supply cost-free repairing and maintenance services if the malfunction is caused by the manufacturing quality. And when it is out of the warranty term, we will supply the services with collection of charges.
- 4. Please do not dismantle the instrument sheath by yourself in case receiving permission from manufacture; otherwise any problems arises from that will not be within our service.

8. Packing list

The standard delivery includes:

Code	Content	Quantity
1	Main unit DHT-100Plus	1 set
2	Impact device (standard D) including: big/small support rings and brush	1 set
3	Standard Leeb hardness test block	1 Pc
4	USB connecting cable	1 Pc
5 Instruction manual		1 Pc
6	Carrying case	1 Pc

9. Appendix

Appendix 1: Measuring range

Material	HLD	HRC	HRB	НВ	нν	HS
Steel	300-900	20.0-68.0	38.4-99.5	80-647	80-940	32.5-99.5
C.W. Tool Steel	300-840	20.4-67.1			80-898	
Stainless ST	300-800	19.6-62.4	46.5-101.7	85-655	85-802	
Gray Cast Iron	360-650			93-334		
Nodular Cast Iron	400-660			131-387		
Cast Aluminum	174-560			20-159		
Brass	200-550		13.5-95.3	40-173		
Bronze	300-700			60-290		
Copper	200-690			45-315		

Table 1: Impact Device – D, DC D+15 Measuring Range LD:174-900

Table 2: Impact Device – C, Measuring Range LC: 350-950

Material	HLC	HRC	HRB	HB	HV	HS
Steel & Cast St.	350-950	20.0-69.5		80-683	80-996	31.9-99.6

Table 3: Impact Device – G, Measuring Range LG: 300-750

Material	HLG	HRC	HRB	НВ	ΗV	HS
Steel & Cast St.	300-750		47.7-99.9	90-646		
Gray Cast Iron	300-750			92-326		
Nodular Cast Iron	300-750			127-364		

Table 4: Impact Device – DL, Measuring Range LDL: 300-893

Material	HLD	HRC	HRB	НВ	HV	HS
Steel & Cast St.	300-893	20.0-68.0	38.4-99.5	80-647	80-940	32.5-99.5

Appendix 2: Features of impact devices

Туре	Configuration features	Application
D	Standard configuration	Used for normal measurement
DC	Short size, loaded with loading tube	Used for hardness measurement on local parts of work piece: holes, inner cylindrical face or inner face of solid installed parts.
D+15	Long size	Used for measuring in grooves or concaved surface
DL	Equipped with extension rod 50mm	Used for hardness testing on the deep section of parts, bottom of a small hole or the base of a gear wheel
С	Light impact force	Used for hardness measurement of work piece with hardened layer.
G	Heavy impact force	Direct hardness measurement on rough surfaces

Appendix 3: Material Applicable table

No	Material	D	DC	D+15	С	G	DL
1	Steel and cast steel	*	*	*	*	*	*
2	CWT.ST	*	*	*			*
3	SST	*	*				
4	GC.IRON	*	★			*	
5	NC.IRON	*	*			*	
6	C.ALUM	*	*				
7	BRASS	*	★				
8	BRONZE	*	*				
9	COPPER	*	*				

Appendix 4: Supporting rings

	Туре	Sketch	Remarks				
1	Z10-15		For cylindrical outside surface R10-R15				
2	Z14.5-30		For cylindrical outside surface R14.5 \sim R30				
3	Z25-50		For cylindrical outside surface R25 \sim R50				
4	HZ11-13		For cylindrical inside surface R11 \sim R13				
5	HZ12.5-17		For cylindrical inside surface R12.5 \sim R17				
6	HZ16.5-30		For cylindrical inside surface R16.5 \sim R30				
7	К10-15		For spherical outside surface SR10 \sim SR15				
8	К14.5-30		For spherical outside surface SR14.5 \sim SR30				
9	HK11-13		For spherical inside surface SR11~SR13				
10	HK12.5-17		For spherical inside surface SR12.5 \sim SR17				
11	HK16.5-30	2	For spherical inside surface SR16.5 \sim SR30				
12	UN	State of the state	For cylindrical outside surface, radius adjustable R10 \sim ∞				

Notice: We will not play any notification on modification of this manual.