### **PHT-330**

#### Main application

Use for testing die cavity of molds, bearings and other parts, failure analysis of pressure vessel, steam generator and other equipment, heavy work piece, the installed machinery and permanently assembled parts, testing surface of a small hollow space, material identification in the warehouse of metallic materials, rapid testing in large range and multi-measuring areas for large-scale work piece.











#### Feature:

- 1. Support "forged steel (Steel)" material, when using the D/DC impact device test "forged" sample, can read HB value directly, without the need for manual checking table.
- 2. Wide measuring range. It can measure the hardness of all metallic materials. Direct display of hardness scales HRA, HRB, HRC, HV, HS, HL, HB and three types of strength values immediately.
- 3. Seven impact devices are available for special application. Automatically identify the type of impact devices.
- 4. Upper and lower limit can be preset. It will alarm automatically when the result value exceeding the limit.
- 5. Battery information indicates the rest capacity of the battery and the charge status.
- 6. User calibration function.
- 7. USB port with the PC humanity multi-functions data proceeding software.
- 8. Original imported high speed thermal printer support the immediate printing function. It can save data permanently.
- 9. Auto power off to save energy.
- 10. Industrialized housing design, sturdy, compact, portable, high reliability, suitable for harsh operating environment, vibration, shock and electromagnetic interference.
- 11. Excellent after-sale service system for high quality products---two years' guarantee and all life maintenance. Easy to buy and comfortable to use.

Line: @itokin2000 Tel: 02-9744354-6 Email: salesitokin@gmail.com

**PHT-330** 

rapid testing in large range and multi-measuring areas for large-scale work









Steel	and	Cast	Steel	
Ī	593	HL	2	AVG
D		32	0	HV
NAX=	341		MIN=	314
MATERI	AL.	SCALE	e DI	RECTION

Measuring range	HLD (170-960), HB (19-683), HV (80-1042), HS (30.6-110),				
Measuring range	HRA(59.1-88), HRB (13.5-101.7), HRC (17.9-69.5)				
Measuring direction	360°				
Indication Error	±6HLD (D impact device)				
Hardness Scale	HRA, HRB, HRC, HV, HS, HL, HB				
Display	320*240mm Color LCD, two hardness scale dual-display. with Built-in Printer				
Data memory	600 groups max.(relative to impact times 32~1)				
Printing paper	width is (57.5±0.5)mm, diameter is 30mm				
Battery pack	7.4V Li-battery				
Continuous working period	about 200hours (With backlight off, no printing)				
Communication interface	USB2.0				
Dimensions	210 x 85 x 45mm				
Weight	about 0.6kg pack weight: 5.2kg				

No.	Item	Q'ty	No.	Item	Q'ty
	PHT350 Main bod Y	1 pc	7	Paper for printing	lpc
2	D type i mpact de vice	1 pc	8	Manual	lpc
3	Standard test bloc k	1 pc	9	Warrant y card	1 pc
4	Cleaning brush	1 pc	10	Data Pro softw are	1 pc
5	Small su pporting ring	1 pc	11	Commun ication ca ble	1 pc
6	Battery c harger	1 pc	12	Instrum ent box	1 pc

Line: @itokin2000

Tel: 02-9744354-6





### PHT-350

## colour screen

it is suitable for Steel and cast steel, alloy steel, stainless steel, gray cast iron, nodular cast iron, cast aluminum alloy, copper zinc alloy (brass), copper alloy (bronze), tin pure copper, forging steel etc.









#### Feature:

the PHT-350 hardness tester is an innovative improvement about hardness measurement mechanism and circuit performance based on leeb hardness measuring instrument product. Portable, flexible replacement and suitable for the job site, field operations

- Color screen, hardness scale dual display and optional.
- Add function custom material
- Built-in high speed thermal printer, support immediately printing function. It can save data permanently.
- Support probe hot-plugging.



View			Service Visit	
No 001	804 HL	201	2.01.01	
No 002	57.6HRC	201	6.03.03	
No 003	57.2HRC	201	6.03.03	
No 004	780 HL	201	6.03.11	
No 005	581 HL	201	6.04.15	
No 006	594 HL	201	6.04.15	
BACK	DELE	STE	SELECT	

View	
2016, 04, 15	15:52:29
Sensor T	ype:D
Steel and Co	ast Steel
Impact Di	r:Down
Impact 7	imes:5
Avg:59	HL.
BACK	DELETE

Steel	and Ca	ast St	eel	0
Ī	593 H	1	A	VG
D	3	20	) ł	H۷
NVX=	341	MI	IN= 3	14
MATERI	AL S	CALE	DIREC	TION

Line: @itokin2000 Tel: 02-9744354-6 Email: salesitokin@gmail.com



### PHT-350

## colour screen

it is suitable for Steel and cast steel, alloy steel, stainless steel, gray cast iron, nodular cast iron, cast aluminum alloy, copper zinc alloy (brass), copper alloy (bronze), tin pure copper, forging steel etc.



Measuring range	HLD (170-960), HB (19-683), HV (80-1042), HS (30.6-110),				
Measuring range	HRA(59.1-88), HRB (13.5-101.7), HRC (17.9-69.5)				
Measuring direction	360°				
Indication Error	±6HLD (D impact device)				
Hardness Scale	HRA, HRB, HRC, HV, HS, HL, HB				
Display	320*240mm Color LCD, two hardness scale dual-display. with Built-in Printer				
Data memory	600 groups max.(relative to impact times 32~1)				
Printing paper	width is (57.5±0.5)mm, diameter is 30mm				
Battery pack	7.4V Li-battery				
Continuous working period	about 200hours (With backlight off, no printing)				
Communication interface	USB2.0				
Dimensions	210 x 85 x 45mm				
Weight	about 0.6kg pack weight: 5.2kg				



View				
No 001	804 HL	201	2.01.01	
No 002	57.6HRC	201	6.03.03	ı
No 003	57.2HRC	201	6.03.03	ı
No 004	780 HL	201	6.03.11	
No 005	581 HL	201	6.04.15	
No 008	594 HL	201	6.04.15	
BACK	DELE	TE	SELECT	



Steel	and	Cast	Steel	U
Ī	593		0	AVG
D	•	32	O	HV
NVX=	341		MIN=	314
MATERI	AL	SCALE	B DI	RECTION

No.	Item	Q'ty	No.	Item	Q'ty
1	PHT350 Main body	1 pc	7	Paper for printing	1pc
2	D type impact devic e	1 pc	8	Manual	1pc
3	Standard test block	1 pc	9	Warrant y card	1 pc
4	Cleaning brush	1 pc	10	Data Pro softw are	1 pc
5	Small supporting ri ng	1 pc	11	Commun ication ca ble	1 pc
6	Battery charger	1 pc	12	Instrum ent box	1 pc



Line: @itokin2000 Tel: 02-9744354-6 Email: salesitokin@gmail.com

### Impact probe assembly



Type of Impact Device	DC(D)/DL	С	D+15	E	G
Application	DL type used to elongated narrow	Suitable for	Suitable for measuring thin workpiece and harden surface.	Irough castings and	Suitable high hardness material.
Impacting energy	11mJ	2.7mJ	11mJ	11mJ	90mJ
Mass of impact body	5.5g/7.2g	3.0g	7.8g	5.5g	20.0g
Test tip hardness:	1600HV	1600HV	1600HV	5000HV	1600HV
Dia. Test tip:	3mm	3mm	3mm	3mm	5mm
Material of test tip:	Tungsten carbide	Tungsten carbide	Tungsten carbide	synthetic diamond	Tungsten carbide
Impact device diameter:	20mm	20mm	20mm	20mm	30mm
Impact device length:	86(147)/75mm	141mm	162mm	155mm	254mm
Impact device weight:	50g	75g	80g	80g	250g
Max. hardness of sample	940HV	1000HV	940HV	1200HV	650HB
roughness of sample	Ra 1.6µm	Ra 0.4µm	Ra 1.6µm	Ra 1.6µm	Ra 6.3µm
Min. weight of sample:	>5kg	>1.5kg	>5kg	>5kg	>15kg
Measure directly with stand	2~5kg	0.5~1.5kg	2~5kg	2~5kg	5~15kg
Need coupling tightly	0.05~2kg	0.02~0.5kg	0.05~2kg	0.05~2kg	0.5~5kg
Min. thickness of sample	5mm	1mm	5mm	5mm	10mm
layer thickness hardening:	≥0.8mm	≥0.2mm	≥0.8mm	≥0.8mm	≥1.2mm

# Probe Type

Indentation size

Type of Imp	act Device	DC(D)/DL	С	D+15	E	G
Hardness	Indentati on diameter:	0.54mm	0.54mm	0.38mm	1.03mm	0.54mm
300HV	Depth of indentati on:	24µm	24µm	12µm	53µm	24µm
Hardness 600HV	Indentati on diameter:	0.54mm	0.54mm	0.32mm	0.90mm	0.54mm
	Depth of indentati on	17μm	17μm	8µm	41µm	17μm
Hardness	Indentati on diameter:	0.35mm	0.35mm	0.35mm	1	0.35mm
800HV	Depth of indentati on	10μm	10µm	7μm	1	10µm

Line : @itokin2000 Tel : 02-9744354-6 Email : salesitokin@gmail.com