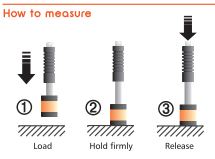
QH2 User Guide QH2 User Guide



- Don't load the impact device on the test piece
- Don't measure over previous indentatios
- Test piece must be clean and dry
- Check the angle to make sure it is set correctly
- Clean the impact device with the brush that comes with the unit, avoid using grease or lubricants.

#### Minimum test piece requirements

Minimum	No Support	Supported	Coupled w/paste		
Weight	5 Kg	2 Kg	0,1 Kg		
Minimum	Coupled	Su	Surface Thickness		
Thickness	hickness 3 mm		0,8 mm		
Surface	ISO Roughnes	s RT Rougl	h. RA Rough.		
Rough.	lough. N7		2 μm		

#### Technical Specifications

Measuring principle Impact-Rebound Leeb Impact device Type D Angle adjustment Manual +4 HID Precision Measuring range 150 ~ 990 HLD Alarms Low and High Memory (Model DL) 1000 values 2 AA batteries Power supply Battery life 100 hours Operating Temperature -10°C a +50°C 69 x 115 x 28 mm Dimensions Weight 155g with batteries

## QH2 hardness ranges and materials

	Steel	Stainless Steel	Tool Steel
НВ	80 ~ 647	85 ~ 655	
HV	80 ~ 940	85 ~ 802	80 ~ 935
HRB	38 ~ 99	46 ~ 101	
HRC	20 ~ 68	20 ~ 62	20 ~ 67
HS	32 ~ 99		

### Suggestions

Don't store the unit with batteries for long periods of time Don't strangle or pull the impact device cable Don't clean the unit with solvents o abrasive elements Don't expose the unit to sun over long periods of time



P/N QHD201-ENG Rev 1



## Display

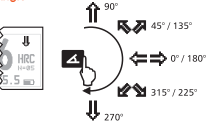
- 1: Measurement
- 2: Angle
- 3: Unit and sampled
- 4: Leeb value
- 5: Battery level
- 6: Group average

#### Keyboard

- 7: Up / Menu key
- 8: Backlight key
- 9: On / Off / Extra-Info key
- 10: Down key
- 11: Enter / Store value key
- 12: Set angle key

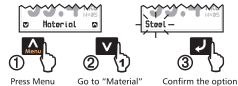


### Set Anale





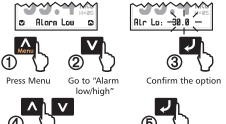
### Select Material





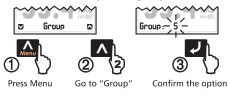


# Setting Alarms (Low & High)





Set the new value







Confirm the value

# Change unit



Menu





Change unit



"Unit" the option

# Erase and view data (models DL)









⊠yes

Select





Go to "Delete" Press Menu View Data 













To connect the unit to DataCenter open the program in your PC, connect the unit to the USB and just wait for connection.



