Integrated Portable Hardness Tester TH170



Features

- USB communication interface
- Automatic identification of Impact test direction
- Memory of 270 average data in 9 group files
- Upper and lower limit setting
- Automatically switch off
- Backlight for convenient use in darkness
- Integrated calibration function
- Battery capacity display
- AAA 1.5V battery
- Computer software available

Technical Specifications

Standard Impact device: Hardness Scales: Measuring range: Measuring direction: Measuring accuracy: Memory: Output: Min. Surface Roughness of Workpiece: Operating temperature: Max. Workpiece Hardness: Min. radius of Workpiece (convex/concave): Min. workpiece weight: Min. workpiece thickness coupled: Min. thickness of hardened layers: Continuous working time: Power: Operating temperature: **Overall Dimensions:** Weight:

D impact device integrated HLD, HB. HRC, HRB, HV, HS See Table below 360° ± 6 HLD (760 ± 30 HLD) 270 average readings in 9 group files USB2.0 1.6µm (Ra) 0 °C to + 40 °C 955HV R min=50mm (with support ring R min = 10mm) 2-5kg on stable support; 0.05-2kg with compact coupling 5mm 0.8mm 150hrs (without backlight) AAA 1.5V batteries (2 pcs) 0 °C to + 50 °C 155 x 25 x 55mm 166g



BAMR (Pty) Ltd, PO Box 23973, Claremont, 7735, South Africa Ph : 27 (0)21 683 2100, Fax : 27 (0)21 674 1485 Email : sales@bamr.co.za Web : www.bamr.co.za

Materials & Measuring Range TH160 (HL:200-900)

Material	HRC	HRB	HRA	НВ	HV	HS
Steel & Cast Steel	17.9-68.5	59.6-99.6	59.1-85.8	127-651	83-976	32.2-99.5
Steel				143-650		
CWT, ST	20.4-67.1				80-898	
Stainless Steel		46.5-101.7		85-655	85-802	
GC, Iron				93-334		
NC, Iron				131-387		
C, Aluminium		23.8-84.6		19-164		
Brass		13.5-95.3		40-173		
Bronze				60-290		
Copper				45-315		

Support Rings

On curved surfaces having a radius of under 30mm, effective positioning on the workpiece is facilitated by the use of the support ring (set of 7) .The appropriate support ring is screwed on to the end of the impact device in place of the standard flat support ring. The set includes support rings suitable for bar / tube and grooves up to a radius of 11mm.

Special support rings for convex or concave surface can be manufactured.

Standard delivery

- Processor integrated with impact device D
- Test block with HLD-valve
- Battery AAA 1.5V
- Cleaning brush
- Carrying case
- Certificate
- Instruction Manual
- Warranty Card

Optional Accessories

- Support Rings
- Printer TA220S with Cable
- Computer software

