

HRM-45 Manual Superficial Rockwell Hardness Tester

HR-45M Manual Superficial Rockwell Hardness Tester adopts mechanical and manual testing method, without electrical device. With simple appearance, it uses as popular type Rockwell Hardness testing instrument.

Usage Range:

Surface hardened steel, copper, aluminum alloy sheet, hard alloy steel, zinc layers, chrome layers, tin layers, surface heat treating and chemical treating materials, etc.



Technical Specifications

Rockwell Scales	HR15N, HR30N, HR45N, HR15T, HR30T, HR45T
Initial Testing Force	3kgf (29.42N)
All Testing Force	15kgf (147.1N), 30kgf (294.2N), 45kgf (441.3N)
Indication of Hardness Value	Dial
Overall Dimension	520×240×700mm(L×W×H)
Net Weight	80kg
Max Height of Speciment	170mm
Max depth of speciments	165mm
Carried Standard	GB/T230(1.2) Chinese Standard
Standard Accessories	Diamond Rockwell Indenter, Diameter 1.5875mm Hard Alloy Steel Ball Indenter, Large Testing Table , Medium Testing Table and Vshaped Testing Table, HRC and HRB Hardness Blocks.



Delta-3N Kft.

7030. Paks, Jedlik Á. u.2.

Tel: +36 75 510 115

Fax: +36 75 510 114

Email: info@delta3n.hu

www.delta3n.hu