

ROCKWELL HARDNESS TESTER

This hardness tester is used for determining Rockwell hardness of hard alloys, quenched and unquenched steels.



- The high quality casting and fine craftsmanship ensure accurate, consistent readings
- Manual testing process, no need for electric controlling

Code	1804-3607
Maximum load	150 kg (1471N)
Load range	60,100,150,kg(588.4N,980.7N,1471N)
Initial range load	10 kg (98.07N)
Maximum test height	108m/m(4-1/4")
Depth of throat	135m/m(5-1/4")
Maximum depth of spindle below base	50m/m(2")
Size of base	180×465m/m(7"-18")
Machine height	530m/m(24-1/2")
Weight (approx)	55 kg (150lbs)

STANDARD ACCESSORIES	
Large testing tableφ150m/m(5-3/4")	1
Small testing tableφ62m/m(2-3/8")	1
V-block anvilφ58(2-3/16")	1
Diamond penetrator 120°	1
Steel ball penetrator 1/16"	1
Replacement steel ball 1/16"	5
Rockwell A standard test block	1
Rockwell B standard test block	1
Rockwell C standard test block	1
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Screwdrivers	2
Level adjusting leg	3
Accessory box	1
Dust-proof plastic cover	1
Operation manual	1