

Motorized Superficial Rockwell Hardness Tester Durometer Measuring Tool HR-150DT



Product Details:

Place of Origin:	HONG KONG
Brand Name:	MITECH
Model Number:	HR-150DT

Payment & Shipping Terms:

Minimum Order Quantity:	1 set
Packaging Details:	Standard export carton box
Delivery Time:	Goods in stock, could send out within three days
Payment Terms:	100% T/T, Paypal or Wester Union
Supply Ability:	500 sets/month

Detailed Product Description

Motorized Superficial Rockwell Hardness Tester Durometer Measuring Tool HR-150DT

HR-150DT Motorized Superficial Rockwell Hardness Tester

Description:

HR-150DT Motorized Superficial Rockwell Hardness Tester adopts motorized testing method. Its testing force can be loaded, kept and unloaded automatically. Avoid man-made error and easy to use. It is therefore, welcomed by many users.

Applications:

Hardened and surface hardened steel, hardening and tempering steel, tempered steel, cold and hard casting parts, forging parts, hard alloy steel, aluminum alloy, bearing steel, carburized steel sheet, etc.

Specifications:

TYPE	HR-150DT	HRM-45DT	XHR-150
PROJECT			
Rockwell Scales	HRA, HRB, HRC, HRD, HRE, HRF,HRG,HRH,HRK	HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	HRE, HRL, HRM, HRR
Initial Testing Force	10kgf (98N)	3kgf (29.42N)	10kgf (98N)
All Testing Force	60kgf (588N), 100kgf (980N), 150kgf (1471N)	15kgf(147.1N), 30kgf(294.2N), 45kgf(441.3N)	60kgf (588N), 100kgf (980N), 150kgf (1471N)
Indication of Hardness Value	Dial		
Duration Time	1~60sec		
Overall Dimension	520×240×700mm(L×W×H)		
Net Weight	80kg		
Max Height of Speciment	170mm		
Max depth of specimens	165mm		
Power Supply	AC220V±5%,50~60Hz		
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 V-shaped Testing Table, HRC and HRB Hardness Blocks , Power Cable, etc.		Diameter 3.175, 6.35, 12.7mm Ball Indenter, Large Testing Table , Medium Testing Table and V-shaped Testing Table, 4 pcs Hardness Blocks , Power Cable