









BRINELL/ROCKWELL/VICKERS HARDNESS TESTER **CODE ISH-BRV****





Ø60mm flat anvil for Rockwell (included)



Ø150mm flat anvil for Rockwell (included)



Ø60mm flat anvil for Vickers and Brinell (included)



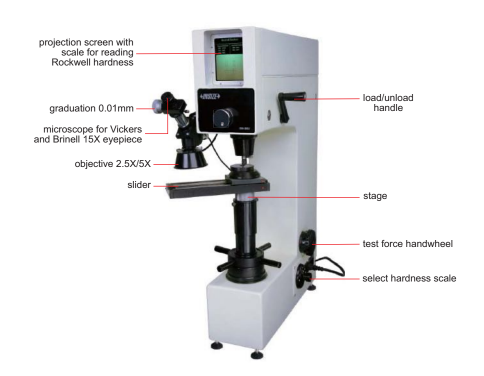
V-type anvil for Rockwell (included), for cylinders with diameter Ø4~60mm



V-type anvil for Vickers and Brinell (included)



small V-type anvil for Rockwell (**optional**), for cylinders with diameter Ø2~4mm



SPECIFICATION

Brinell test load	D.5HR
Difficil test load	306, 613, 1839N
Vickers test load 2	294N
Stage elevation n	manual
Load control n	manual
Magnification of microscope 3	37.5X/75X
Max. workpiece height	180mm
May resting wigth	200mm (from the center of ndenter to the wall of main body)
Power supply 2	220V, 50/60Hz **
Dimension 5	546×300×767mm
Weight 9	90kg

^{**}Add "-U" on code No. when power supply is 110V, 50/60Hz

STANDARD DELIVERY

STANDARD DELIVERY		
Main unit	1 pc	
Ø1.5875mm carbide ball indenter	1 pc	
Diamond Rockwell indenter	1 pc	
Ø5mm Brinell indenter	1 pc	
Ø2.5mm Brinell indenter	1 pc	
Vickers indenter	1 pc	
Ø60mm flat anvil for Rockwell	1 pc	
Ø150mm flat anvil for Rockwell	1 pc	
V-type anvil for Rockwell	1 pc	
Ø60mm flat anvil for Vickers and Brinell	1 pc	
V-type anvil for Vickers and Brinell	1 pc	
Hardness test block HRB88~95	1 pc	
Hardness test block HRC60~65	1 pc	
Hardness test block HRC20~30	1 pc	
Hardness test block 400~500HV30	1 pc	
Hardness test block 180~300HBW2.5/187.5	1 pc	
Anti-dust cover	1 pc	

OPTIONAL ACCESSORY		
Hardness test block HRB88~100	HDT-B-HRB	
Hardness test block HRC60~70	HDT-B-HRC3	
Hardness test block HRC20~30	HDT-B-HRC1	
Hardness test block 400-500HV30	HDT-B-HV30D	
Hardness test block 200-3000HBW2.5/187.5	HDT-B-HB25A2	
Small V-type anvil for Rockwell	ISH-SMALLANVIL	









23