

Ø60mm flat anvil for Rockwell (included)

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



Ø150mm flat anvil for Rockwell (included)



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



V-type anvil for Vickers and Brinell (included)



Ø60mm flat anvil for Vickers and Brinell (included)

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

projection screen with scale, for reading Rockwell hardness



1pc
1pc

ODTIONAL ACCESSORY

OPTIONAL ACCESSORY	
Hardness test block HRB88~95	ISH-BHRB
Hardness test block HRC60~65	ISH-BHRC3
Hardness test block HRC20~30	ISH-BHRC1
Hardness test block 400-500HV30	ISH-BHV30
Hardness test block 180-220HBW2.5/187.5	ISH-BHB25B
Small V-type anvil	ISH-SMALL ANVIL

SPECIFICATION

Rockwell test load	98N preload, 588, 980,1471N total load
Min. Rockwell reading	0.5HR
Brinell test load	306, 613, 1839N
Vickers test load	294N
Stage elevation	manual
Load control	manual
Magnification of microscope	37.5X/75X (selectable)
Max. workpiece height	180mm
Max. workpiece depth	200mm (from the center of indenter)
Power supply	220V, 50/60Hz**
Dimension	546×300×767mm
Weight	90kg

STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1pc
Ø1.5875mm carbide ball indenter	1pc
Diamond Rockwell indenter	1pc
Ø5mm Brinell indenter	1pc
Ø2.5mm Brinell indenter	1pc
Vickers indenter	1pc
Ø60mm flat anvil for Rockwell	1pc
Ø150mm flat anvil for Rockwell	1pc
V-anvil for Rockwell	1pc
Ø60mm flat anvil for Vickers and Brinell	1pc
V-type anvil for Vickers and Brinell	1pc

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