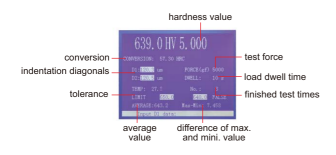
DIGITAL VICKERS HARDNESS TESTERS







- camera connector

 image to eyepiece/ camera switch

 manual rotation turret

 stage

 test force handwheel

 operation panel
- Based on Vickers (HV), can be converted to HRA, HRB, HRC, HRD, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T, HK, HBW
- Can take tests up to 99 times, display average value and the difference of max. and mini. value
- Tolerance testing
- Also for Knoop hardness test, Knoop indenter is needed (optional)
- According to ISO 6507

SPECIFICATION

Code		ISH-DV5 **	ISH-DV10 **	ISH-DV50 **	
Measuring range		5HV0.2~2500HV5	8HV0.3~2500HV10	5HV1~2500HV50	
Test force		0.2, 0.5, 1, 2, 3, 5kgf	0.3, 0.5, 1, 3, 5, 10kgf	1, 5, 10, 20, 30, 50kgf	
Accuracy		±3%	±3%	±3% (test force 1, 5, 10, 20kgf) ±2% (test force 30, 50kgf)	
Eyepiece	magnification	10X			
	resolution	0.0625µm			
Objective		10X, 20X			
Total magnification		100X (for observation) 200X (for measuring)			
Stage elevation		manual			
Load control		automatic (load/dwell/unload)			
Dwell time		5~60 second			
Max. workpiece height		160mm			
Max. testing width		135mm (from the center of indenter to the wall of main body)			
Data output		RS232C			
Power supply		220V, 50/60Hz **			
Dimension		540×270×650mm			
Weight		33kg	35kg	45kg	



Ø60mm flat anvil (included)



Ø150mm flat anvil (included)



V-type anvil (included)

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

STANDARD DELIVERY

Main unit	1 pc
Ø60mm flat anvil	1 pc
Ø150mm flat anvil	1 pc
V-type anvil	1 pc
Vickers indenter	1 pc
10X objective	1 pc
20X objective	1 pc
Vickers test block	2 pcs
Anti-dust cover	1 pc

OPTIONAL ACCESSORY

OI HONAL ACCESSORI				
Knoop indenter	ISH-KNOOP			
Hardness test block 400~500HV5	HDT-B-HV5D			
Hardness test block 700~750HV5	HDT-B-HV5G			
Hardness test block 400~500HV10	HDT-B-HV10D			
Hardness test block 700~750HV10	HDT-B-HV10G			
Hardness test block 400~500HV30	HDT-B-HV30D			
Camera adapter	ISH-DV-ADAPTER			
Measuring system	9631-130			