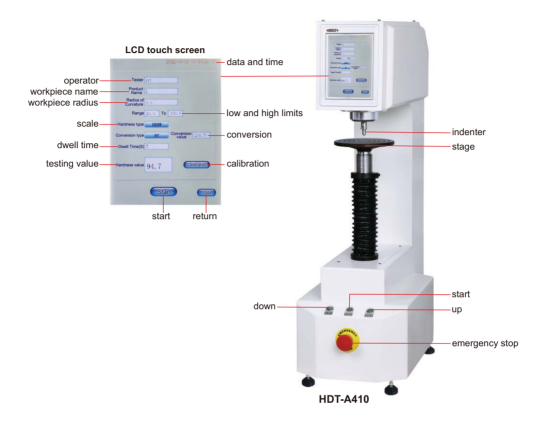
AUTOMATIC DIGITAL ROCKWELL/SUPERFICIAL ROCKWELL HARDNESS TESTERS



AUTOMATIC LIFTING OF STAGE AUTOMATIC LOADING AND UNLOADING DATA OUTPUT

FORCE LOADING BY ELECTRIC MOTOR (WITHOUT WEIGHTS)



- According to BSEN 6508, ISO 6508, ASTM E18
- Automatic lifting of stage without manual rotation
- Automatic testing, the preliminary and main test force are loaded automatically
- LCD touch screen, easy operation
- Convert to other Rockwell scales, HV or HB automatically
- Tolerance testing
- Insert USB flash disk, save the testing results as Excel
- Self-correcting the hardness value for curved workpieces
- The accuracy can be corrected with three standard blocks of low, medium and high values
- The loading force can be corrected with standard force gages
- Force loading by electric motor (without weights)
- The test force is selected automatically according to hardness scales



Ø63mm flat anvil (included)



Ø150mm flat anvil (included)



level (included)



touch pen (included)



desk (optional)



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



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

SPECIFICATION

Code		HDT-A410**	HDT-A510**	HDT-A610**	
Туре		Rockwell	Superficial Rockwell	Rockwell and Superficial Rockwell	
Hardness scale	with standard indenters	HRA, HRB, HRC, HRD, HRF, HRG	HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	HRA, HRB, HRC, HRD, HRF, HRG, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T	
	with optional indenter	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV	HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y	HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV, HR15W, HR30W, HR45W, HR15X, HR30X, HR45X, HR15Y, HR30Y, HR45Y	
Preliminary test force		98N/10kgf for Rockwell	29.4N/3kgf for Superficial Rockwell	98N/10kgf for Rockwell 29.4N/3kgf for Superficial Rockwell	
Test force		588N (60kg), 980N (100kg), 1471N (150kg)	147.1N (15kg), 294.2N (30kg), 441.3N (45kg)	147.1N (15kg), 294.2N (30kg), 441.3N (45kg), 588N (60kg), 980N (100kg), 1471N (150kg)	
Stage lifting		automatic			
Load control		automatic (load/dwell/unload)			
Load dwell time		0~99 second			
Resolution		0.1HR			
Output		USB			
Max. workpiece height		300mm			
Max. testing width		200mm (from the center of indenter to the wall of main body)			
Power supply		220V, 50/60Hz **			
Dimension		560×280×850mm			
Weight		80kg			

STANDARD DELIVERY

Code	HDT-A410**	HDT-A510**	HDT-A610**
Main unit	1 pc	1 pc	1 pc
Ø63mm flat anvil	1 pc	1 pc	1 pc
Ø150mm flat anvil	1 pc	1 pc	1 pc
V-type anvil	1 pc	1 pc	1 pc
Diamond indenter	1 pc	1 pc	1 pc
Ø1.5875mm carbide ball indenter	1 pc	1 pc	1 pc
Hardness test block HRB88~95	1 pc	_	1 pc
Hardness test block HRC60~65	1 pc	_	1 pc
Hardness test block HRC20~30	1 pc	_	1 pc
Hardness test block 78~88HR15N		1 pc	1 pc
Hardness test block 55~73HR30N		1 pc	1 pc
Hardness test block 57~69HR30T	_	1 pc	1 pc
USB flash disk (8G)	1 pc	1 pc	1 pc
Level	1 pc	1 pc	1 pc
Touch pen	1 pc	1 pc	1 pc
Anti-dust cover	1 pc	1 pc	1 pc

 $[\]ref{eq:continuous} \mbox{Add "-U"}$ on code No. when power supply is 110V, 50/60Hz

OPTIONAL ACCESSORY

01 11010/1E/100E0001(1				
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 78~88HR15N	HDT-B-HR15N2			
Hardness test block 55~73HR30N	HDT-B-HR30N2			
Hardness test block 57~69HR30T	ISH-BHR30T1			
Small V-type anvil	ISH-SMALLANVIL			
Desk	HDT-DESK			