

# MANUAL HIGH ROCKWELL HARDNESS TESTER PART NO. HDT-RH411



V-type anvil (included)  
for cylinders with  
.16~2.36" DIA



5.91" DIA flat anvil  
(included)



2.28" DIA flat anvil  
(included)



small V-type anvil  
(optional) for  
cylinders with  
.08~.16" DIA

■ According to ISO 6508

### SPECIFICATION

Hardness scale	HRA, HRB, HRC, HRD, HRF, HRG
Preliminary test force	98N (10kg)
Test force	588N (60kg), 980N (100kg), 1471N (150kg)
Display	analogue
Stage elevation	manual
Load control	manual
Min. reading	0.5HR
Max. workpiece height	15.75"
Max. testing width	6.30" (form the center of indenter to the wall of main body)
Dimension	21.26×11.81×40.55"
Weight	309lb

### STANDARD DELIVERY

Main unit	1 pc
2.28" DIA flat anvil	1 pc
5.91" DIA flat anvil	1 pc
V-type anvil	1 pc
Diamond indenter	1 pc
1/16" DIA steel ball indenter	1 pc
1/16" DIA steel ball	5 pcs
Hardness test block HRA80~84	1 pc
Hardness test block HRB88~100	1 pc
Hardness test block HRC20~30	1 pc
Hardness test block HRC35~55	1 pc
Hardness test block HRC60~70	1 pc
Anti-dust cover	1 pc

### OPTIONAL ACCESSORY

Hardness test block HRA80~84	HDT-B-HRA
Hardness test block HRB88~100	HDT-B-HRB
Hardness test block HRC20~30	HDT-B-HRC1
Hardness test block HRC35~55	HDT-B-HRC2
Hardness test block HRC60~70	HDT-B-HRC3
Small V-type anvil	HDT-RW160-SV