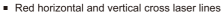






AUDIBLE AND VISUAL WARNING WHEN OUT OF ±3°

CROSS-LINE LASER LEVEL CODE 4917-30



- Self-leveling within ±3°, self-leveling time within 4s, audible and visual warning when out of ±3° Folding legs for angle and height adjustment
- Outdoor use with the detector (code: 4917-DETECTOR)



application examples



SPECIFICATION

| Laser line width | 2±0.5mm (within 5m) |
|-----------------------|--|
| Laser type | 630~660nm, class II, <1mW |
| Beam angle | 120±0.5° |
| Self-leveling range | ±3° |
| Working distance | indoor: 30m, outdoor: 50m with detector (optional) |
| Accuracy | 0.2mm/m |
| Operation temperature | -10~40°C |
| Power supply | 3×AA batteries, for 3 hours working |
| Dimension | 100×82×104mm |
| Weight | 620g |

OUTDOOR DETECTOR (OPTIONAL)

| SOTBOOK BETEOTOK (OF HOUZE) | | |
|-----------------------------|---|--|
| Detecting distance | horizontal 1~50m, vertical 1~30m | |
| Detecting accuracy * | high accuracy ±1.5mm, low accuracy ±2.5mm | |
| Power supply | 9V battery | |
| Dimension | 168×58×30mm | |
| Weight | 140g (battery included) | |

^{*}Use high accuracy detection mode within 15m, use low accuracy detection mode over 15m

folding legs for angle and height adjustment





stand (included with outdoor detector)



outdoor detector (optional)

STANDARD DELIVERY

| Main unit | 1 pc |
|-----------------------------|-------|
| 1/4" to 5/8" tripod adaptor | 1 pc |
| Battery (AA) | 3 pcs |

OPTIONAL ACCESSORY

4917-DETECTOR Outdoor detector



AUTOMATIC DIGITAL ROCKWELL HARDNESS TESTER (DOLPHIN-NOSE TYPE) CODE ISHR-T100





FORCE LOADING BY ELECTRIC MOTOR (WITHOUT WEIGHTS)







hardness scale





Ø150mm flat anvil (included)



level (included)



touch pen (included)



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



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

SPECIFICATION

| Hardness | with standard indenters | HRA, HRB, HRC, HRD, HRF, HRG | |
|--------------------|-------------------------|--|--|
| scale | with optional indenter | HRE, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV | |
| Preliminary | y test force | 98N (10kgf) | |
| Test force | | 588N (60kgf), 980N (100kgf), 1471N (150kgf) | |
| Stage elev | ation | manual | |
| Load contr | rol | automatic (load/dwell/unload) | |
| Load dwell time | | 0~99 second | |
| Resolution | | 0.1HR | |
| Output | | USB | |
| Max. work | piece height | 300mm | |
| Max. testing width | | 250mm (from the center of indenter to the wall of main body) | |
| Power supply | | 220V, 50/60Hz | |
| Dimension | | 720×260×840mm | |
| Weight | | 80kg | |

STANDARD DELIVERY

| Main unit | 1 pc |
|---------------------------------|------|
| Ø63mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Diamond indenter | 1 pc |
| Ø1.5875mm carbide ball indenter | 1 pc |
| Hardness test block HRB88~95 | 1 pc |
| Hardness test block HRC60~65 | 1 pc |
| Hardness test block HRC20~30 | 1 pc |
| USB flash disk (8G) | 1 pc |
| Level | 1 pc |
| Touch pen | 1 pc |
| Anti-dust cover | 1 pc |

| Hardness test block HRB88~100 | HDT-B-HRB |
|-------------------------------|----------------|
| Hardness test block HRC60~70 | HDT-B-HRC3 |
| Hardness test block HRC20~30 | HDT-B-HRC1 |
| Small V-type anvil | ISH-SMALLANVIL |



AUTOMATIC DIGITAL ROCKWELL/SUPERFICIAL ROCKWELL HARDNESS TESTERS (FOR MASS PRODUCTION)



AUTOMATIC LIFTING OF STAGE AUTOMATIC LOADING AND UNLOADING



FORCE LOADING BY ELECTRIC MOTOR (WITHOUT WEIGHTS)





HDT-A410



Ø63mm flat anvil (included)



Ø150mm flat anvil (included)



level (included)



touch pen (included)



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



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



desk (optional)

- 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

To be continued



Continued from previous page

SPECIFICATION

| Code | | HDT-A410 | HDT-A510 | HDT-A610 |
|--------------------------------|---------------------------|---|---|--|
| Type Rockwell Superficial Rock | | Superficial Rockwell | Rockwell and Superficial Rockwell | |
| 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 |
| Hardness scale | 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 |
| Preliminar | y test force | 98N/10kgf for Rockwell 29.4N/3kgf for Superficial Rockwell 98N/10kgf for Rockwell 29.4N/3kgf for Superficial Rockwell | | |
| Test force | | | | 147.1N (15kg), 294.2N (30kg), 441.3N (45kg), 588N (60kg), 980N (100kg), 1471N (150kg) |
| Stage liftin | Stage lifting automatic | | | |
| Load conti | ol | automatic (load/dwell/unload) | | |
| Load dwel | l time | 0~99 second | | |
| Resolution | 1 | 0.1HR | | |
| Output | | USB | | |
| Max. work | piece height | ht 300mm | | |
| Max. testin | g width | 200mm (from the center of indenter to the wall of main body) | | |
| Power sup | ply | 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 | <u> </u> | 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 |

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| 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 73~82HR30T | HDT-B-HR30T |
| Small V-type anvil | ISH-SMALLANVIL |
| Desk | HDT-DESK |

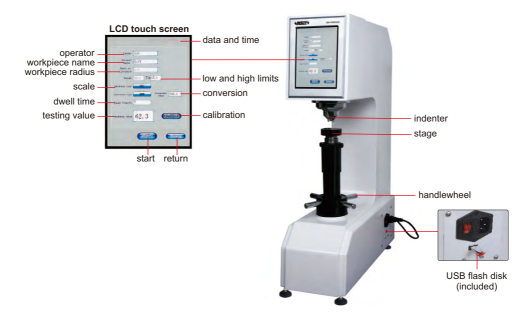
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AUTOMATIC DIGITAL ROCKWELL/SUPERFICIAL ROCKWELL HARDNESS TESTERS



FORCE LOADING BY ELECTRIC MOTOR (WITHOUT WEIGHTS)







ISH-RSR400



Ø63mm flat anvil (included)



Ø150mm flat anvil (included)







touch pen (included)



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



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



desk (optional)

- 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
- Force loading by electric motor (without weights)
- The test force is selected automatically according to hardness scale
- According to ISO 6508



To be continued



Continued from previous page

SPECIFICATION

| Code | | ISH-RSR400 ISH-RSR500 ISH-RSR600 | | ISH-RSR600 |
|-------------------------|--|--|---|--|
| Type Rockwell | | Rockwell | Superficial Rockwell | Rockwell and Superficial Rockwell |
| 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 |
| Hardness scale | 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 |
| Preliminar | liminary test force 98N/10kgf for Rockwell 29.4N/3kgf for Superficial Rockwell 98N/10kgf for Rockwell 29.4N/3kgf for Superficial Rockwell | | | |
| Test force | | | | 147.1N (15kg), 294.2N (30kg), 441.3N (45kg), 588N (60kg), 980N (100kg), 1471N (150kg) |
| Stage elev | Stage elevation manual | | | |
| Load conti | ol | automatic (load/dwell/unload) | | |
| Load dwel | l time | 0~60 second | | |
| Resolution | 1 | 0.1HR | | |
| Output | | USB | | |
| Max. work | piece height | 220mm | | |
| Max. testin | g width | 200mm (from the center of indenter to the wall of main body) | | |
| Power sup | ply | 220V, 50/60Hz | | |
| Dimension | | 510×260×780mm | | |
| Weight | | 70kg | | |

STANDARD DELIVERY

| Code | ISH-RSR400 | ISH-RSR500 | ISH-RSR600 |
|---------------------------------|------------|------------|------------|
| 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 |

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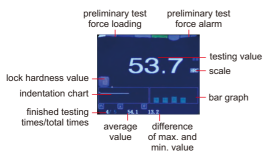
| Hardness test block HRB88~100 | HDT-B-HRB |
|--------------------------------|----------------|
| Hardness test block HRC60~70 | HDT-B-HRC3 |
| Hardness test block HRC20~30 | HDT-B-HRC1 |
| Hardness test block 78~88HR15N | HDT-B-HR15N2 |
| Hardness test block 55~73HR30N | HDT-B-HR30N2 |
| Hardness test block 73~82HR30T | HDT-B-HR30T |
| Small V-type anvil | ISH-SMALLANVIL |
| Desk | HDT-DESK |





AUTOMATIC DIGITAL ROCKWELL HARDNESS TESTER CODE ISH-MRD200





- Tolerance testing
- Set testing times (2~10) to have average value and the difference of max. and min. value
- Convert to other Rockwell scales, HV or HB
- Memory of 500 testing values for browsing and output
- Testing value can be sent to wireless printer automatically
- Calibration function compensates the testing value for high accuracy
- The hardness value of soft materials like plastic is not stable, the lock function can obtain the value automatically
- Display unit is automatic power off
- According to ISO 6508



software CD (included)



Ø60mm flat anvil (included)



Ø150mm flat anvil (included)



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



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



wireless printer (optional)



desk (optional)

SPECIFICATION

| SPECIFICATION | | |
|----------------------------------|--|--|
| Hardness scale | HRA, HRB, HRC, HRD HRF, HRG (with standard indenters) | |
| | HRE, HRH, HRK (with optional indenter) | |
| Preliminary test force | 98N | |
| Test force | 588N, 980N, 1471N | |
| Stage elevation | manual | |
| Load control | automatic (load/dwell/unload) | |
| Load dwell time | 1~99 second | |
| Resolution | 0.1HR | |
| Output | wireless and USB | |
| Memory | 500 | |
| Max. workpiece height | 170mm | |
| Max. testing width | 165mm (from the center of indenter to the wall of main body) | |
| Power supply of the display unit | built-in rechargeable battery | |
| Power supply | 220V, 50/60Hz | |
| Dimension | 520×160×700mm | |
| Weight | 60kg | |

STANDARD DELIVERY

| Main unit | 1 pc |
|---------------------------------|------|
| Ø60mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Diamond indenter | 1 pc |
| Ø1.5875mm carbide ball indenter | 1 pc |
| Hardness test block HRB88~95 | 1 pc |
| Hardness test block HRC60~65 | 1 pc |
| Hardness test block HRC20~30 | 1 pc |
| Anti-dust cover | 1 pc |
| Software and USB cable | 1 pc |
| AC/DC adapter | 1 pc |

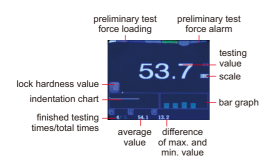
| Wireless printer | ISH-DS-PRINTER |
|--------------------------------|------------------|
| Ø3.175mm carbide ball indenter | ISH-EHK-INDENTER |
| Hardness test block HRB88~100 | HDT-B-HRB |
| Hardness test block HRC60~70 | HDT-B-HRC3 |
| Hardness test block HRC20~30 | HDT-B-HRC1 |
| Small V-type anvil | ISH-SMALLANVIL |
| Desk | HDT-DESK |



MANUAL DIGITAL ROCKWELL HARDNESS TESTER **CODE ISH-RD200**











- Tolerance testing
- Set testing times (2~10) to have average value and the difference of max. and min. value
- Convert to other Rockwell scales, HV or HB
- Memory of 500 testing values for browsing and output
- Testing value can be sent to wireless printer automatically
- Calibration function compensates the testing value for high accuracy The hardness value of soft materials like plastic is not stable, the lock function can obtain the value automatically
- Automatic power off
- According to ISO 6508



(included)



Ø60mm flat anvil (included)



Ø150mm flat anvil (included)



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



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



wireless printer (optional)



desk (optional)

SPECIFICATION

| OI LOII IOATION | | |
|------------------------|--|--|
| Hardness scale | HRA, HRB, HRC, HRD HRF, HRG (with standard indenters) | |
| | HRE, HRH, HRK (with optional indenter) | |
| Preliminary test force | 98N | |
| Test force | 588N, 980N, 1471N | |
| Stage elevation | manual | |
| Load control | manual | |
| Resolution | 0.1HR | |
| Output | wireless and USB | |
| Memory | 500 | |
| Max. workpiece height | 170mm | |
| Max. testing width | 165mm (from the center of indenter to the wall of main body) | |
| Power supply | built-in rechargeable battery | |
| Dimension | 520×160×700mm | |
| Weight | 60kg | |

OPTIONAL ACCESSORY

| Wireless printer | ISH-DS-PRINTER |
|--------------------------------|------------------|
| Ø3.175mm carbide ball indenter | ISH-EHK-INDENTER |
| Hardness test block HRB88~100 | HDT-B-HRB |
| Hardness test block HRC60~70 | HDT-B-HRC3 |
| Hardness test block HRC20~30 | HDT-B-HRC1 |
| Small V-type anvil | ISH-SMALLANVIL |
| Desk | HDT-DESK |

STANDARD DELIVERY

| OTANDARD DELIVERT | |
|---------------------------------|------|
| Main unit | 1 pc |
| Ø60mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Diamond indenter | 1 pc |
| Ø1.5875mm carbide ball indenter | 1 pc |
| Hardness test block HRB88~95 | 1 pc |
| Hardness test block HRC60~65 | 1 pc |
| Hardness test block HRC20~30 | 1 pc |
| Anti-dust cover | 1 pc |
| Software and USB cable | 1 pc |
| AC/DC adapter | 1 pc |





MOTORIZED ROCKWELL HARDNESS TESTER CODE ISH-MR150





■ According to ISO 6508



Ø60mm flat anvil (included)



Ø150mm flat anvil (included)



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



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



desk (optional)

SPECIFICATION

| Hardness scale | HRA, HRB, HRC, HRD, HRF, HRG | |
|------------------------|--|--|
| Preliminary test force | 98N | |
| Test force | 588N, 980N, 1471N | |
| Display | analogue | |
| Stage elevation | manual | |
| Load control | automatic (load/dwell/unload) | |
| Load dwell time | 1~99 second | |
| Min. reading | 0.5HR | |
| Max. workpiece height | 170mm | |
| Max. testing width | 165mm (from the center of indenter to the wall of main body) | |
| Power supply | 220V, 50/60Hz | |
| Dimension | 520×160×700mm | |
| Weight | 60kg | |

STANDARD DELIVERY

| Main unit | 1 pc |
|---------------------------------|------|
| Ø60mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Diamond indenter | 1 pc |
| Ø1.5875mm carbide ball indenter | 1 pc |
| Hardness test block HRB88~95 | 1 pc |
| Hardness test block HRC60~65 | 1 pc |
| Hardness test block HRC20~30 | 1 pc |
| Anti-dust cover | 1 pc |

| Hardness test block HRB88~100 | HDT-B-HRB |
|-------------------------------|----------------|
| Hardness test block HRC60~70 | HDT-B-HRC3 |
| Hardness test block HRC20~30 | HDT-B-HRC1 |
| Small V-type anvil | ISH-SMALLANVIL |
| Desk | HDT-DESK |



MOTORIZED ROCKWELL HARDNESS TESTER (BASIC TYPE) CODE HDT-RA151







According to ISO 6508



Ø58mm flat anvil (included)



Ø150mm flat anvil (included)



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



level (included)



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



desk (optional)

SPECIFICATION

| SPECIFICATION | | |
|------------------------|--|--|
| Hardness scale | HRA, HRB, HRC, HRD, HRF, HRG | |
| Preliminary test force | 98N | |
| Test force | 588N, 980N, 1471N | |
| Display | analogue | |
| Stage elevation | manual | |
| Load control | automatic (load/dwell/unload) | |
| Load dwell time | 1~60 second | |
| Min. reading | 0.5HR | |
| Max. workpiece height | 170mm | |
| Max. testing width | 128mm (from the center of indenter to the wall of main body) | |
| Power supply | 220V, 50/60Hz | |
| Dimension | 520×225×640mm | |
| Weight | 65kg | |

STANDARD DELIVERY

| Main unit | 1 pc |
|-------------------------------|------|
| Ø58mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Diamond indenter | 1 pc |
| Ø1.5875mm steel ball indenter | 1 pc |
| Level | 1 pc |
| Hardness test block HRA80~88 | 1 pc |
| Hardness test block HRB85~95 | 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 | ISH-SMALLANVIL |
| Desk | HDT-DESK |

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MANUAL ROCKWELL HARDNESS TESTER CODE ISH-R150



According to ISO 6508





Ø60mm flat anvil (included)



Ø150mm flat anvil (included)



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



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



desk (optional)

SPECIFICATION

| Hardness scale | HRA, HRB, HRC, HRD, HRF, HRG | |
|------------------------|--|--|
| Preliminary test force | 98N | |
| Test force | 588N, 980N, 1471N | |
| Display | analogue | |
| Stage elevation | manual | |
| Load control | manual | |
| Min. reading | 0.5HR | |
| Max. workpiece height | 170mm | |
| Max. testing width | 165mm (from the center of indenter to the wall of main body) | |
| Dimension | 520×160×700mm | |
| Weight | 60kg | |

STANDARD DELIVERY

| Main unit | 1 pc |
|---------------------------------|------|
| Ø60mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Diamond indenter | 1 pc |
| Ø1.5875mm carbide ball indenter | 1 pc |
| Hardness test block HRB88~95 | 1 pc |
| Hardness test block HRC60~65 | 1 pc |
| Hardness test block HRC20~30 | 1 pc |
| Anti-dust cover | 1 pc |

| Hardness test block HRB88~100 | HDT-B-HRB |
|-------------------------------|----------------|
| Hardness test block HRC60~70 | HDT-B-HRC3 |
| Hardness test block HRC20~30 | HDT-B-HRC1 |
| Small V-type anvil | ISH-SMALLANVIL |
| Desk | HDT-DESK |



MANUAL ROCKWELL HARDNESS TESTER (BASIC TYPE) CODE HDT-RW160







According to ISO 6508



Ø58mm flat anvil (included)



Ø150mm flat anvil (included)



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



level (included)



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



desk (optional)

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 | 170mm | |
| Max. testing width | 135mm (from the center of indenter to the wall of main body) | |
| Dimension | 466×238×630mm | |
| Weight | 70kg | |

STANDARD DELIVERY

| Main unit | 1 pc |
|-------------------------------|-------|
| Ø58mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Diamond indenter | 1 pc |
| Ø1.5875mm steel ball indenter | 1 pc |
| Ø1.5875mm steel ball | 5 pcs |
| Level | 1 pc |
| Hardness test block HRA80~88 | 1 pc |
| Hardness test block HRB85~95 | 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 | ISH-SMALLANVIL |
| Desk | HDT-DESK |

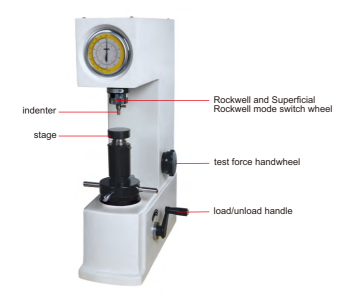
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MANUAL ROCKWELL AND SUPERFICIAL ROCKWELL HARDNESS TESTER CODE HDT-RSR100







Ø60mm flat anvil (included)



Ø150mm flat anvil (included)



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



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



desk (optional)

■ According to ISO 6508

SPECIFICATION

| SPECIFICATION | |
|------------------------|---|
| Hardness scale | HRA, HRB, HRC, HRD, HRF, HRG, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T |
| Preliminary test force | 29.4N/3kgf for Superficial Rockwell 98N/10kgf for Rockwell |
| Test force | 147N/15kgf, 294N/30kgf, 441N/45kgf, 588N/60kgf, 980N/100kgf, 1471N/150kgf |
| Display | analogue |
| Stage elevation | manual |
| Load control | manual |
| Min. reading | 0.5HR |
| Max. workpiece height | 160mm |
| Max. testing width | 140mm (from the center of indenter to the wall of main body) |
| Dimension | 460×240×660mm |
| Weight | 75kg |

STANDARD DELIVERY

| Main unit | 1 pc |
|---------------------------------|------|
| Ø60mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Diamond indenter | 1 pc |
| Ø1.5875mm carbide ball indenter | 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 78~88HR15N | 1 pc |
| Hardness test block 55~73HR30N | 1 pc |
| Hardness test block 57~69HR30T | 1 pc |
| Anti-dust cover | 1 pc |

| HDT-B-HRB |
|----------------|
| HDT-B-HRC3 |
| HDT-B-HRC1 |
| HDT-B-HR15N2 |
| HDT-B-HR30N2 |
| HDT-B-HR30T |
| ISH-SMALLANVIL |
| HDT-DESK |
| |

DIGITAL BRINELL/ROCKWELL/VICKERS HARDNESS TESTER CODE HDT-BRV130

FORCE LOADING BY ELECTRIC MOTOR (WITHOUT WEIGHTS)



- According to ISO 6506, ISO 6507, ISO 6508
- Force loading by electric motor (without weights)

SPECIFICATION

| SPECIFICATION | | |
|-----------------------------|---|--|
| Brinell test load | 49N (5kgf), 98N (10kgf), 153N (15.625kgf), 294N (30kgf), 306N (31.25kgf), 613N (62.5kgf), 980N (100kgf), 1226N (125kgf), 1839N (187.5kgf) | |
| Brinell scales | HBW1/5, HBW2.5/62.5, HBW1/10, HBW2.5/15.625, HBW1/30, HBW2.5/31.25, HBW2.5/62.5, HBW10/100, HBW5/125, HBW2.5/187.5 | |
| Brinell resolution | 0.1HBW | |
| Rockwell test load | 98N (10kgf) preload 588 (60kgf), 980 (100kgf), 1471N (150kgf) total load | |
| Rockwell scales | HRA, HRB, HRC, HRD, HRE, HRF, HRG, HRH, HRK, HRL, HRM, HRP, HRR, HRS, HRV | |
| Rockwell resolution | 0.1HR | |
| Vickers test load | 49N (5kgf), 98N (10kgf), 196N (20kgf), 294N (30kgf), 392N (40kgf), 490N (50kgf), 588N (60kgf), 784N (80kgf), 980N (100kgf), 1176N (120kgf) | |
| Vickers scales | HV5, HV10, HV20, HV30, HV40, HV50, HV60, HV80, HV100, HV120 | |
| Vickers resolution | 0.1HV | |
| Objective | 2.5X/5X | |
| Magnification of microscope | Brinell: 37.5X, Vickers: 75X | |
| Hardness test range | Brinell: 8~650HBW, Rockwell: 20~100HR, Vickers: 8~2900HV | |
| Max. workpiece height | Rockwell: 220mm, Brinell and Vickers: 150mm | |
| Max. testing width | 200mm (from the center of indenter to the wall of main body) | |
| Data output | USB flash disk | |
| Power supply | 220V, 50/60Hz | |
| Dimension | 560×350×800mm | |
| Weight | 70kg | |





Ø60mm 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



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



Ø150mm flat anvil for Rockwell (included)



 $\mathsf{desk}\;(\textbf{optional})$

STANDARD DELIVERY

| Main unit | 1 pc |
|--|------|
| Vickers diamond indenter | 1 pc |
| Rockwell diamond indenter | 1 pc |
| Ø1.5875mm Rockwell indenter | 1 pc |
| Ø2.5mm Brinell indenter | 1 pc |
| Ø5mm Brinell 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 |
| 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 |
| Level | 1 pc |
| USB flash disk | 1 pc |
| Touch pen | 1 pc |
| Anti-dust cover | 1 pc |

| OI HONAL ACCEDEDICT | |
|---|----------------|
| 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 200-300HBW2.5/187.5 | HDT-B-HB25A2 |
| Small V-type anvil for Rockwell | ISH-SMALLANVIL |
| Desk | HDT-DESK |

INSPECTION

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)

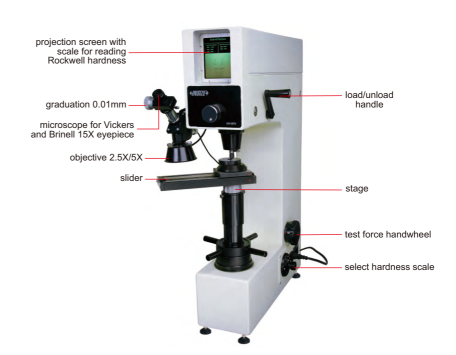


small V-type anvil for Rockwell (optional), for cylinders with diameter Ø2~4mm



desk (optional)





According to ISO 6506, ISO 6507, ISO 6508

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 |
| Max. workpiece height | 180mm |
| Max. testing width | 200mm (from the center of indenter to the wall of main body) |
| Power supply | 220V, 50/60Hz |
| Dimension | 546×300×767mm |
| Weight | 90kg |

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 |

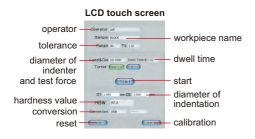
| <u> </u> | |
|--|----------------|
| Hardness test block HRB88~100 | HDT-B-HRB |
| Hardness test block HRC60~70 | HDT-B-HRC3 |
| Hardness test block HRC20~30 | HDT-B-HRC1 |
| Hardness test block 400-500HV30 | HDT-B-HV30D |
| Hardness test block 200-3000HBW2.5/187.5 | HDT-B-HB25A2 |
| Small V-type anvil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



AUTOMATIC DIGITAL BRINELL HARDNESS TESTERS



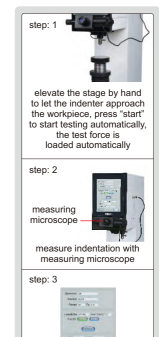




- Automatic testing, automatic test force loading
- LCD touch screen, easy operation
- Measure indentation by measuring microscope then read the hardness value from LCD
- Tolerance testing
 Insert USB flash disk, save the test results as Excel
- Converted to HRA, HRB, HRC, HRD, HRF, HV, HB, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T
- Force loading by electric motor, without weights
- According to ISO 6506



ISHB-D200



read the hardness value from LCD

AUTOMATIC TESTING, AUTOMATIC TEST FORCE LOADING

FORCE LOADING BY ELECTRIC

MOTOR (WITHOUT WEIGHT)



Ø80mm flat anvil (included)



Ø200mm flat anvil (included)



V-type anvil (included)



touch pen (included)



desk (optional)

SPECIFICATION

| Code | | ISHB-D200 | ISHB-D300 | |
|--------------------|--|--|--------------|--|
| | | | | |
| Turret rotation | | manual | automatic | |
| Range | | 8~650HBW | 8~650HBW | |
| Reading mod | e | directly read from LCD | | |
| Test force | | 62.5, 100, 125, 187.5, 250, 500, 750, 1000, 1500, 3000kgf | | |
| Max. workpie | Max. workpiece height 200mm | | | |
| Max. testing width | | 155mm (from the center of indenter to the wall of main body) | | |
| Stage elevation | | manual | | |
| Load control | Load control automatic (load/dwell/unload) | | vell/unload) | |
| Load dwell time | | 5~60 second | | |
| Measuring | magnification | 20X | | |
| microscope | resolution | 0.625mm | | |
| Power supply | | 220V, 50/60Hz | | |
| Dimension | | 550x210x750mm | | |
| Weight | | 110kg | | |

STANDARD DELIVERY

| 0.7.0.27.0.2.2.2.0.0.0.0.0.0.0.0.0.0.0.0 | |
|--|------|
| Main unit | 1 pc |
| Ø80mm flat anvil | 1 pc |
| Ø200mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Ø2.5mm carbide ball indenter | 1 pc |
| Ø5mm carbide ball indenter | 1 pc |
| Ø10mm carbide ball indenter | 1 pc |
| Hardness test block 150~250HBW2.5/187.5 | 1 pc |
| Hardness test block 75~125HBW10/1000 | 1 pc |
| Hardness test block 175~250HBW10/3000 | 1 pc |
| USB flash disk (8G) | 1 pc |
| Touch pen | 1 pc |
| Anti-dust cover | 1 pc |

| Hardness test block 200~300HBW2.5/187.5 | HDT-B-HB25A2 |
|---|--------------|
| Hardness test block 90~200HBW10/1000 | HDT-B-HB10C1 |
| Hardness test block 200~300HBW10/3000 | HDT-B-HB10A2 |
| Brinell indentation measuring system | ISHB-MSA |
| Desk | HDT-DESK |

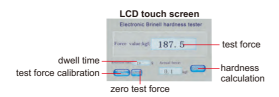
FORCE LOADING BY ELECTRIC MOTOR (WITHOUT WEIGHTS)

AUTOMATIC TESTING AFTER PRELIMINARY TEST FORCE IS LOADED BY HAND

AUTOMATIC BRINELL HARDNESS TESTER CODE ISHB-M100

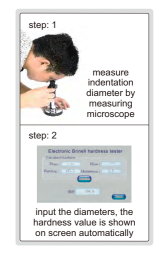






- LCD touch screen, easy operation
- Automatic testing after preliminary test force is loaded by hand
- Measure indentation diameter by measuring microscope, input the diameters, the hardness value is shown on screen automatically
- Force loading by electric motor, without weights
 According to ISO 6506







Ø80mm flat anvil (included)



Ø200mm flat anvil (included)



V-type anvil (included)



measuring microscope (included)



desk (optional)

SPECIFICATION

| Range | | 8~650HBW | |
|-----------------------|---------------|--|--|
| Reading mode | | directly read from LCD | |
| Test force | | 62.5, 100, 125, 187.5, 250, 500, 750, 1000, 1500, 3000kgf | |
| Max. workpiece height | | 230mm | |
| Max. testing width | | 160mm (from the center of indenter to the wall of main body) | |
| Stage elevati | on | manual | |
| Load control | | automatic (load/dwell/unload) | |
| Load dwell ti | me | 5~60 second | |
| Measuring | magnification | 20X | |
| microscope | graduation | 0.01mm | |
| Power supply | | 220V, 50/60Hz | |
| Dimension | | 550×210×750mm | |
| Weight | | 90kg | |

STANDARD DELIVERY

| Main unit | 1 pc |
|---|------|
| Ø80mm flat anvil | 1 pc |
| Ø200mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Ø2.5mm carbide ball indenter | 1 pc |
| Ø5mm carbide ball indenter | 1 pc |
| Ø10mm carbide ball indenter | 1 pc |
| Hardness test block 150~250HBW2.5/187.5 | 1 pc |
| Hardness test block 75~125HBW10/1000 | 1 pc |
| Hardness test block 175~250HBW10/3000 | 1 pc |
| Measuring microscope | 1 pc |
| Anti-dust cover | 1 pc |

| Hardness test block 200~300HBW2.5/187.5 | HDT-B-HB25A2 |
|---|--------------|
| Hardness test block 90~200HBW10/1000 | HDT-B-HB10C1 |
| Hardness test block 200~300HBW10/3000 | HDT-B-HB10A2 |
| Brinell indentation measuring system | ISHB-MSA |
| Desk | HDT-DESK |



BRINELL INDENTATION MEASURING SYSTEM CODE ISHB-MSA

application



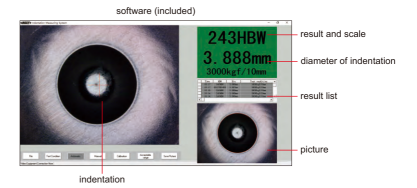






software CD (included)

- Connected to computer USB port
- Automatically measure the indentation
 Result saved to Excel automatically
- Tolerance testing
- Calibration with standard hardness blocks or standard indentation blocks



SPECIFICATION

| SI EDITION TO THE STATE OF THE | | | |
|---|----------------------|---|--|
| Applicable Brinell indenter | | Ø10mm, Ø7.26mm, Ø5mm, Ø4mm, Ø2.5mm | |
| Hardness range | | 16~650HB | |
| Range of indentation diameter | | Ø0.6~6mm | |
| Test force | | 62.5, 100, 125, 187.5, 250, 500, 750, 1000, 1500, 3000kgf | |
| Hardness resolution | | 1HB | |
| Diameter measuring resolution | | 0.001mm | |
| Diameter | Ø10mm ball indneter | ±0.4% (indentation diameter) | |
| measuring | Ø5mm ball indneter | ±0.8% (indentation diameter) | |
| accuracy | Ø2.5mm ball indneter | ±1.2% (indentation diameter) | |
| | sensor | 1/3.2" CMOS | |
| Camera | pixel | 2M (resolution 1600×1200) | |
| | view filed | 8×6mm | |
| Dimension | | 170×54×54mm | |
| Weight | | 385g | |



standard blocks for Ø5mm and Ø10mm indenters (included)

STANDARD DELIVERY

| 0 17 (11 D) (11 D D D D D D D D D D D D D D D D D D | |
|--|------|
| Main unit | 1 pc |
| Software | 1 pc |
| Ø5mm standard indentation block | 1 pc |
| Ø10mm standard indentation block | 1 pc |

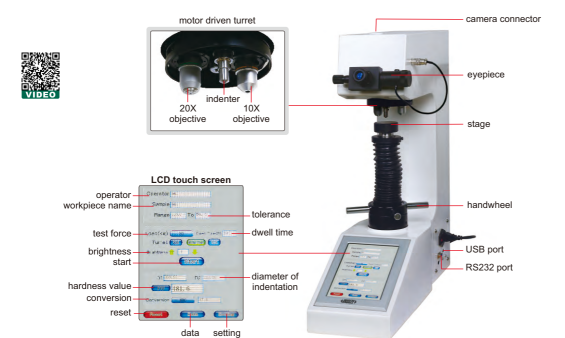
OPTIONAL ACCESSORY

Ø2.5mm standard indentation block ISHB-MSA-BLOCK25





DIGITAL VICKERS HARDNESS TESTER CODE HDT-VD50A





Ø58mm flat anvil (included)



Ø150mm flat anvil (included)



V-type anvil (included)



level (included)



- Insert USB flash disk, save the test results as Excel
- Converted to HRA, HRB, HRC, HRD, HRF, HV, HK, HBW, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T
- Force loading by electric motor, without weights
- According to ISO 6507

SPECIFICATION

| Test force | 0.5, 1, 2, 2.5, 3, 5, 10, 15, 20, 30, 40, 50kgf |
|-------------------------------|--|
| Range | 8~2900HV |
| Load control | automatic (load/dwell/unload) |
| Load dwell time | 1~99 second |
| Eyepiece | 10X |
| Objective | 10X, 20X |
| Total magnification | 100X, 200X |
| Length measurement resolution | 0.01µm |
| Data output | USB flash disk |
| Max. workpiece height | 180mm |
| Max. testing width | 160mm (from the center of indenter to the wall of main body) |
| Power supply | 220V, 50/60Hz |
| Dimension | 580x190x700mm |
| Weight | 55kg |

STANDARD DELIVERY

| Main unit | 1 pc |
|---------------------------------|--------------|
| 10X, 20X objective | 1 pc of each |
| Vickers indenter | 1 pc |
| Ø58mm flat anvil | 1 pc |
| Ø150mm flat anvil | 1 pc |
| V-type anvil | 1 pc |
| Hardness test block 400~500HV10 | 1 pc |
| Hardness test block 400~500HV30 | 1 pc |
| USB flash disk | 1 pc |
| Level | 1 pc |
| Touch pen | 1 pc |
| Anti-dust cover | 1 pc |

| Hardness test block 400~500HV10 | HDT-B-HV10D |
|---------------------------------|-------------|
| Hardness test block 400~500HV30 | HDT-B-HV30D |
| Measuring system | HDT-VS530 |



VICKERS HARDNESS MEASURING SYSTEM CODE HDT-VS530

application example







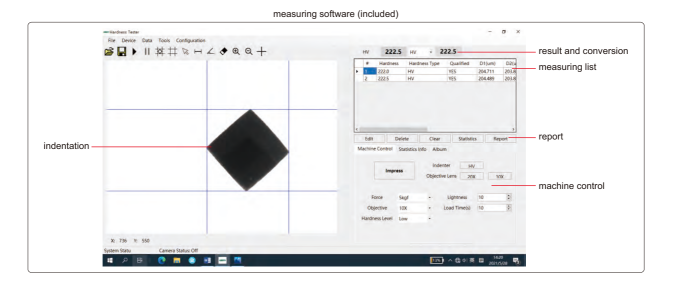


software CD (included)



camera adapter (included)

- Suitable for digital Vickers hardness tester **HDT-VD50A**
- Connected to computer USB port
- Measure the indentation sizes automatically or manually
- Multiple measurements to have average value, max. value, min. value and variance
- Convert to HRA, HRB, HRC, HRD, HRF, HV, HK, HBW, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T
- Hardness tester can be controlled by software
- Measurement result can be sent to Word, Excel or CSV



SPECIFICATION

| Sensor | 1/2.5" CMOS |
|---------------------------------|--|
| Pixel | 5M (resolution 2592×1944) |
| Hardness measurement resolution | 0.1HV |
| Length measurement resolution | 0.001µm |
| Test force | 1, 2, 2.5, 3, 5, 10, 15, 20, 30, 40, 50kgf |
| Dimension | 30×30×40mm |
| Weight | 50g |

STANDARD DELIVERY

| 01/11/2/11/2 DELIVER | |
|------------------------|-------|
| Main unit | 1 pc |
| Software and USB cable | 1 pc |
| RS232 cable | 1 pc |
| Camera adapter | 1 set |





DIGITAL MICRO-VICKERS HARDNESS TESTER CODE ISH-TDV1000A





- Measure hardness of thin or small workpieces
- Based on Vickers (HV), can be converted to Rockwell (HRA, HRB and HRC)
 According to ISO 6507







vice (included)



slice holder (included)

SPECIFICATION

| Test force | 0.01, 0.025, 0.05, 0.1, 0.2, 0.3, 0.5, 1kgf |
|-----------------------|---|
| Vickers scales | HV0.01, HV0.025, HV0.05, HV0.1, HV0.2, HV0.3, HV0.5, HV1 |
| Stage elevation | manual |
| Load control | automatic (load/dwell/unload) |
| Load dwell time | 5~60 second (5 second increment) |
| Objective | 10X, 40X |
| Eyepiece | 15X |
| Total magnification | 150X (for observation) 600X (for measurement) |
| Max. workpiece height | 85mm |
| Max. testing width | 85mm (from the center of indenter to the wall of main body) |
| | dimensions: 100×100mm |
| X-Y stage | travel range: 25×25mm |
| | graduation: 0.01mm |
| Data output | RS232C |
| Power supply | 110/220V, 50Hz |
| Dimension | 540x500x640mm |
| Weight | 50kg |

STANDARD DELIVERY

| Main unit | 1 pc |
|----------------------------------|--------------|
| 10X, 40X objective | 1 pc of each |
| Micro Vickers indenter | 1 pc |
| Hardness test block 400~500HV0.2 | 1 pc |
| Hardness test block 700~800HV1 | 1 pc |
| Slice holder | 1 pc |
| Vice | 1 pc |
| Cylinder holder | 1 pc |
| Level | 1 pc |
| Anti-dust cover | 1 pc |

| 20X objective | ISH-TDV-20X |
|----------------------------------|-----------------|
| Hardness test block 400~500HV0.2 | HDT-B-HV02C |
| Hardness test block 700~750HV1 | HDT-B-HV1F |
| Measuring system | 9631-130 |
| Camera adapter | ISH-TDV-ADAPTER |



VICKERS HARDNESS MEASURING SYSTEM CODE 9631-130





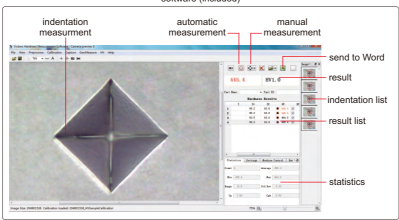


application example



- Connected to computer USB port
- Measure the indentation sizes automatically or manually
 Multiple measurements to have average value, max. value and min. value
- Tolerance testing
- Convert to HRA, HRB, HRC, HRD, HRE, HRF, HRG, HRK, HR15T/30T/45T, HR15N/30N/45N, HK, HV, HB, HS, HSD
 Calibration with standard test block
- Measurement result can be sent to Word or Excel

software (included)



SPECIFICATION

| Sensor | 1/2" CMOS |
|---------------------------------|--|
| Pixel | 1.3M (resolution 1280×1024) |
| Hardness measurement resolution | 0.1HV |
| Length measurement resolution | 0.1µm |
| Hardness measurement accuracy | ±3% |
| Test force | 0.01, 0.025, 0.05, 0.1, 0.2, 0.3, 0.5, 1, 2, 2.5, 3, 5, 10, 20, 30, 50, 100kgf |
| Dimension | 57×51×49mm |
| Weight | 200g |

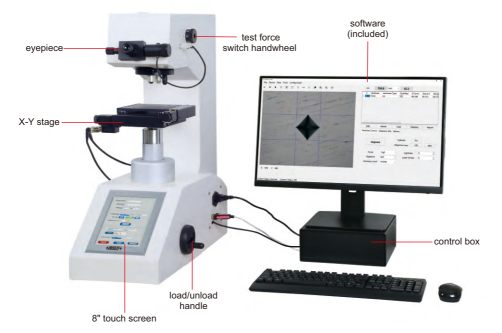
STANDARD DELIVERY

| Main unit | 1 pc |
|------------------------|------|
| USB dongle | 1 pc |
| Software and USB cable | 1 pc |

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AUTOMATIC MICRO-VICKERS HARDNESS TESTER CODE HDT-VS1D







vice (included)



slice holder (included)

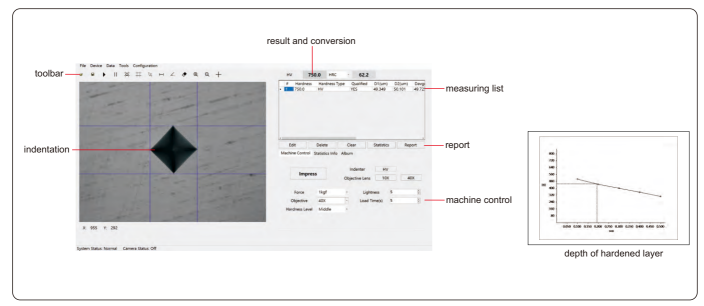


(included)

- Detect depth of hardened layer of head treatment and coating thickness. Can also be used for metallography observation
- Calibrate according to standard hardness blocks or length scales
- Convert to HRA, HRB, HRC, HRD, HRF, HV, HBW, HR15N, HR30N, HR45N, HR15T, HR30T, HR45T
- Built-in printerAccording to ISO 6507







To be continued



Continued from previous page

SPECIFICATION

| Test force | | 0.098N (10gf), 0.245N (25gf), 0.49N (50gf), 0.98N (100gf), 1.96N (200gf), 2.94N (300gf), 4.9N (500gf), 9.8N (1kgf) |
|--|------------------------------|--|
| Vickers scales | | HV0.01, HV0.025, HV0.05, HV0.1, HV0.2, HV0.3, HV0.5, HV1 |
| Range | | 8HV~2900HV |
| Length measurement resolution | | 0.01µm |
| Objective/inde | nter switch | motor driven turret |
| Stage lifting | | manual |
| Load control | | automatic (load/dwell/unload) |
| Load dwell time | е | 1~99 second |
| Objective | | 10X, 40X |
| Eyepiece | | 10X |
| Total magnifica | ition | 100X (for measurement or observation), 400X (for measurement) |
| Data output | | built-in printer |
| Max. workpiece height | | 160mm |
| Max. testing width | | 160mm (from the center of indenter to the wall of main body) |
| X-Y stage | | dimensions: 150×150mm, travel range: 50×50mm, graduation: 1µm, displacement repeatability: 3µm |
| Pixel | | 5M |
| Measurement and control software | Stage movement control | select points for indenter to press then read 1. select any point 2. rotate and select a point 3. select points along X-axis 4. select points along Y-axis 5. select points along Z 6. select points at any internal 7. program selection of points |
| | Measurement | automatic mode: automatic turret, automatic loading, automatic measurement control can also select manual mode |
| Power supply | | 220V, 50/60Hz |
| Dimension | | 620×250×710mm |
| Weight | | 50kg |
| | | |

STANDARD DELIVERY

| TANDARD DELIVERY | | |
|----------------------------------|--------------|--|
| Main unit | 1 pc | |
| 10X, 40X objective | 1 pc of each | |
| Micro vickers indenter | 1 pc | |
| Hardness test block 400~500HV0.2 | 1 pc | |
| Hardness test block 700~750HV1 | 1 pc | |
| Level | 1 pc | |
| Touch pen | 1 pc | |
| Anti-dust cover | 1 pc | |
| Control box | 1 pc | |
| Software and USB dongle | 1 pc of each | |
| Computer | 1 pc | |
| Slice holder | 1 pc | |
| Vice | 1 pc | |
| Cylinder holder | 1 pc | |

OPTIONAL ACCESSORY

| Hardness test block 400~500HV0.2 | HDT-B-HV02C |
|----------------------------------|----------------|
| Hardness test block 700~750HV1 | HDT-B-HV1F |
| OFFICE software | 7313-OFFICE |
| Knoop indenter | HDT-VS1D-KNOOP |

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