



Rebound-Type Portable Hardness Tester Pocket Vick HH-V400



Easy for Anyone, with One Press of a Button

/ Simply Set and

Instantly Test Hardness Anywhere, Anytime

Press the Button!

The HH-V400 is a rebound-type hardness tester for metals.

Hardness is determined from the ratio of the impact hammer's rebound velocity to its impact velocity.



Greatly improved functionality and operability, including color LCD display and enhanced statistical calculation functions

Fully Redesigned Calculation Display

Clearer Simpler

More User-friendly







External Output Devices (Optional)

You can enter test data into Excel, Notepad, etc.

(1) Power on/off

✓ Confirm

Data output

Menu screen display

Sack (return to previous screen)

♦ ♦ ♦ ♦ Change items and values





Test data can be output wirelessly and processed on a PC.





U-WAVE-T Data transmission unit

Key Points of the Calculation Display Unit

Can automatically save up to 1800 test results

Can register up to 100 samples

Includes acceptance judgment, offsetting, and statistical calculation functions

2025/06/01 12:34

∏ Table

Convenient external output function

♦ ♦ ७ **▼ →** 5 (▼) 🖳

Easy and convenient test setup with easy-to-understand operation key icons

Sample Material Selection Select the sample material from the material table. Example) A-1: Iron and steel

Offset Value Set the offset value.

700 GO/NG ON 500 Offset -5 ON Ave. ON N= 5

A-1

Acceptance Judgment

Set upper and lower limits.

Statistical Calculation

Set the number of test repetitions (N) and perform statistical calculations.

Acceptance

Judgment

Ave (average value)

Max (maximum value)

Min (minimum value)

R (range [variance])

SD (standard deviation)

are calculated.

Statistical Calculation Results

HLD -↑ GO Offset Icon The offset value is reflected in the test results. 29 GO 783.0 GO 782.0 -NG 611.0 26 -NG 613.0 613.0 -NG

Test Results

Acceptance Judgment

Test Scale

Example) HLD: Leeb hardness

| HRC | нпе |
|-----|-----|
| Un | VHS |
| MPa | нв |

You can switch between various test scales.

003 HLD 3/3 GO-726.0 Max 783.0 Min 613.0 170.0 SD 97.9

Toggle the test results display between items

Date Display

Test Number Display

| 2025/06/01 | 12:34 | LE CE |
|------------|-------|----------|
| 001 | | HLD |
| | | <u>↑</u> |
| 7 | 78 | 3.0 |
| 30 | | 783.0 |
| 29 | | 783.0 |
| 28 | | 782.0 |
| 27 | | 611.0 |
| 26 | | 613.0 |
| 25 | | 613.0 |







08/01 08:20 613.0



Sample Display

| 2025/06/01 12:34 | - 4 |
|------------------|----------|
| 001 | HLD |
| | <u>↑</u> |
| 78 | 33.0 |
| M I TU0011 | 783.0 |
| M I TU0011 | 783.0 |
| M I TU0011 | 782.0 |
| M I TU0011 | 611.0 |
| M I TU0011 | 613.0 |
| MITU0011 | 613.0 |

Register up to 100 samples.

POINT Key Points of the Product

1. Portable, One-click Device

The HH-V400 is cordless with a rechargeable battery for portability and simple on-site testing. The tester can also be used for objects that cannot be placed onto a tabletop testing machine or that are not easily accessible.



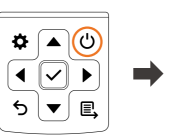






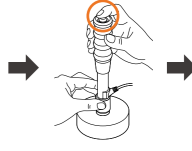


Simply press the detector against the sample surface and press the push button. No adjustment work is required when connecting the detector.









783.0 783.0 782.0 611.0 613.0 613.0

Ψ.

(1) Turn the power on.

(2) Select the material.

(3) Press the push button.

(4) The results are displayed.

■ Material Table Selection

| Screen display | Sample material |
|----------------|--------------------|
| A-1 | Iron and steel |
| A-2 | Alloyed tool-steel |
| A-3 | Gray iron |

| Screen display | Sample material |
|----------------|------------------------------|
| A-4 | Spherical graphite cast iron |
| A-5 | Stainless steel |
| A-6 | Tool steels for cold-work |

| Screen display | Sample material |
|----------------|-------------------------------|
| B - 1 | Brass |
| B-2 | Casting copper-based alloys |
| B-3 | Casting aluminum-based alloys |
| B-4 | Copper-tin-based alloys |

The automatic angle-correcting function allows testing in all directions, not just vertically.





Watch a video demonstration of simple omnidirectional





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POINT Key Points of the Product

2. Wide Range of Test Targets

In addition to general-purpose detectors, we offer a wide range of detectors to suit a variety of test subjects.



Optional Detector



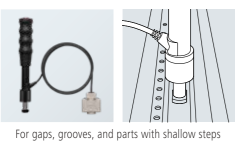


*Standard accessory for HH-V400

For narrow spaces such as the insides of pipes

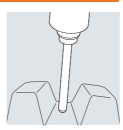
Optional Detector











For narrow surfaces such as grooves between gear teeth

3. Selectable Hardness Scale

Conversion to various hardness scales based on Leeb hardness values

■ Detector Conversion Ranges

Detector D Detector DC

| Material | HV/Vickers | HB/Brinell | HRC/Rockwell C | HRB/Rockwell B | HS (ASTM)/Shore | VHS (JIS)/Shore | MPa/Tensile strength |
|-------------------------------|------------|------------|----------------|----------------|-----------------|-----------------|----------------------|
| Iron and steel | 80 to 940 | 80 to 647 | 20.0 to 68.0 | 38.4 to 99.5 | 30.1 to 99.5 | 13.2 to 98.0 | 390 to 1999 |
| Alloyed tool-steel | 80 to 898 | _ | 20.4 to 67.1 | _ | _ | _ | _ |
| Gray iron | _ | 93 to 334 | _ | _ | _ | _ | _ |
| Spherical graphite cast iron | _ | 131 to 387 | _ | _ | _ | _ | _ |
| Stainless steel | 85 to 802 | 85 to 655 | 19.6 to 62.4 | 46.5 to 101.7 | _ | _ | _ |
| Brass | 43 to 196 | 40 to 173 | _ | 13.5 to 95.3 | _ | _ | 499 to 701 |
| Casting copper-based alloys | _ | 45 to 315 | _ | _ | _ | _ | _ |
| Casting aluminum-based alloys | _ | 20 to 159 | _ | _ | _ | _ | _ |
| Copper-tin-based alloys | _ | 60 to 290 | _ | _ | _ | _ | _ |

Detector D +15

| Material | HV/Vickers | HB/Brinell | HRC/Rockwell C | HRB/Rockwell B | HS (ASTM)/Shore | VHS (JIS)/Shore | MPa/Tensile strength |
|---------------------------|------------|------------|----------------|----------------|-----------------|-----------------|----------------------|
| Iron and steel | 80 to 937 | 80 to 638 | 19.3 to 67.9 | _ | 33.3 to 99.3 | 35.3 to 97.8 | 394 to 1991 |
| Tool steels for cold-work | 80 to 935 | _ | 19.8 to 68.2 | _ | _ | _ | _ |

Detector DL

| Material | HV/Vickers | HB/Brinell | HRC/Rockwell C | HRB/Rockwell B | HS (ASTM)/Shore | VHS (JIS)/Shore | MPa/Tensile strength |
|----------------|------------|------------|----------------|----------------|-----------------|-----------------|----------------------|
| Iron and steel | 80 to 950 | 81 to 638 | 20.6 to 68.2 | 37 0 to 99 9 | 30.6 to 96.8 | 32 3 to 98 6 | 390 to 1976 |

■ Specifications

| Code No. | | 810-306 |
|--------------------------|------------|--|
| Model | No. | HH-V400 |
| Testing ha and range | rdness | Leeb hardness: 100.0 to 999.9 HLD |
| Testing dir | ection | Omnidirectional (with automatic angle-correcting function) |
| | | Vickers hardness: 43 to 950 HV |
| Hardness s conversion | | Brinell hardness: 20 to 655 HB |
| function* | | Rockwell hardness (C-scale): 19.3 to 68.2 HRC |
| (Conversion | range | Rockwell hardness (B-scale): 13.5 to 101.7 HRB |
| varies depe | | Shore hardness: 30.1 to 99.5 HS (ASTM) 13.2 to 98.6 HS (JIS) |
| , | | Tensile strength: 390 to 1999 MPa |
| | | Minimum thickness: 5 mm |
| | | Minimum mass: 5 kg |
| Sample conditions | | Testing position: At least 5 mm from the edge of the sample and at least 3 mm between test points |
| | | Surface roughness: Ra 2.0 or less |
| Functions | | Automatic angle correction, offset setting, acceptance judgment, hardness scale conversion, data memory storage (1800 points), statistical calculation function, eco mode, auto power-off, backlight |
| Datastan | Туре | Detector D (standard type), impact hammer, with carbide ball at the tip |
| Detector | Dimensions | ø28 x 175 mm (excluding cable) |
| | Mass | Approx. 150 g |
| Diamlass | Screen | 2.83'' (240 x 320 pixels), RGB color LCD |
| Display unit | | 174 x 68 x 32 mm |
| wiii t | Mass | Approx. 250 g |
| Power supply | | AC adapter, built-in battery (Ni-MH) (Up to 8 hours of operation after 100 minutes of charging) |

^{*}HH-V400 guarantees the indicated values based on Leeb hardness. Converted values are for reference only.

■ Standard Accessories

| Code No. | Product Name | Quantity | Notes |
|-----------|---------------------------|----------|---|
| _ | Display unit | 1 | |
| _ | Detector | 1 | Detector D (standard type) |
| _ | Impact hammer | 1 | Uses a carbide ball at the tip. |
| 12BAS450 | AC adapter | 1 | Input voltage: AC100 V to 240 V ±10 % (50 Hz/60 Hz) Output rating: DC 5.0 V 2.0 A Number of pins: 6 |
| 12BAS451 | USB 2.0 cable | 1 | Type A-C |
| 11BAB687 | Handle | 2 | Ball-replacement tool |
| 11AAA857 | Small support ring | 1 | ø14 mm |
| 05CAA952 | Phillips screwdriver | 1 | For detector replacement |
| 11PAA429 | Storage box | 1 | |
| 99MBG538B | Quick start guide | 1 | Japanese/English |
| 99MBG537A | Instruction manual | 1 | English |
| | Certificate of inspection | 1 | |
| | Warranty | 1 | |

^{*}Delivered in storage box

Options

| Order No. | Product Name | Specifications |
|-----------------------|--------------------------|---|
| 11AAE902 | Detector D | ø28 × 174.5 mm (tip diameter ø22 mm) |
| 11AAE903 | Detector DC | ø18 × 86 mm (tip diameter ø22 mm) |
| 11AAE904 | Detector D +15 | ø28 × 189.5 mm (tip width 12 mm) |
| 11AAE905 | Detector DL | ø28 × 229 mm (tip diameter ø4 mm) |
| 11AAD241 | Hardness reference block | 880 HLD |
| 11AAD242 | Hardness reference block | 830 HLD |
| 11AAD243 | Hardness reference block | 730 HLD |
| 11AAD244 | Hardness reference block | 630 HLD |
| 11AAD245 | Hardness reference block | 520 HLD |
| 11AAD240 | Hardness test block | Approx. 800 HLD |
| 19BAA248 | Support ring | For convex cylindrical surfaces (R10 to 20 mm): for Detectors D and DC |
| 19BAA249 | Support ring | For concave cylindrical surfaces (R14 to 20 mm): for Detectors D and DC |
| 19BAA250 | Support ring | For convex spherical surfaces (R10 to 27.5 mm): for Detectors D and DC |
| 19BAA251 Support ring | | For concave spherical surfaces (R13.5 to 20 mm): for Detectors D and DC |
| 19BAA457 | Carbide ball | For Detectors D, DC, and D +15 |
| 19BAA458 | Replacement ball shaft | For Detector DL |

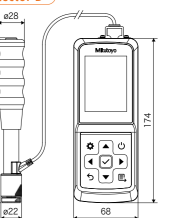
■ External Output Devices

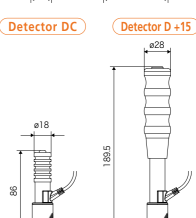
| Code No. | Product Name | Specifications |
|-----------|---|-------------------------------------|
| 264-506* | Digimatic Mini-Processor DP-1VA LOGGER | Test data printing |
| 09EAA082 | Recording paper | For DP-1VA LOGGER (10 rolls) |
| 264-020 | USB Input Tool IT-020U | Test data input unit |
| 06AGL011 | Connection cable (1 m) | |
| 06AGL021 | Connection cable (2 m) | |
| 02AZD730G | U-WAVE-T | Data transmission unit, IP67 type |
| 02AZD880G | | Data transmission unit, buzzer type |
| 02AZD810D | U-WAVE-R | Data reception unit |
| 02AZG011 | Connection cable for dedicated use with U-WAVE-T (160 mm) | |

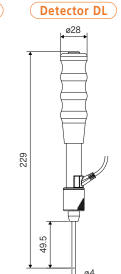
^{*} To denote your AC line voltage, add the following suffixes. A for North America, D for Europe, E for the UK, K for Korea, DC for China, and no suffix is required for Japan.

■ External Dimensions









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Unit: mm

