

Rebound Hardness Tester HARDMATIC HH411



Hardness testers for all applications



distributed by
Quality Solutions
*A certified installation, calibration company
for Rockwell hardness testers*

Mitutoyo

Rebound Hardness Tester

HARDMATIC HH-411

HH411 is a rebound type portable hardness tester for metal with a compact body and high operability. It allows anyone to perform hardness testing easily at the touch of a key, so it can be used widely on various components in the field.



810-298: HH411

Rich variety of detectors available

In addition to the general-purpose detector (D type) supplied as standard equipment, the detector lineup includes rich variations (sold separately) to support special applications. The DC type is provided for hardness testing of internal walls of pipes with diameters that cannot be tested with the D type, the D+15 type for bearings and gears, and the DL type for small areas such as the bottom of small gears and weld corners.

Equipped with automatic orientation correction

For the rebound type hardness tester, gravity affects the measurement result depending on the orientation of the detector relative to the vertical when pressed against the specimen surface. The HH-411 is equipped with the latest measurement technology that automatically detects the orientation of the detector to automatically correct for this effect, so maximum accuracy is always achieved.

Hardness testing of small surfaces is possible

Only a small surface (standard D type: $\varnothing 22\text{mm}$, separately sold DL type: $\varnothing 4\text{mm}$) area on is required for hardness testing. Therefore the HH-411 can be used for testing of various specimen shapes such as around grooves and gear teeth.

Equipped with a data save function

Up to 1800 hardness test results can be saved, which is useful for patrol tests in the field.

Hardness scale can be selected for your own individual purpose

Based on the hardness HL value (L value: according to ASTM A 956), conversion can be performed to Vickers, Brinell, Rockwell C, Rockwell B, and Shore hardness as well as tensile strength. Conversion can be performed after the test, or hardness value display in the conversion mode is also available.

Great operability

The basic operation is to press the detector against the sample surface and push the detector button by your finger just like clicking a ballpoint pen, so it is easy for anyone to do.

Mitutoyo

Rebound Hardness Tester HARDMATIC HH-411

Specifications

Order No.	810-298	
Model	HH411 Portable Rebound Hardness Tester	
Detector	Carbide ball is used at the tip of the impact hammer (D type: ASTM A 956 specification)	
Display	7 segments, LED display	
Display range (The display range varies depending on the conversion table used.)	Reeve hardness: 1 to 999HL Vickers hardness: 43 to 950HV Brinell hardness: 20 to 894HB Rockwell hardness (C scale): 19.3 to 68.2HRC Rockwell hardness (B scale): 13.5 to 01.7HRB Shore hardness: 13.2 to 99.3HS Tensile strength: 499 to 1996MPa	Minimum unit 1HL Minimum unit 1HV Minimum unit 1HB Minimum unit 0.1HRC Minimum unit 0.1HRB Minimum unit 0.1HS Minimum unit 1MPa
Function	Automatic angle correction Offset OK/NG judgment Data save: 1800 Points Conversion (details in display range) Statistical calculation function (mean, maximum, minimum, variation, standard deviation) Auto-sleep Dotting count display	
Specimen requirements	Minimum specimen thickness of 5mm and mass of 5kg or more (For mass of 0.1kg to 5kg, testing can be conducted by fixing supporting it firmly on a massive block of at least 5kg.) Test point location: 5mm or more from the specimen edge point, 3mm or more between test locations Specimen surface roughness: Within Ra 10µm	
Output	RS-232C, SPC (1 each; simultaneous output is available)	
Power supply	Two AA alkaline batteries (battery life: Approx. 70 hours in continuous use), AC adapter (special accessory)	
Operating environment	Temperature: 0 to 40°C Humidity: 95% (No condensation)	
External dimensions and mass	Display: Approx. 70 (W) x 110 (D) x 35 (H)mm Approx. 200g Detector: Approx. ø28 x 175mm 120g	

Standard components

Order No.	Item name	Specification	Quantity
810-291	Display UD-410	—	1
—	AA alkaline battery	—	2
—	User's manual	—	1
—	Strap	—	1
810-287	Detector UD-411	D type Approx. ø28 x 175mm, Approx. 120g (tip diameter ø22mm)	1
—	Impact hammer	—	1
19BAA457	Carbide ball	Installed in the impact hammer	1
19BAA459	Wrench	For replacement of carbide ball	1
19BAA460	Detector cable	—	1
19BAA451	Support ring	ø22mm	1
19BAA452	Support ring (Small)	ø14mm	1
19BAA458	Cleaning brush	—	1
—	Storage case for testing machine	For display and detector	1
19BAA265	Hardness standard block	800HLD-equivalent	1
—	Storage case for standard blocks	—	1

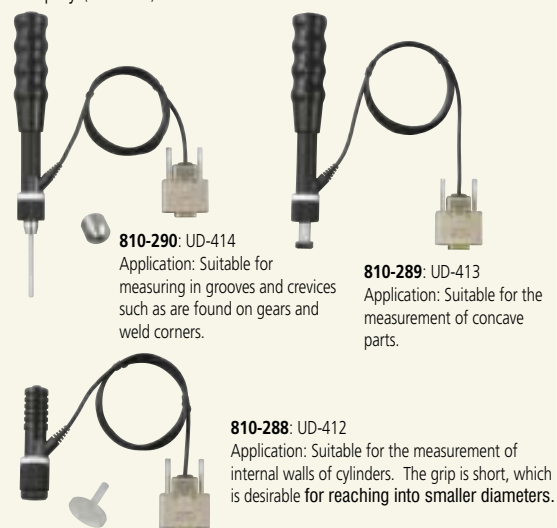
Note: The HH411 cannot be used for hardness measurement of elastic materials such as rubber. Stiffness of the measurement target may affect the measurement result. Particularly avoid the measurement of sheets.

Optional accessories

Order No.	Item name	Specification	Quantity
264-504	Digimatic mini processor	Printing of measurement data, various statistical calculations, etc.	1
937387	Connection cable	For connection of DP-1VR and display (1m)	1
09EAA082	Recording paper	For DP-1VR (10 rolls)	1
810-622	Thermal printer DPU-414	With connection cable for display (19BAA262)	1
19BAA157	Recording paper	For DPU-414 (TP411-28CL) (10 rolls)	1
19BAA238	Connection cable	For connection of the PC and display RS-232C (For DOS/V PC)	1
526688	AC adapter	For display AD908N	1
19BAA243	Hardness standard block	880HLD (ø115mm, t33mm, 3.7kg)	1
19BAA244	Hardness standard block	830HLD (ø115mm, t33mm, 3.7kg)	1
19BAA245	Hardness standard block	730HLD (ø115mm, t33mm, 3.7kg)	1
19BAA246	Hardness standard block	620HLD (ø115mm, t33mm, 3.7kg)	1
19BAA247	Hardness standard block	520HLD (ø115mm, t33mm, 3.7kg)	1
19BAA248	Support ring cylinder (3)	For measurement of convex surfaces (R10 to 20mm): For D and DC types	1
19BAA249	Support ring hollow cylinder (4)	For measurement of concave surfaces (R14 to 20mm): For D and DC types	1
19BAA250	Support ring sphere (5)	For measurement of convex surfaces (R10 to 27.5mm): For D and DC types	1
19BAA251	Support ring hollow sphere (6)	For measurement of concave surfaces (R13.5 to 20mm): For D and DC types	1
19BAA457	Carbide ball	For D, DC, and D+15 types	1
19BAA458	Replacement ball shaft	For DL type	1
810-287	Detector UD-411	D type Approx. ø28 x 175mm, Approx. 120g (tip ø22mm)	1
810-288	Detector UD-412	DC type Approx. ø22 x 85mm, Approx. 50g (tip ø22mm)	1
810-289	Detector UD-413	D+15 type Approx. ø28 x 190mm, Approx. 130g (tip width ø11mm)	1
810-290	Detector UD-414	DL type Approx. ø28 x 230mm, Approx. 140g (tip width ø4mm)	1

Interchangeable detectors (special accessories)

One display (UD-410) can be used in combination with various detectors.



Distributed by:



Quality Solutions

1015 Old Forest Rd., Corydon, IN 47112

Tel: 812-704-5491, Fax: 812-734-3263

Email: info@qs-hardnesstester.com

Website: www.qs-hardnesstester.com

*Sales, Installation, and Certified Calibration-Repair Service
for Mitutoyo Hardness Testers*

Coordinate Measuring Machines	=====
Vision Measuring Systems	=====
Form Measurement	=====
Optical Measuring	=====
Sensor Systems	=====
Test Equipment and Seismometers	=====
Digital Scale and DRO Systems	=====
SmallTool Instruments and Data Management	=====

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.

Mitutoyo America Corporation

Mitutoyo
Precision is our Profession