High-End CNC Rockwell Hardness Testing Machine
HR-600 Series
Go above and beyond.

**HR-600 SERIES**

High-End CNC Rockwell Hardness Testing Machine

With innovative design and functionality that enables a wide variety of measurements, the HR-600 Series delivers hardness testing that defies conventional thinking.

The HR-600 Series combines the functionality of two previous models: one for Rockwell hardness testing and the other for Light Force Brinell hardness testing. Supporting both test types on a single machine, this new series expands the range of available measurements.

With its high-resolution scale load cell developed uniquely by Mitutoyo that allows for high-precision test load feedback control and state-of-the-art design that delivers both aesthetics and usability on the ground, the new HR-600 Series enables hardness testing that defies conventional thinking.
**LINE-UP**

**HR-610A**

Standard Rockwell hardness testing machine model with moving head

- **Maximum table loading**: 100 kg
- **Maximum workpiece height**: 250 mm
- **Depth (from indenter center)**: 220 mm
- **Test force**: 29.42 - 1839 N (3 - 187.5 kgf)

**HR-620A**

Rockwell hardness testing machine with high added value that can measure micro-Brinell hardness and the hardness of plastics

- **Maximum table loading**: 100 kg
- **Maximum workpiece height**: 250 mm
- **Depth (from indenter center)**: 220 mm
- **Test force**: 9.807 - 2452 N (1 - 250 kgf)

**HR-620B**

Fully automatic multi-point Rockwell hardness testing machine with Y-axis stage mobility that can measure micro-Brinell hardness and the hardness of plastics, and also supports multi-point inspection

- **Maximum table loading**: 100 kg
- **Maximum workpiece height**: 250 mm (with X-axis stage: 165 mm)
- **Depth (from indenter center)**: 220 mm
- **Test force**: 9.807 - 2452 N (1 - 250 kgf)
Supports Rockwell and Light Force Brinell hardness testing on a single machine. Focused on usability on-the-ground.

The HR-600 Series, in addition to a standard Rockwell hardness testing model, offers machines with high added value that can test micro-Brinell hardness and the hardness of plastics as well, and also a lineup of models with Y-axis stage mobility that support fully automatic multi-point Rockwell hardness testing. Its key focus is on usability on the ground, where a wide range of materials — from metals to plastics — may need to be tested.

**HR-620B (PC TYPE)**

The PC TYPE model allows users to view measurement data on large-screen PC monitors. Other features are the same as HR-620B.

- **Maximum table loading**: 100 kg
- **Maximum workpiece height**: 250 mm (with X-axis stage: 165 mm)
- **Depth (from indenter center)**: 220 mm
- **Test force**: 9.807 - 2452 N (1 - 250 kgf)

Note: HR-620B in above photo shown with X-axis stage (optional) installed.
New design with functional beauty

With a table for mounting workpieces and head with vertical mobility, the HR-600 Series is built for operability and usability. Its new design is highly focused on end-user usability, and the entire product structure has been inventively modified for functional beauty — a true embodiment of Mitutoyo’s pioneering spirit.
Design that pushes the boundaries of measurement diversity

First Mitutoyo hardness testers with moving heads

First Mitutoyo hardness testers ever to be equipped with moving heads (the head moves at a speed of 10 mm/s within a 210 mm range).

Larger tables expand the range of measurements

Tables were too small and lacked depth; large workpieces could not be mounted or measured.

Maximum loading 20 kg
Depth (from indenter center) 150 mm

Tables are bigger and have more depth, allowing large workpieces to be mounted and measured as is.

Maximum loading 100 kg
Depth (from indenter center) 220 mm

Large workpieces can be mounted easily

Large workpieces such as cylinder blocks can be mounted on the table as is. Testing of heavy workpieces weighing up to 100 kg is supported.
WORKPIECE

Supports testing of a wide range of workpiece, from metals to plastics

The HR-600 Series can test a wide variety of workpiece, ranging from those made of metal (crankshafts, cylinder blocks, etc.) to softer workpieces (brake pads, plastic parts, etc.), and supports both Rockwell and Light Force Brinell hardness testing on a single machine.
The head moves vertically during testing to avoid colliding with the workpiece. Installing a sliding jig onto the fixed stage allows for efficient testing.

Large and heavy cylinder heads that were difficult to measure using hardness testers with elevating tables can now be mounted and measured on a fixed stage.

Large and heavy cylinder blocks that were difficult to measure using hardness testers with elevating tables can now be tested by mounting them on a fixed stage.

Allows users to set sequences as required by the standards for testing plastic hardness (i.e. applying, maintaining, and removing the test load, and then reading the hardness value).

Post-heat treatment hardness of multiple parts of gears (tooth flank, face and tip, etc.) can be tested.*

Supports HRR and HRS, which use ball indenters, and other scales as well.*

* Models providing Y-axis stage mobility (for multi-point testing of a single specimen and simultaneous testing of multiple specimens) and X-axis stages (optional) also available.
USABILITY

Enhanced usability and operability effectively reduce measurement/analysis time

The display screen lets you view test results on the spot. You can choose from five displays (see page 11), according to what you need to view. The screens are touch-screen enabled to deliver excellent usability.

The HR-600 Series also offers many features useful for measurement and analysis, such as those that allow the user to directly select the hardness scale of their choice and statistical analysis features that can help them analyze multiple test results. Its enhanced usability will streamline your workflow by reducing measurement and analysis time and in other ways as well.
Navigation feature informs users of set test points. Users can perform multi-point tests, such as the Jominy test, through simple operations.

Displays test results and scales only, and provides an at-a-glance view of test conditions, making it suitable for tests that are repeated under the same conditions.

Displays the mean hardness value averaged over multiple points arbitrarily specified. The average of five test results is displayed in large font.

Displays test results and conditions. All information can be viewed on a single screen.

Displays the five most recent test results in list format. Suited for checking the order and average values of test results, and also variations in the results.

The curved-surface correction function enables curved surfaces, such as round bars and concave or convex shapes, to be tested for hardness as easily as flat surfaces.

Quality management decisions based on hardness testing of industrial materials are made using multi-point test results. The statistical analysis feature, which can calculate the maximum, minimum, average, standard deviation and other values, is useful for analyzing multi-point test results.

A touch screen that can toggle between different views enables excellent control of a rich palette of features.
Enables smooth and efficient measurements

AVPAK, using part programs, enables automated multi-point testing in the X-, Y- and Z-axis directions.

Other software

For display unit type EXPAK
AVPAK (Optional)
FORMEio
MeasurLink

U-WAVE
<Measurement Data Wireless Communication System>
With the U-WAVE system, you can wirelessly send and import measurement data to commonly used software (Excel, notepad, etc.).

FORMEio
<External Communication Program>
Software that enables external control of measuring instruments through PLC, allowing users to control them and monitor their status via RS-232C or LAN communication.

Note: FORMEio upgrades for AVPAK compatibility also available (V4.0 and later).

MeasurLink
<Measurement Data Network System>
An IoT platform that visualizes quality by collecting data from measuring instruments in real time and then centrally managing and statistically processing this data.

Software you can use to create test reports, perfect for evaluating hardened layers in steel alloys. Equipped with a two-dimensional distribution visualization feature useful for evaluating work hardening and residual stress.
AUTOMATION

Build a system that caters to the needs on the ground

By installing an X-axis stage on an HR-620B machine and creating a system that coordinates with robots, you can automate the testing procedure, from mounting workpieces to sorting them according to test results.

Example of Rockwell hardness testing machine automation on a production line

* Programmable Logic Controller

Robots, conveyors, etc.
Quickly pick up and transport objects (even heavy objects).

Light curtains, signal towers, etc.
When a dangerous situation or an anomaly is detected, the line is stopped to secure safety.

Vision cameras, sensors, etc.
Image recognition cameras and sensors distinguish between good and defective products.
Enables testing of a wide range of materials and supports special tests as well.

We offer useful items such as PCs for remote operation software and V-anvils for round workpieces.

The HR-600 Series supports testing of a wide range of materials — from hard metals to thin, soft plastics — and also special tests, such as simultaneous testing of multiple materials.

<table>
<thead>
<tr>
<th><strong>Testing machine rack A</strong></th>
<th><strong>Display unit</strong></th>
<th><strong>Control software AVPAK</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rack for standard-type HR-610A/HR-620A models.</td>
<td>Touch screen enabled color display with a rich choice of features. Standard accessory for HR-610A and HR-620A; special accessory for HR-620B.</td>
<td>Software that controls tests and handles their status and results, all as one consistent workflow.</td>
</tr>
</tbody>
</table>

**Number of casters:** 4  
**Dimensions (W×D×H):** 760×560×642 mm

<table>
<thead>
<tr>
<th><strong>Testing machine rack B</strong></th>
<th><strong>X-axis stage</strong></th>
<th><strong>V-anvil</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rack for HR-620B.</td>
<td>Two models, each with a different stage moving range (160 mm and 300 mm), are available.</td>
<td>For testing round specimens.</td>
</tr>
</tbody>
</table>

**Number of casters:** 4  
**Dimensions (W×D×H):** 910×820×642 mm

**Maximum loading:** 50 kg  
**Minimum diameter:** φ20 mm  
**Maximum diameter:** φ55 mm
**Contactor (large)**

Used with φ5 mm, φ10 mm, φ1/4 in., and φ1/2 in. indenters.

**Carbide ball indenters (Brinell)**

Four models (φ1 mm, φ2.5 mm, φ5 mm, and φ10 mm) for Brinell/HBT* hardness testing.

* Brinell depth measurement

**Digimatic Gage/PC Data Input Device USB Input Tool Direct USB-ITN**

Simply connect to your PC to import measurement data to Excel, notepad, etc.

**Measurement Data Wireless Communication System U-WAVE**

Lets you easily import measurement data to your PC via wireless communication.

**Digimatic Mini-Processor DP-1VA LOGGER**

Small portable printer for statistical analysis and printing measurement data. Can store up to 1,000 pieces of data using its data logger feature. Can be connected to a PC using USB cable.

**Foot switch**

Enables operator to start test sequence while keeping both hands free.
Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top-quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.