

ABOUT

- › ASM Milestones
- › Governance
- › Strategic Plan
- › Career Hub
- › Legal & Policies

CONTACT US

- › Customer Service
- › Technical Support
- › Directions to ASM
- › Member Directory
- › Employee Directory
- › Advertise with Us
- › Publish with Us
- › Request Permission

FOUNDATION

- › About the Foundation
- › Students
- › Teachers
- › Volunteer

AWARDS & NOMINATIONS

- › ASM Awards
- › Award Recipients
- › ASM Fellows
- › Historical Landmarks

CMD NETWORK

- › CMD Network

TMI ATC

- › TMI ATC

Buehler has improved the Rockwell with a clamping device that is attached to the actuator, extended scales, crash protection, and completely new user interface. It is available in two different sizes, with a vertical capacity of 10 and 14 inches. It is fully protected from outside influences with sheet metal casing and a loadcell protection.

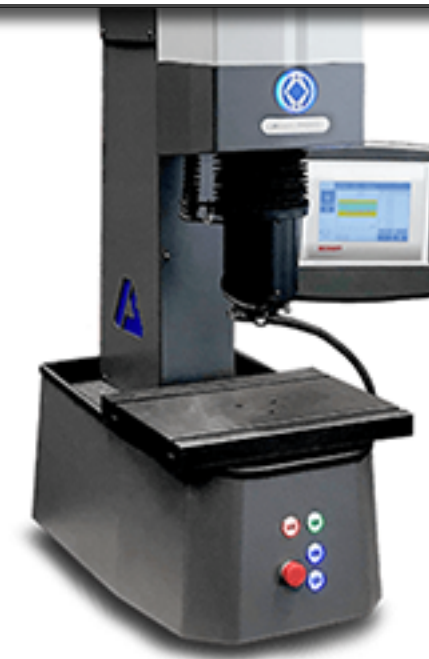
Early users have reported ease of use, improved software interface with seven pre-programmed scales, programmability and automation, one button testing, and consistent test results.

For more information:

[Buehler](#)

Subject Classifications

- Materials Testing and Evaluation | Failure Analysis
- Materials Testing and Evaluation | Mechanical Testing
- Materials Testing and Evaluation | Nondestructive Testing



Strain Measurement
for Materials Testing



FOLLOW US ON



WHO WE ARE

ASM International is the world's largest association of materials-centric engineers and scientists. We are dedicated to informing, educating, and connecting the materials community to solve problems and stimulate innovation around the world.

ASM International

ASM World Headquarters
9639 Kinsman Road
Materials Park, OH 44073-0002

440.338.5151 (US)

+1 440.462.0292 (International)

memberservicecenter@asminternational.org

ABOUT ASM

Contact Us
About ASM
Strategic Plan
Advertise with Us
Technical Support
Legal

MEMBERSHIP

Join
Benefits
Awards
Job/Career Center

POPULAR SUBJECTS

MATERIALS

Carbon & Alloy Steels
Stainless Steels
Aluminum
Titanium
Magnesium
Composites

PROCESSING & PERFORMANCE

Heat Treating
Failure Analysis
Metallography
Corrosion
Phase Diagrams

ASM AFFILIATE SOCIETIES

