

absolute
méréstechnika

PROMOTION OFFERS

2010/2

NEW

HV400

BARCOL

NEXUS 3002

NEXUS 3002XL

NEXUS 704 INV 1

VIEWSCOPE

Valid for new orders from
01/05/2010 to 31/08/2010



PROMOTION OFFER



TH-1100

All instruments in our range are covered by
2 years limited guarantee.

Portable testing instruments have an additional
3 years FREE recalibration service.

Simply send the instrument to our company with a calibration request and we will return the unit to you, calibrated according to traceable standards, with a new 1 year valid certificate.

AKCIÓS ÁRON
Kérje ajánlatunkat!

Portable hardness tester

- Leeb principle, portable rebound hardness tester
- Hardness values in Leeb HLD, Rockwell HRB, HRC, Vickers HV, Brinell HB, Shore HS
- Test results appear directly on the display
- Impact Device D integrated: no cables
- Tests at any angle, even upside down
- Rechargeable Li-on battery
- Simple handling and low test expenditure



TH-170

Portable hardness tester

- Most sold range of portable hardness tester in the world. Superior quality and reliability. Impact device D integrated
- Leeb HL, Rockwell HRB, HRC, Vickers HV, Brinell HB, Shore HS

AKCIÓS ÁRON
Kérje ajánlatunkat!



TH-172

Portable hardness tester

- Impact device C applying low impact energy for surface hardened components and thin walled components
- Leeb HL, Rockwell HRB, HRC, Vickers HV, Brinell HB, Shore HS

AKCIÓS ÁRON
Kérje ajánlatunkat!



TH-174

Portable hardness tester

- Impact device DL for testing confined spaces
- Leeb HL, Rockwell HRB, HRC, Vickers HV, Brinell HB, Shore HS

AKCIÓS ÁRON
Kérje ajánlatunkat!

PROMOTION OFFER

AKCIÓS ÁRON
Kérje ajánlatunkat!

HV400



Ultrasonic Contact Impedance system (Vickers)

- Ultrasonic Contact Impedance test principle, fast, accurate, easy to use in confined spaces
- Suitable for hardness tests on metals, plastics, ceramics
- Direct reading in Vickers HV, and direct conversion to HRC, HRB, HB & UTS
- High reproducibility, tolerance within $\pm 1\%$

- Extensive range of application at locations difficult to access
- Large memory, statistics and multiple data outputs
- Optional dynamic rebound hardness impact devices available
- Windows software for testing, remote control, data processing and file storing



MET-U1A

Ultrasonic Contact Impedance system (Vickers)

- Hardness measurements of metals and alloys on standardized hardness scales: Rockwell (HRC), Brinell (HB), Vickers (HV) and Shore (HSD)
- Three additional scales H1, H2, H3 for calibration of self defined hardness scales
- Rm scale for determination of tensile strength
- Typically suitable for components that are inaccessible for dynamic hardness testers (small articles, structures with thin walls, pipes, reservoirs, steel sheets etc.)

AKCIÓS ÁRON
Kérje ajánlatunkat!

PROMOTION OFFER



WEBSTER WH100

Portable hardness tester

- The WEBSTER hardness method is ideal for sheet metal, sheet aluminium and other thin materials
- Test is made by simply applying pressure to the handles until "bottom" is felt
- Easy-to-read dial indicator with 20 graduations, permits use of the tester as "Go" and "No-Go" gauge
- Tests materials up to 13mm in thickness

AKCIÓS ÁRON
Kérje ajánlatunkat!



BARCOL

Portable hardness tester

- This unit is also known as the "Impressor"
Complies to ASTM B648-2000
- Used to test the hardness of all kinds of aluminum, from very soft aluminum to very hard aluminum alloys
- High sensitivity
- Featured with 100 segments scale

AKCIÓS ÁRON
Kérje ajánlatunkat!



HB1500

Brinell

- Solid fine finished C-frame
Load applied comparable to 10mm ball at 3000kgf
- Easy to operate, also under difficult and harsh conditions
- Tolerance of test force <0.5%
- Test force is controlled by a shear pin
- Two types of application: C clamp and hammer impact
- Suitable for assemblies inconvenient to be taken to the lab and not allowed to be cut



- Accuracy of the hammer configuration is much higher than any other type hammer impact tester
- Used to test the hardness of forgings, castings, steels, nonferrous metal and its alloy products, and to test the hardness of annealed, normalizing and tempered mechanical parts

AKCIÓS ÁRON
Kérje ajánlatunkat!

| absolute | méréstechnika

absolute méréstechnika kft.
műszer és laboreszköz
forgalmazás és szerviz

tel.: +36 1 445 05 95
e-mail: info@abmt.hu
1146 Budapest, Ajtósi Dürer sor 3.

Az akció egyéb feltételeiről, árakról,
szállítási határidőkről, kérjük érdeklődjön!

Az akciós katalógusban szereplő
termékek műszaki jellemzőinek előzetes
jezés nélkül való változtatási jogát
fenntartjuk!