



BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER

QNESS 250 / 750 / 3000 CS/C EVO



The new Brinell / Knoop / Rockwell / Vickers hardness tester series EVO by QATM combines extremely short cycle times with maximum precision.

The characteristic "C" shaped machine frame gives the CS and C versions of the Qness 250/750/3000 EVO series their name.

The proven concept with fixed test head and up/down moving spindle has been standard in hardness testing for many decades and is ideally suited for small test pieces - as model "C" for component heights up to a maximum of 395 mm and as an even more compact model "CS" with 175 mm maximum test height.



Click to view video

Product Video



FASTER TEST METHOD CHANGE-OVER

Brinell, Knoop, Rockwell or Vickers hardness testing? The sophisticated tool-changer concept with a rotational axis angle of 15° provides space for 8 tools in one uniquely compact unit. Downholder elements with a closed shape on three sides guarantee secure workpiece clamping around the test point – even for small test pieces.



BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER CS/C EVO

TEST METHODS & FORCE RANGE

1 kg 250 kg



Brinell

DIN EN ISO 6506, ASTM E-10

| HBW 1/1 | НВ\ | V 1/2.5 HBW 1/5 | | HBW 1/10 F | | BW 1/30 | HBW 2.5/6.25 | | |
|----------|-------|-----------------|-----------|--------------|--|---------|--------------|--------|----|
| HBW 2.5, | /15.6 | HBW | 2.5/31.25 | HBW 2.5/62.5 | | HBW 2.5 | 5/187.5 | HBW 5/ | 25 |



HBW 5/62.5 | HBW 5/125 | HBW 5/250 | HBW 10/100 | HBW 10/250

HBT (not acc. to standards)



Vickers

DIN EN ISO 6507, ASTM E-384, ASTM E92

| HV1 | HV 2 | HV 3 | HV 5 | HV 10 | HV 20 | HV 30 | HV 50 | HV 100 |
|-----|-----------------------------|------|------|-------|-------|-------|-------|--------|
| HVT | HVT (not acc. to standards) | | | | | | | |

Rockwell

DIN EN ISO 6508, ASTM E-18

| | HRA - HRV | HR15-N/T/W/X/Y | HR30-N/T/W/X/Y | HR45-N/T/W/X/Y | |
|--|-----------|----------------|----------------|----------------|--|
|--|-----------|----------------|----------------|----------------|--|



Knoop

DIN EN ISO 4545, ASTM E-92, ASTM E-384





Plastics

DIN EN ISO 6507, ASTM E-92, ASTM E-384

| 49.03 N 132.9 N 357.9 N 961 N | ٧ |
|-------------------------------------|---|
|-------------------------------------|---|

Integrated conversions: DIN EN ISO 18265, DIN EN ISO 50150, ASTM E140

BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER CS/C EVO

TEST METHODS & FORCE RANGE



0.3 kg 750 kg



Brinell

DIN EN ISO 6506, ASTM E-10

| HBW 1/1 | HB\ | W 1/2.5 | HBW | V 1/5 | HBW 1 | /10 | Н | BW 1/3 | 0 | HBW : | 2.5/6 | .25 | | |
|--|-------|---------|---------|---------|---------|-------|-------|--------|--------|--------|-------|------|--------|--|
| HBW 2.5, | /15.6 | HBW 2 | 2.5/31. | .25 | HBW 2.5 | 5/62. | .5 | HBW | 2.5/ | /187.5 | НВV | V 5/ | 25 | |
| HBW 5/62.5 HBW 5/125 HBV | | | HBV | V 5/250 | НВ | W | 5/750 | HE | 3W 10, | /100 | НВ | W | 10/250 | |
| HBW 10/500 HBT (not acc. to standards) | | | | | | | | | | | | | | |



Vickers

DIN EN ISO 6507, ASTM E-384, ASTM E92

| HV 0.3 | HV 0.5 | HV1 | HV 2 | HV3 | HV 5 | HV 10 | HV 20 | HV 30 | HV 50 | HV 100 |
|--------|------------|------|--------|-----|------|-------|-------|-------|-------|--------|
| HVT (n | ot acc. to | stan | dards) | | | | | | | |



Rockwell

DIN EN ISO 6508, ASTM E-18

| LDV LD// | | $\square \square \square \square \cap \square$ | HR45-N/T/W/X/Y |
|-----------|----------------------|---|---------------------------------|
| HRA - HRV | TRI3-IN/ I/ VV/ // Y | $\square RSO-IN/I/VV/\Lambda/Y$ | $\square K43-11/1/VV/\Lambda/Y$ |
| | | | |



Knoop

DIN EN ISO 4545, ASTM E-92, ASTM E-384

| HK0.3 | HK0.5 | HK1 | HK2 |
|-------|-------|-----|-----|
|-------|-------|-----|-----|



Plastics



DIN EN ISO 2039

| 49.03 N | 132.9 N | 357.9 N | 961 N |
|---------|---------|---------|-------|
| | | | |

Integrated conversions: DIN EN ISO 18265, DIN EN ISO 50150, ASTM E140

BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER CS/C EVO

TEST METHODS & FORCE RANGE

0.3 kg



Brinell

DIN EN ISO 6506, ASTM E-10

| HBW 1/1 HB | W 1/2.5 HB | W 1/5 | 5 HBW 1 | /10 F | HBW 1/3 | 0 HBW | 2.5/6 | .25 | |
|--------------|---------------|-------|---------|--------|---------|-----------|-------|--------|--------|
| HBW 2.5/15.6 | HBW 2.5/3 | 1.25 | HBW 2.5 | 5/62.5 | HBW | 2.5/187.5 | HBV | N 5/25 | |
| HBW 5/62.5 | HBW 5/125 | НВ' | W 5/250 | HBV | / 5/750 | HBW 10 | /100 | HBW | 10/250 |
| HBW 10/500 | HBW 10/10 | 00 | HBW 10/ | 1500 | HBW 10 | 0/3000 | | | |
| HBT (not acc | . to standard | ds) | | | | | | | |



Vickers

DIN EN ISO 6507, ASTM E-384, ASTM E92

| HV 0.3 | HV 0.5 | HV1 | HV2 | HV 5 | HV 10 | HV 20 | HV 30 | HV 50 | HV 100 | |
|---------|------------|------|--------|------|-------|-------|-------|-------|--------|--|
| HVT (no | ot acc. to | stan | dards) | | | | | | | |



Rockwell

DIN EN ISO 6508, ASTM E-18

HRA - HRV HR 15-N/T/W/X/Y HR 30-N/T/W/X/Y HR 45-N/T/W/X/Y

 \Leftrightarrow

Knoop

DIN EN ISO 4545, ASTM E-92, ASTM E-384

HK0.3 HK0.5 HK1 HK2

Plastics

DIN EN ISO 2039

49.03 N 132.9 N 357.9 N 961 N

Integrated conversions: DIN EN ISO 18265, DIN EN ISO 50150, ASTM E140





BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER CS/C EVO

UNIQUE INSTRUMENT FEATURES



TEST TABLE HEIGHT ADJUSTMENT

via stable, ultra-precise roller-bearing spindle guide. Solid, no-maintenance structure with a sophisticated black chrome-plated handwheel. All Brinell / Knoop / Rockwell / Vickers hardness tester models of the EVO series are available with a Ø25 mm table mount (optional ³/₄" adapter available).



SWIVELING DOWNHOLDER

No long tool changeovers for inaccessible test positions. The downholder can be swivelled in and out via manual or motorized action, as required. Furthermore, the clamping elements can be changed easily and adapted to suit the customer's component.



WIDE RANGE OF TEST TABLES AND PRISM ANVILS

The wide range of available test anvils and prisms enable hardness testing to be conducted on unusually large or spherical items, and on test objects with an uneven test surface.





2-POSITION TOOL HOLDER

All 250/750/3000 hardness testers of the EVO series are equipped as standard with clamping for 2 tools – simple and affordable with room for a test head and a lens or XLED – ideal for unchanging testing requirements



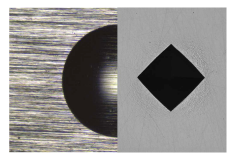
RAPID INDENTER CHANGING SYSTEM

Uniquely simple, tool-free indenter changes due to indenter quick-release mechanism.



BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER CS/C EVO

HIGHLY ACCURATE RESULTS IN ULTRA-SHORT TIME



EXCELLENT IMAGE QUALITY

The optics system has been completely redeveloped. It was built on site in the cleanroom at the QATM plant and benefits from the company's comprehensive expertise. All the new devices share one universal microscope system covering all the necessary visual ranges between 0.1 mm and 8 mm in maximum clarity and contrast. The QATM system guarantees uniform illumination across the entire image, regardless of the degree of magnification, and without dark edges.



REDUCED CYCLE TIMES

The new EVO product line guarantees optimized test parameters, a faster Windows 10 PC, much shorter serial autofocus times, significantly faster regulation of brightness and image evaluation, all of which contributes to far more rapid cycle completion times in everyday hardness testing – with even quieter operating noises.



XLED BRINELL EVALUATION LENSES

XLED illumination modules revolutionize the analysis of Brinell indentations. Due to beading on commercially available lenses, soft Brinell indentations in particular can be subject to imprecise gauging results. In contrast, XLED lenses guarantee precise and repeatable measurements, regardless of material type and hardness, due to direct and wide-extension illumination.





ETHERNET INDUSTRIAL CAMERAS

High-quality CMOS 5-megapixel cameras with Ethernet data transfer define the current industrial standard. Unlike other camera systems, a far higher transmission stability is possible here. Additionally, the PC and hardness tester can be set up remotely at great distances from each other. This is ideal in manufacturing environments in which the control infrastructure is installed in external switch cabinets.



FREELY ADJUSTABLE OPERATING DISPLAY

The 12" ultra-flat, capacitive touch display can be raised, lowered and tilted smoothly via ball-and-socket joints for ergonomically optimized use.



OPTIMIZED TEST HEAD DESIGN

A range of clamping and holding elements can be configured to suit tooling requirements. The optional transparent collision guard can protect tools on the device from damage while ensuring an unrestricted view of the test cell interior.



QPIX T2 FULL SCREEN MODE

CLEAR FOCUS ON ESSENTIALS





RESULT OVERVIEW

The most important information is centralized and displayed in a main screen, so that user-friendliness and, above all, the test results are in focus. Functions: measurement list, progress curve, statistics, distribution, live force/time progress

MULTI-TOUCH CAPACITY FOR ULTRA-SIMPLE OPERATION

Modern multi-touch operation for simple zooming and easy menu navigation.



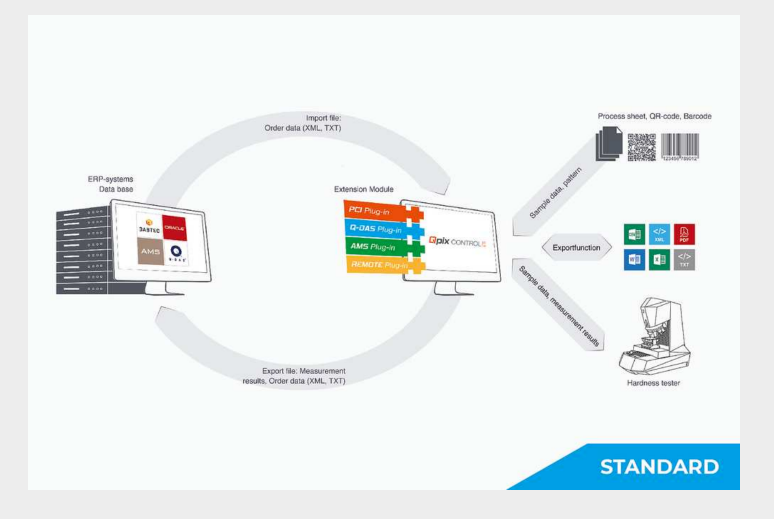
INDUSTRY 4.0

QCONNECT FOR CONNECTED TOMORROWS

Qconnect is the interface in QATM Qpix Control2 software, providing customers with a full portfolio of interdevice connectivity - from serial production, open XML interfaces (bi-directional) and pre-specified plug-in solutions, such as the QDAS Plug-In+, through to customer-specific connectivity solutions implemented completely by QATM. We have a professional solution for every applicational requirement.

Available functionalities & formats:

REPORT, PRINT, PDF, XML IE, CSV, TXT, WORD, EXCEL, AUTO EXPORTER, MAIL, Q-DAS, AMS IE, IOT, LIMS, OPCUA, PCI IE (ERP, BABTEC, ORACLE, SAP)





IOT - INTERNET OF THINGS

THE PLATFORM FOR REMOTE ACCESS TO YOUR DEVICES

All QATM hardness testers with QpixControl2 and QpixT2 software seamlessly integrate into the Verder Scientific IoT platform, providing enhanced functionality and seamless connectivity.

- Real-time Monitoring: Monitor your machinery in real time, from anywhere in the world. This datadriven approach empowers you to make informed decisions with ease.
- Live Notifications: Be ahead of the curve with immediate alerts and updates. Real-time notifications ensure you stay informed about your equipment's performance, leading to proactive maintenance.
- Effortless Backup: Simplify your data protection.
 Whether you need to back up a single device or an entire fleet, our platform streamlines the process, minimizing downtime and data loss.
- Automatic & Free Software Updates: Bid farewell to manual updates! Verder Scientific IoT ensures your customers' machines are consistently equipped with the latest software, optimizing performance and reliability.







BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER CS/C EVO

TECHNICAL DATA



BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER CS EVO

| Supported test methods | Brinell, Vickers, Rockwell, Knoop, Plastics | | | | | |
|--|---|--|--|--|--|--|
| Test force range | Model 250 CS: 1 - 250 kg (9.81 - 2450 N) | | | | | |
| | Model 750 CS: 0.3 – 750 kg (2.94 – 7358 N) | | | | | |
| | Model 3000 CS: 0.3 - 3000 kg (2.94 - 29430 N) | | | | | |
| Height adjustment | manual / spindle | | | | | |
| Test height / Throat depth | 175 / 220 mm | | | | | |
| Test anvil | ø 100 mm | | | | | |
| Max. work piece weight | "unlimited" | | | | | |
| Weight basic machine | 250 kg | | | | | |
| Test sequence | fully automatic / electronic force control | | | | | |
| Camera system / Image transfer | 5 MP Ethernet Industrial standard / up to 270FPS 2 (Standard) or 8 (Tool Changer) Qpix T2 (Option: Qpix CONTROL 2 M) | | | | | |
| Tool positions | | | | | | |
| Software | | | | | | |
| Operating system / Hard disk | Windows 11 IoT / 128 GB SSD | | | | | |
| Data interfaces | 2x USB 3.0, 2x USB 2.0, 1x RJ45 (Ethernet), 1x RS232, 1x | | | | | |
| | DisplayPort | | | | | |
| Lenses | XLED 1, XLED 2, XLED 5, 5x, 10x, 20x, 50x, 100x | | | | | |
| Fields of view (depending on tool selection) | 0.113x 0.084 mm (100x) up to 7.98 x 5.97 mm (XLED 1) | | | | | |
| Display | Capacitive 12" Touch - Display | | | | | |
| Power supply | 230~1/N/PE, 110~1/N/PE | | | | | |
| Max. power consumption | ~ 480 W designer pedestal, collision protection, cross laser, test anvils, prisms, data connections, barcode/QR code reader etc. | | | | | |
| Additional options | | | | | | |





BRINELL / KNOOP / ROCKWELL / VICKERS HARDNESS TESTER C EVO

| Supported test methods | Brinell, Vickers, Rockwell, Knoop, Plastics |
|--|--|
| Test force range | Model 250 C: 1 - 250 kg (9.81 - 2450 N) |
| | Model 750 C: 0.3 – 750 kg (2.94 – 7358 N) |
| | Model 3000 C: 0.3 - 3000 kg (2.94 - 29430 N) |
| Height adjustment | manual / spindle |
| Test height / Throat depth | 395 / 220 mm |
| Test anvil | ø 100 mm |
| Max. work piece weight | "unlimited" |
| Weight basic machine | 300 kg |
| Test sequence | fully automatic / electronic force control |
| Camera system / Image transfer | 5 MP Ethernet Industrial standard / up to 270FPS |
| Tool positions | 2 (Standard) or 8 (Tool Changer) |
| Software | Qpix T2 (Option: Qpix CONTROL 2 M) |
| Operating system / Hard disk | Windows 11 IoT / 128 GB SSD |
| Data interfaces | 2x USB 3.0, 2x USB 2.0, 1x RJ45 (Ethernet), 1x RS232, 1x DisplayPort |
| Lenses | XLED 1, XLED 2, XLED 5, 5x, 10x, 20x, 50x, 100x |
| Fields of view (depending on tool selection) | 0.113x 0.084 mm (100x) up to 7.98 x 5.97 mm (XLED 1) |
| Display | Capacitive 12" Touch - Display |
| Power supply | 230~1/N/PE, 110~1/N/PE |
| Max. power consumption | ~ 480 W |
| Additional options | designer pedestal, collision protection, cross laser, test anvils, prisms, data connections, barcode/QR code reader etc. |
| | |

www.qatm.com/qness250cs



ORDER DATA