



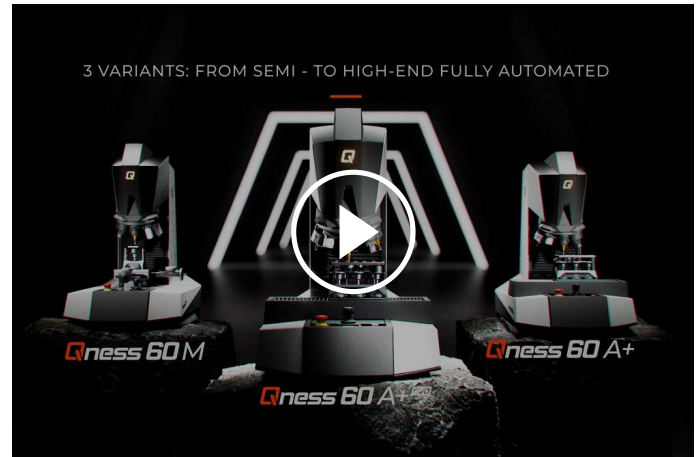
VICKERS / KNOOP / BRINELL / ROCKWELL MICRO HARDNESS TESTER

QNESS 10 / 60 M

The Vickers / Knoop / Brinell / Rockwell hardness tester series Qness 10 / 60 takes micro hardness testing to a whole new level: The high-end laboratory devices of the latest generation combine the best of both worlds – hardness testing and microscopy without compromise and with maximum operating convenience. The revolutionary optical system with color camera provides reproducible and reliable results every time.

The classic "Qness 10 / 60 M" model of this Vickers / Knoop / Brinell / Rockwell hardness tester promises perfect semi-automatic operation and high precise positioning control of the Z axis. The combination of micro hardness tester and microscope makes this entry-level model a convincing solution for the laboratory.

QATM micro hardness testers seamlessly integrate with the Verder Scientific IoT platform, featuring remote real-time monitoring, live notifications, effortless backups and automatic software updates.



[Click to view video](#)

Product Video

QNESS 10 / 60 M

PRODUCT ADVANTAGES

- | Semi-automated
- | Wide test force range (0.25 g – 62.5 kg)
- | Ready to Test package, includes: ASTM+DAkKs certified Vickers diamond, 5x / 50x lenses
- | Dynamic test turret with 8-position tool changer
- | Qpix Control2 M Software including INSPECT microscopy features
- | Digital XY cross slide with data feedback
- | Controlled automatic Z axis

QNESS 10 / 60 M

EXPERIENCE THE 3D MODEL IN THE REAL WORLD!



FEDAR

SHARE



CHOOSE PRODUCT:

AR-Model - Visit the page with your smartphone or scan the QR code under "View in Room" and experience the 3D model in the real world!

Qness 10/60 M



QNESS 10 / 60 M

TEST METHODS & FORCE RANGE



QATM hardness testers accurately analyze according to all standard test methods and cover a wide spectrum.

The electronically controlled, **fully automated test cycles** ensure fast, precise hardness testing, as well as fast method changes and automatic detection of the focal plane. With the **Ready to Test package** all Vickers test methods are possible with the standard scope of delivery.



Vickers

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

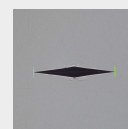
HV 0.00025*	HV 0.0005*	HV 0.001	HV 0.002
HV 0.003	HV 0.005	HV 0.01	✓ HV 0.02
✓ HV 0.025*	✓ HV 0.05	✓ HV 0.1	✓ HV 0.2
✓ HV 0.3	✓ HV 0.5	✓ HV 1	✓ HV 2
✓ HV 3	✓ HV 5	✓ HV 10	HV 20
			HV 30
			HV 50
HV 60*			



Knoop

DIN EN ISO 4545, ASTM E-384, ASTM E92

HK 0.001	HK 0.002	HK 0.005	HK 0.01	HK 0.015
HK 0.02	HK 0.025	HK 0.05	HK 0.1	HK 0.2
HK 0.3	HK 0.5	HK 1	HK 2	

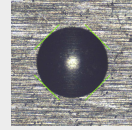




Brinell

DIN EN ISO 6506, ASTM E-10

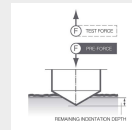
HBW 1/1	HBW 1/2.5	HBW 1/5	HBW 1/10	HBW 1/30
HBW 2.5/6.5	HBW 2.5/31.25	HBW 2.5/62.5		
HBW 5/25	HBW 5/62.5			



Rockwell

DIN EN ISO 6508, ASTM E-18

HRA	HRF	HR15-N/T	HR30-N/T	HR45-N/T
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Integrated conversions

DIN EN ISO 18265, DIN EN ISO 50150, ASTM E-140

Qness 60 M/A+/ all Vickers test methods possible with standard scope of delivery

✓ Qness 10 M/A+ with standard scope of delivery HV0.02 to HV10 possible.

* not according to standards

QNESS 10 / 60 M

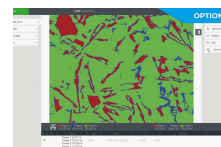
MICROSCOPY & ANALYSIS WITH QPIX INSPECT



PHASE ANALYSIS

DIN 9042, ASTM E-562

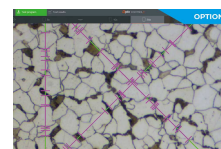
- | Automatic image object dimensioning
- | Provides analysis results as percentage proportions of a surface or as nominal surface values as tables or diagrams



PARTICLE SIZE DETERMINATION

DIN 9042, ASTM E-562

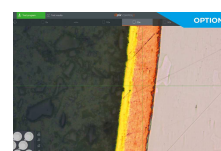
- | Particle size determined via linear or circular section method
- | Results of the analysis provided as tables or diagrams
- | Abrams Circles, Heyn Lines, Snyder-Graff Line



LAYER THICKNESS MEASUREMENT

DIN EN ISO 1463

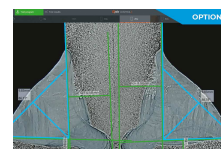
- | Determination of layer thickness
- | Semi-automated gauging of horizontal, vertical and radial layers.



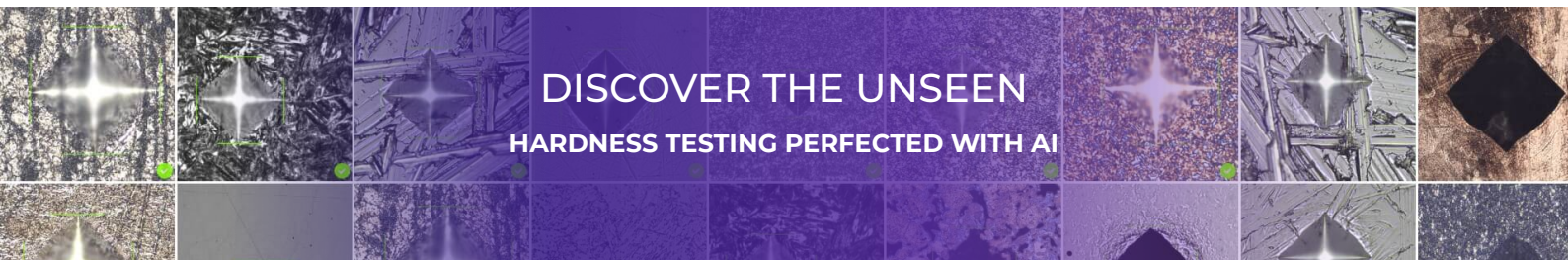
WELD SEAM MEASUREMENT

DIN EN ISO 5817

- | Standardised measurement and evaluation of weld seams
- | Prefabricated templates with all relevant measuring tools such as throat thickness, weld reinforcement, penetration depth, etc.



Automatic good/bad evaluation and report
generation

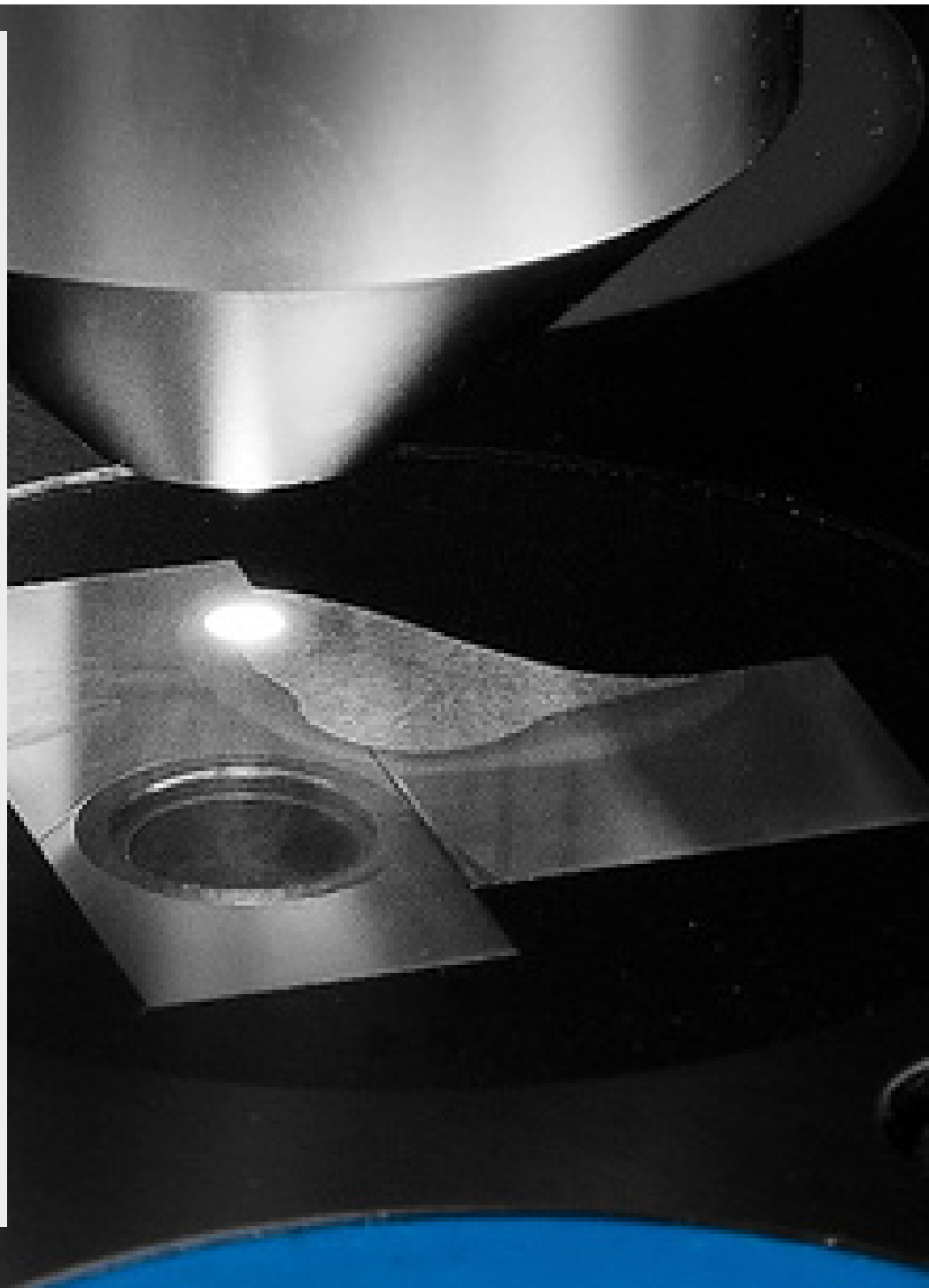


QNESS 10 / 60 M

REVOLUTIONARY OPTIC SYSTEM

The QATM-developed, in-house manufactured lens system sets new standards. As well as providing crystal clear image quality for hardness testing, Koehler illumination uses white LED light and motor-operated aperture shuttering to produce ideal contrast, even for high magnification images.

Experienced metallurgists agree the image quality provided by the Qness 10 / 60 M is comparable in all aspects with that of established sophisticated microscopes. The up-to-date concept and new lenses in the optic system enable the device to completely meet even the strictest physical 'test system definition' requirements in compliance with DIN EN ISO6507-1/2:2018.



QNESS 10 / 60 M

INNOVATIVE OPERATION



TEST SPACE LIGHTNING

All devices are equipped with the new LED work space lighting: Simplified positioning of samples for single-piece tests.



A close-up photograph of a QATM sample holder. A bright orange cylindrical component is positioned vertically, with a silver-colored probe tip extending from its base. The probe is in contact with a dark, rectangular sample held within a circular recessed area of a larger, dark metal base. The background is dark and out of focus.

SAMPLE HOLDER

PERFECTION IN SEMI AUTOMATION

QATM sample holders are designed to ensure accuracy and repeatability. In combination with the digital slide and data feedback, the machine produces perfect measurement readings

QNESS 10 / 60 M

PIONEERING TECHNOLOGY - UNIQUE IMPLEMENTATION



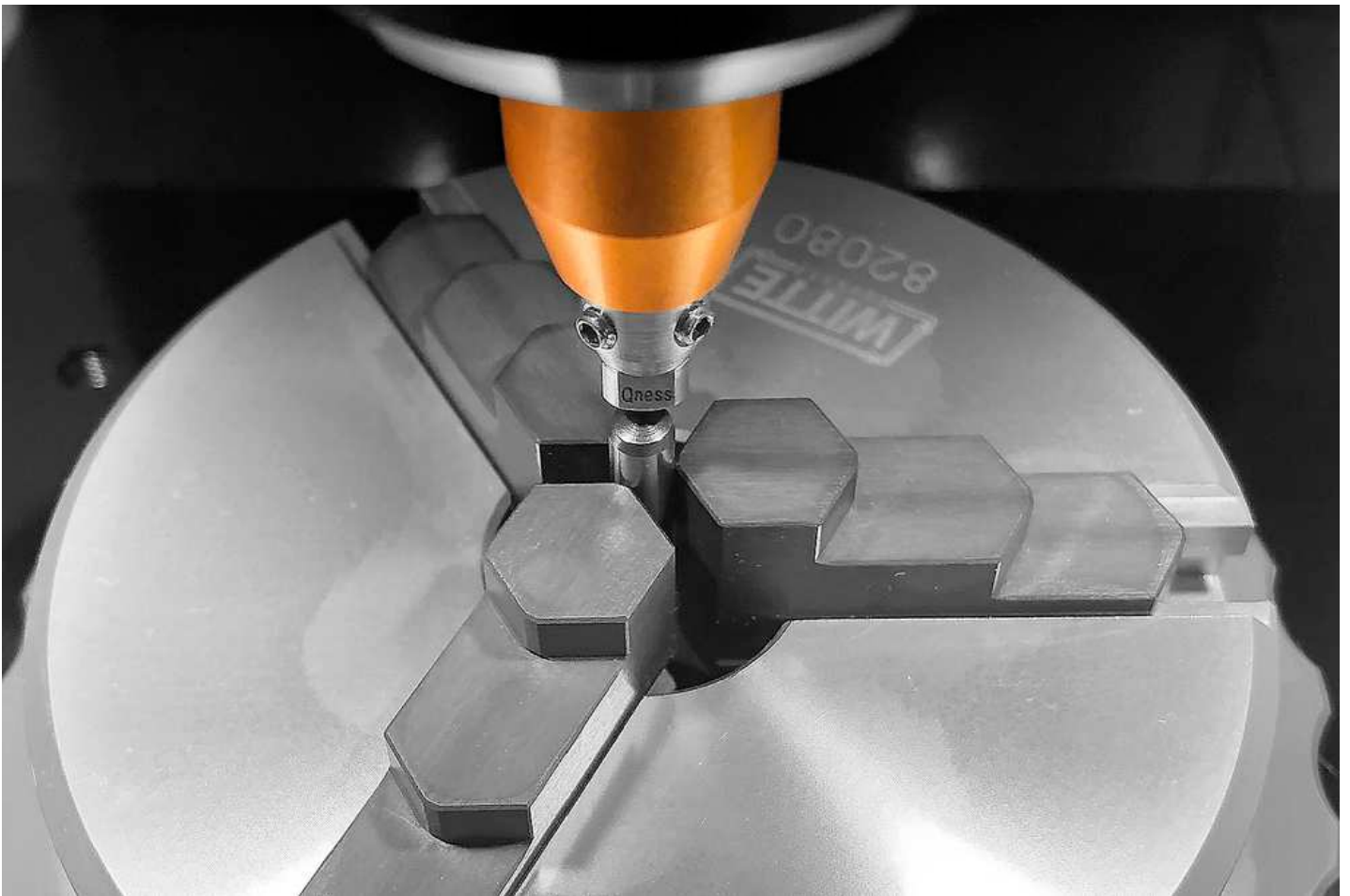
QPIX CONTROL2M SOFTWARE

The Qpix Control2 M-Version of the intuitively-operated software is included with the Qness 10/60 M to provide sophisticated functionality tailored to the requirements of semi-automatic hardness testing devices. Clearly organized batch management and the effective use of templates from a broad span of testing projects, test result structuring and a complete range of background project information. The easily-generated templates include all the required information on test patterns, test methods, item names and user field details.



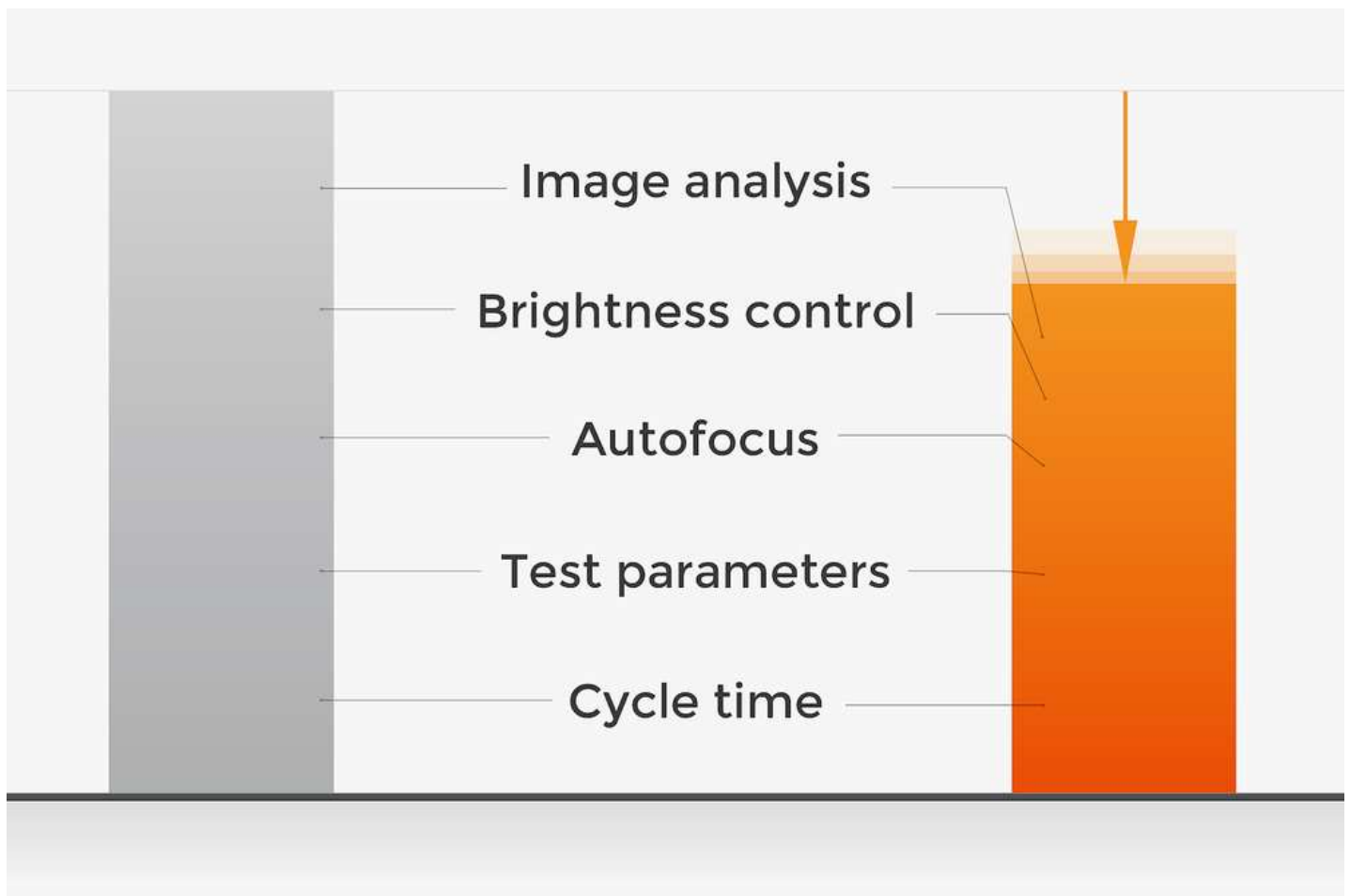
DIGITAL CROSS SLIDE WITH DATA FEEDBACK

Enables serial predefinition of test programs with fixed numbers of test points. If required, also with a manual slide, digital micrometer spindle and positional return – as used for manual CHD progressions.



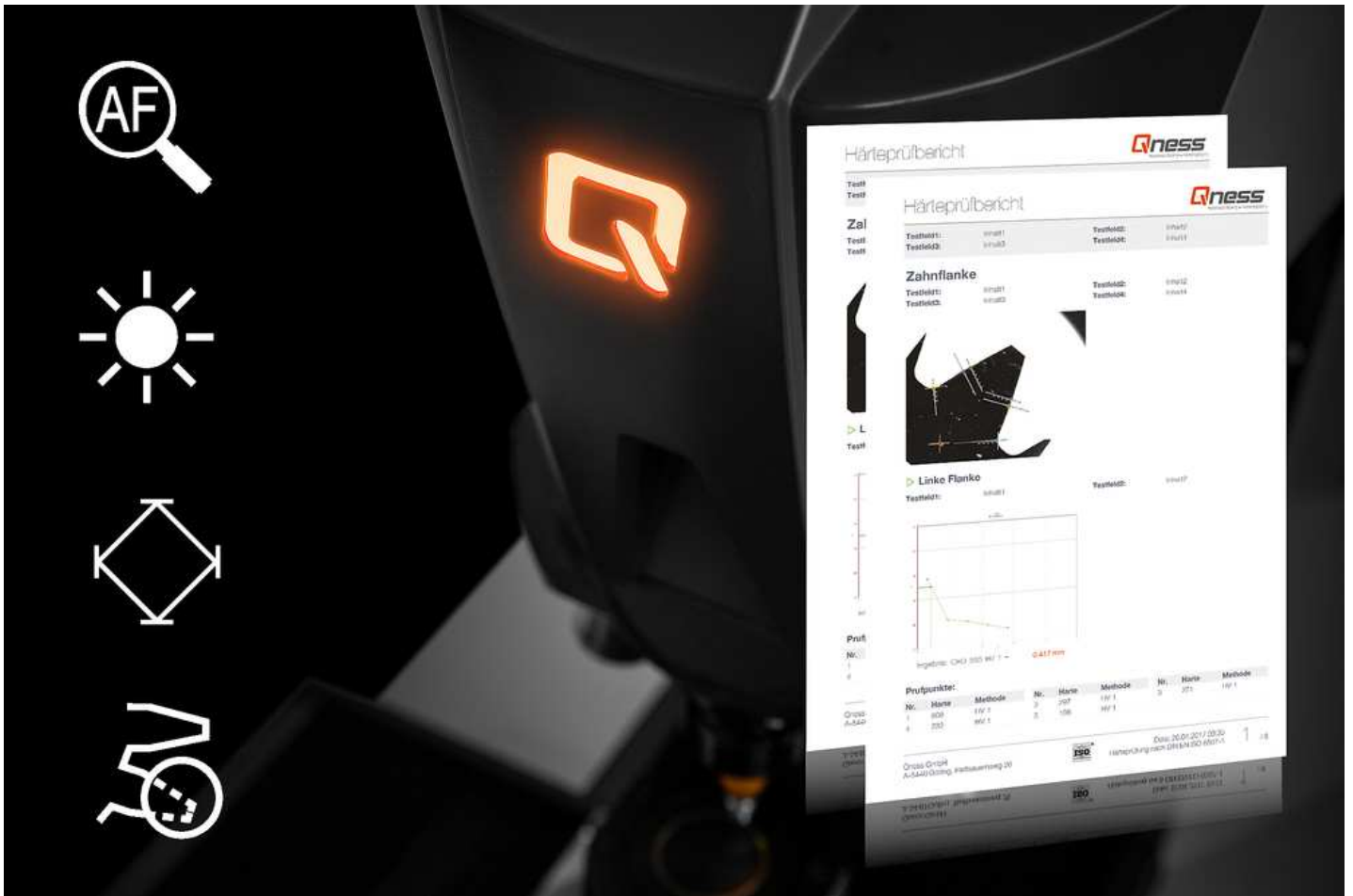
MAXIMUM VERSATILITY

Unsurpassed in single-piece testing and limited series tests on items of all sizes: Simple operability and optional additions for microscopy make QATM Qness 10/60 M a unique, high-quality, all-round package.



OPTIMIZED PERFORMANCE AND SILENCED DESIGN

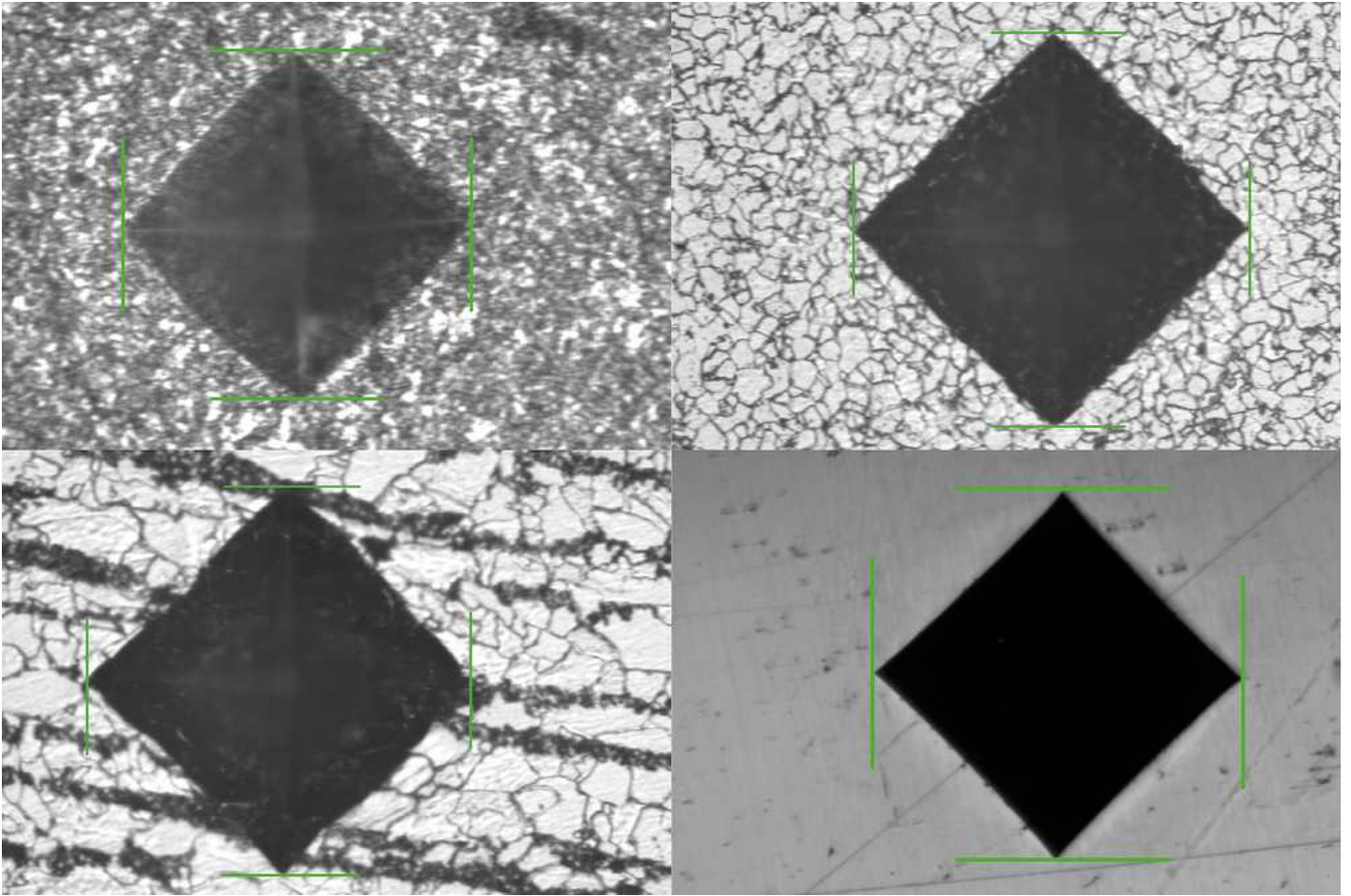
Optimized testing parameters and shorter intervals for serial autofocus, brightness regulation and image analysis, facilitate unbeatable cycle times during everyday operation involving hardness testing devices of the new micro hardness tester product line; and it's even faster than the previous model. A further benefit of the new machine concept is the emphasis on reduced noise emissions in operation and motion, making it particularly suitable for laboratory work.



COMPREHENSIVE RANGE OF BASIC FUNCTIONS

Several labour-saving features are already included in the QATM base model:

- | Optimized autofocus system
- | Automatic brightness regulation
- | Automatic image evaluation for hardness testing with multiple evaluation modes
- | Built-in protocol generator



SURFACE INDENTATION RECOGNITION

The adjustable surface indentation recognition function reduces the required effort of sample preparation for testing the hardness of non-optimum surfaces. Hence, automatic indentation recognition is also possible on critical surfaces (etching, grinding...).

ILLUMINATED STATUS
DISPLAY

BRINGS LIGHT INTO THE DARK

The illuminated QATM logo displays the current device status at a glance. The range of flash intervals indicates whether the device is operating automatically or is free to be used for new tasks for staff all around the lab. Furthermore, not only does the LED test space lighting, installed as standard, allow samples and sample holders to be set up correctly, in the M version it guarantees uniform light intensity for working area.



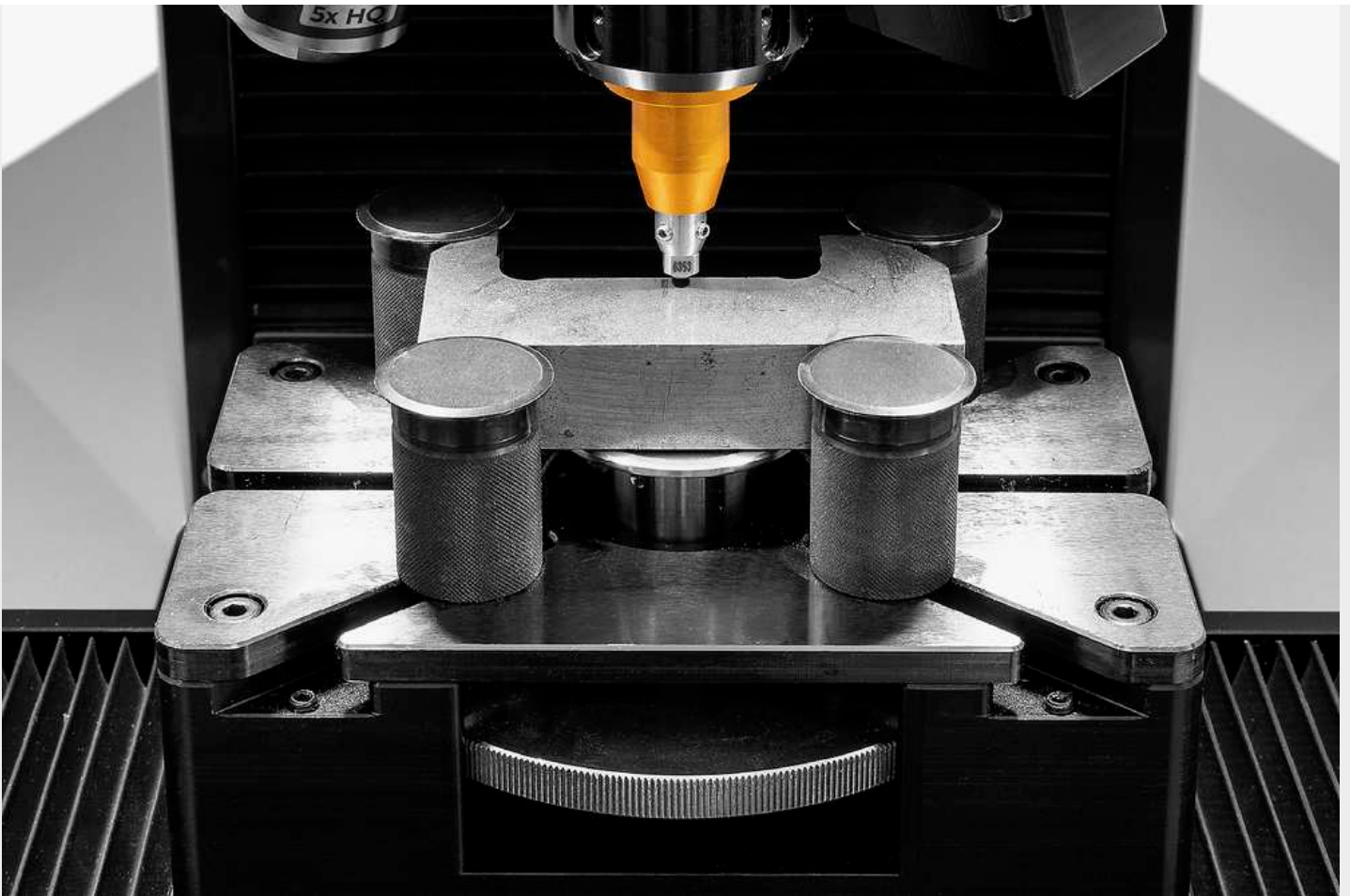
QNESS 10 / 60 M

SAMPLE HANDLING FOR INDIVIDUAL & SERIES TESTING



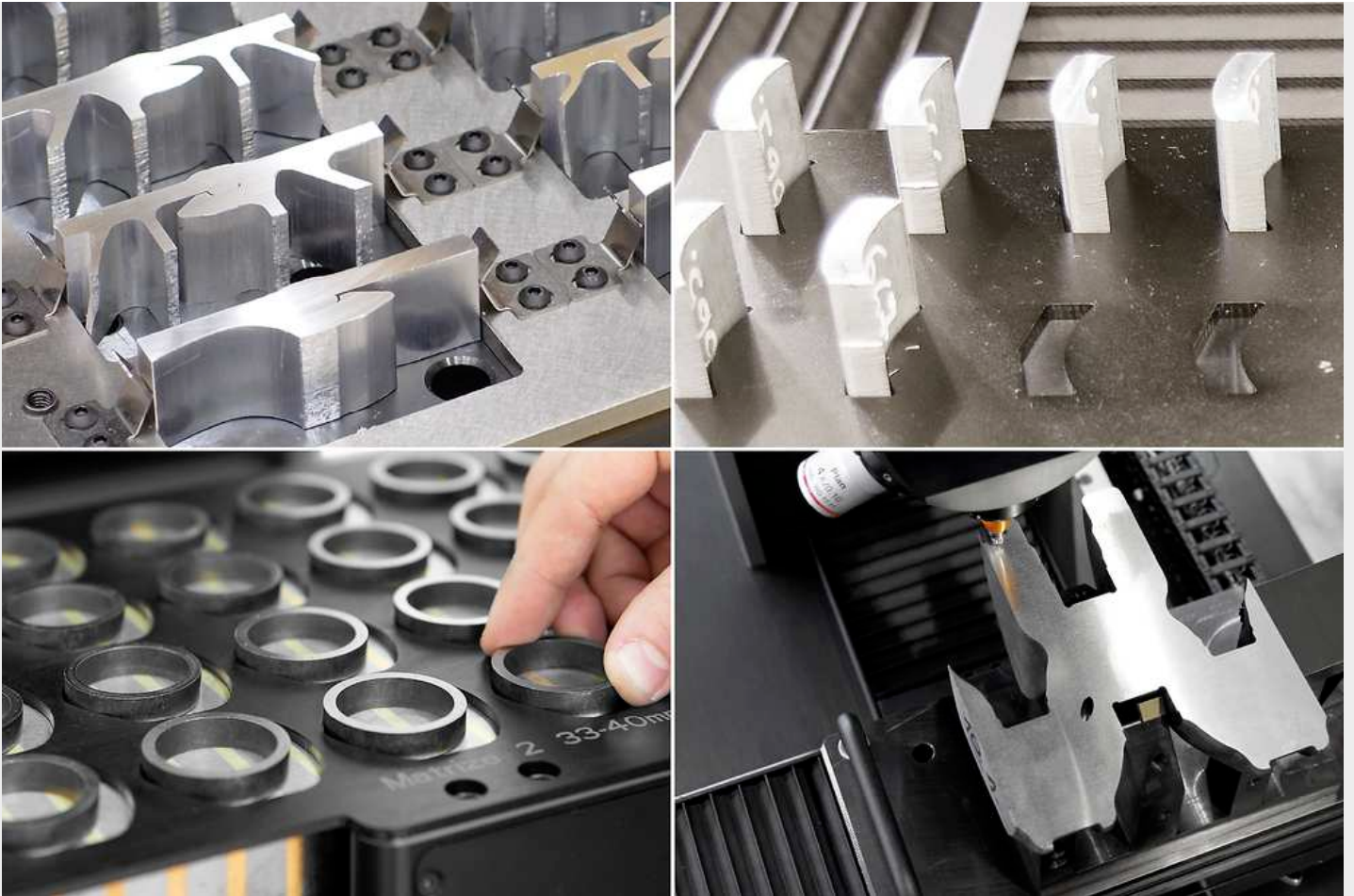
EMBEDDED SAMPLES

The secure clamping of samples thanks to a redesigned holder with a built-in clamping force limiter, simplifies sample centering and positioning. A plate with a ball-joint even clamps specimen that cannot be held flat to prevent tilting or sliding during analysis. Available with 1, 4 or 8 holding positions and adapter rings for a large range of metric and imperial sample diameters.



NON-EMBEDDED SAMPLES

Components of almost all geometrical shapes can be fitted into the universal sample holder. Four clamping bolts can be set variably in various T-slots.



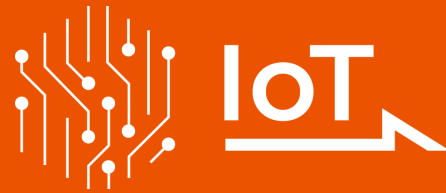
SPECIAL CLAMPING DEVICES

QATM is the right stop for advice on complex requirements and clamping devices! It would be our pleasure to advise, devise, customize and implement a solution for you. Only the right component clamping solution can guarantee reliable results.

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 data-driven 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.

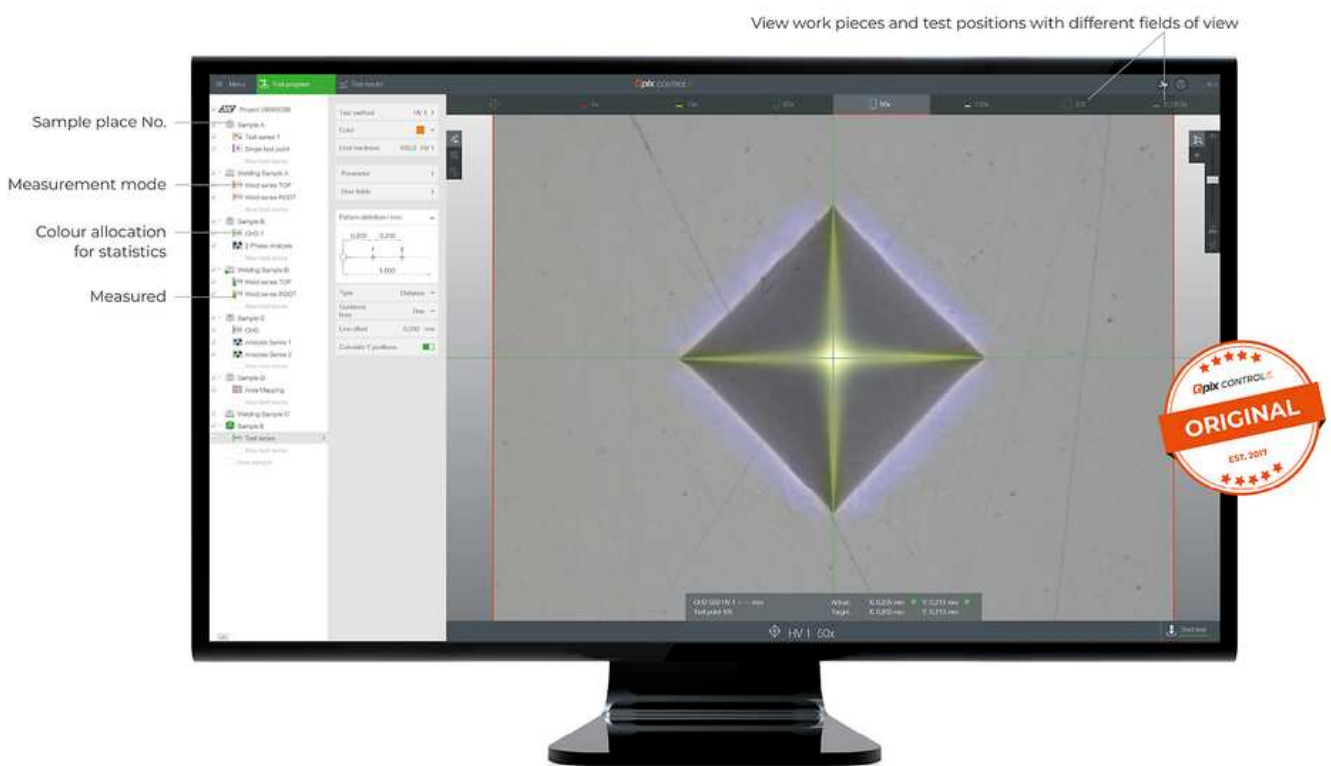


Qpix CONTROL² M

REVOLUTIONARY 3D OPERATING CONCEPT

NEXT-GENERATION SOFTWARE FOR YOUR HARDNESS TESTER

The intuitive Qpix Control2 M-Version software is included with each Vickers / Knoop / Brinell / Rockwell hardness tester Qness 10 / 60 M to provide sophisticated functionality tailored to the requirements of semi-automatic hardness testing devices. Clearly organized batch management and the effective use of templates from a broad span of testing projects, test result structuring and a complete range of background project information. The easily generated templates include all the required information on test patterns, test methods, item names and user field details.

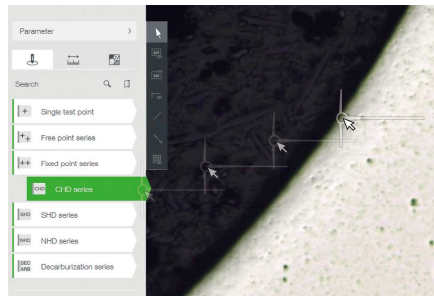


LOAD SAMPLES, LOAD ROW, START
3 STEPS TO THE RESULT



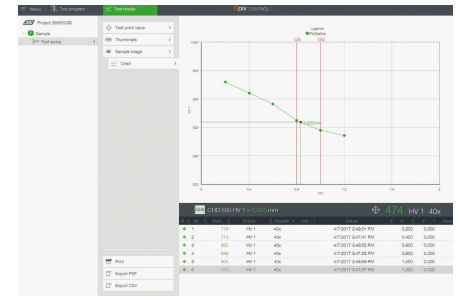
1. LOAD SAMPLES

The machine moves automatically to the height of the sample holder.



2. LOAD ROW

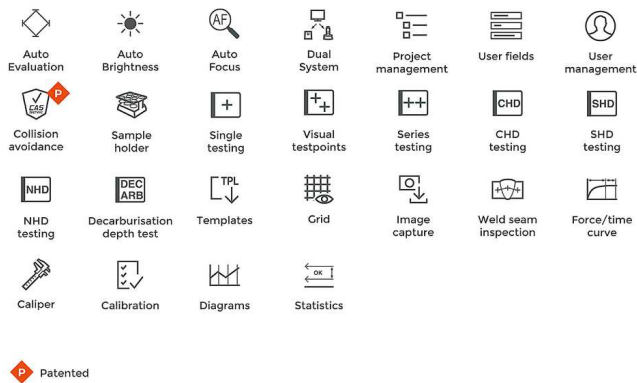
Speedy row set-up: Drag the row of test points.



3. START TEST SEQUENCE

The test sequence is executed according to the applicable hardness testing standards.

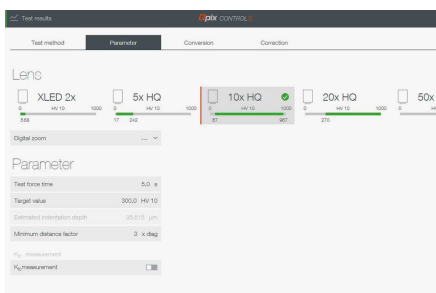
STANDARD FEATURES



OPTIONAL FEATURES



MICROSCOPY & ANALYSIS



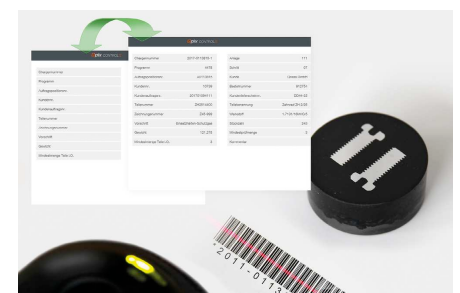
SIMPLIFIED LENS SELECTION

Based on the selected method (e.g. HV10), the suitable hardness



DUAL SYSTEM

With the Qpix Control 2 software, several QATM devices (for



BARCODE/QR CODE/DMC READER

Qpix software platforms support

range is displayed for each lens, which can be measured. The most suitable lens is also highlighted.

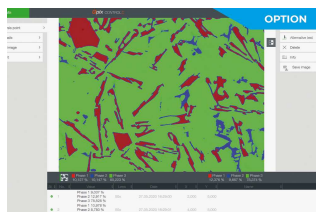
example a Qeye 800 and a Qness 60 A+ EVO) can be operated with the same PC system. It is easy to switch back and forth between the two devices in the software.

barcode and QR code readers. Whether simply inserting header files (serial), managing the complete integration of reading devices for the automatic selection of templates, or calling up data from superordinate systems (optional) – barcode/QR code readers simplify work procedures for the tester, while also preventing operating errors.

STRUCTURAL ANALYSIS MADE EASY

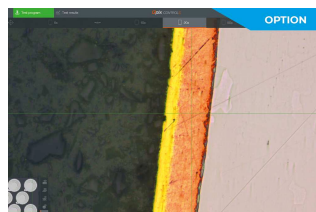
QPIX INSPECT FOR MICROSCOPIC EVALUATIONS

The intuitive and user-friendly Qpix INSPECT software functionality provides a comprehensive toolbox for microscopic evaluations and result documentation. The multifunctional software can be customized for customer-specific measuring tasks and complemented with add-on modules.



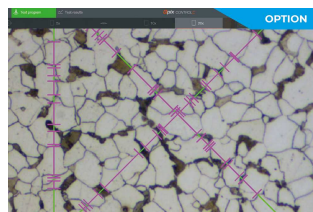
INSPECT PHASE ANALYSIS

- | Automatic image object dimensioning
- | Evaluation of phase fractions according to ISO 9042 and ASTM E562
- | Provides analytics results as percentage proportions of a surface or as nominal surface values as tables or diagrams



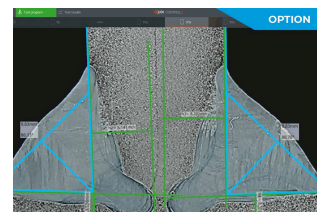
INSPECT LAYER THICKNESS MEASUREMENT

- | Determination of layer thickness according to DIN EN ISO 1463
- | Semi-automated gauging of horizontal, vertical and radial layers
- | Provision of layer thickness as statistical values for lengths as tables or diagrams



INSPECT PARTICLE SIZE DETERMINATION

- | Particle size determined according to DIN EN ISO 643 and ASTM E112 via linear or circular section method
- | Results of the analysis provided as tables or diagrams
- | Documentation of statistical characteristics of particle size and segment lengths cutting through the particles



INSPECT WELD SEAM MEASUREMENT

- | Standardised measurement and evaluation of weld seams
- | Prefabricated templates with all relevant measuring tools such as throat thickness, weld reinforcement, penetration depth, etc.
- | Automatic good/bad evaluation and report generation.

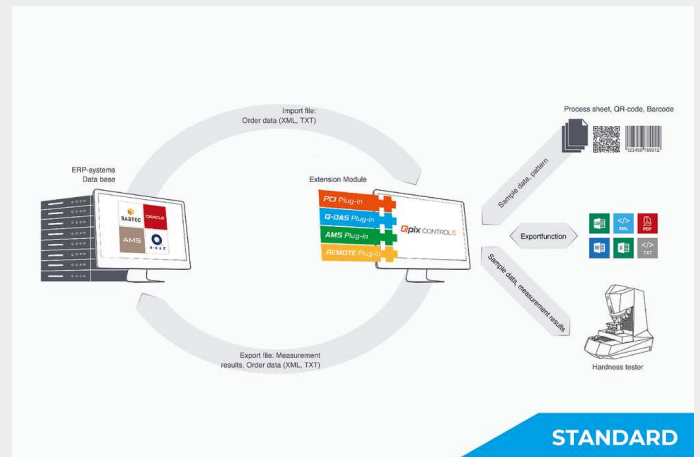
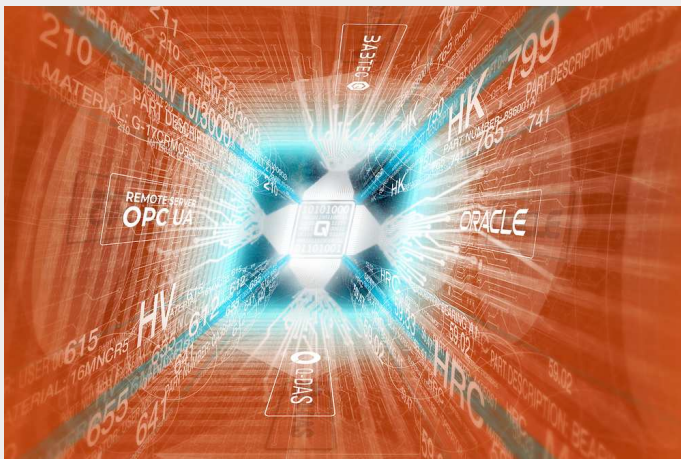
INDUSTRY 4.0

QCONNECT FOR CONNECTED TOMORROWS

Qconnect is the interface in QATM Qpix Control2 software, providing customers with a full portfolio of inter-device 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)



APPROVED QUALITY

CALIBRATION & MONITORING



CALIBRATION MANAGER

This is a leap forward for calibration result management

- The QATM Calibration Manager reminds operators of the necessary tests at freely definable intervals. Test results are added to the ongoing statistical record at the push of a button.

PREMIUM HARDNESS TEST BLOCKS

Premium quality in comprehensive variety. Independent DAKS (ISO/IEC 17025) calibration according to DIN EN ISO and ASTM including software for periodic norm-compliant tests.

LOGIN VIA NFC

The Qpix Control 2 software supports user login using an external NFC reader. Depending on the NFC tag/card, the customer's existing access cards can also be programmed in, for example.

Test force range	Qness 10 M: 20 gf - 10 kgf (0.196 - 98.07 N) Qness 60 M: 0.25 gf - 62.5 kgf (0.00245 - 612.92 N)
Test method	Vickers, Knoop, Brinell, Rockwell (option)
Test sequence	Fully automated / electronic force application
Z-axis	Dynamic, automated (CAS-Technic)
Z-axis travelling distance	150 mm (5.91"); Option: 260 mm (10,2")
Throat depth	170 mm (6.69")
Tool positions	8-fold motorized tool changer max. 3 hardness testing modules, max. 7 lenses
Camera system	5 Mpixel - CMOS color, USB3.0
Optical system	Upright microscope with Koehler lighting
Aperture diaphragm	motorized
Lenses	XLED 2x, 2.5x, 5x, 10x, 20x, 50x, 100x
Lens types	Standard (Achromat) and High Quality (Semi-apochromat) for hardness testing and microscopy XLED for optimised Brinell hardness testing
Field of view (acc. to equipment)	0.074x0.055 mm (100x) to 2.80x2.10 mm (XLED 2)
Test anvil / XY cross slide	Option: manual cross slide; Reduces test height by 26 mm
Table size	Ø 100 mm (3.94") (cross slide: 135 x 135 mm)
Traverse path at cross slide	X 25, Y 25 mm (0.98 x 0.98"); Option X 50 x Y 50 mm (1.97 x 1.97")
Control elements	Emergency stop, Start button, Joystick Z-axis
Software	Qpix Control2 "M"
Max. workpiece weight	50 kg (110 lbs)

Weight of basic device	55 kg (121.3 lbs)
Included basic equipment	Indenter Vickers ASTM + DAkkS; Lens 5x, 50x
Interfaces	1 x USB 3.0
Power supply	100 – 240 V ~1/N/PE, 45-65 Hz

www.qatm.com/qness-10-60-m

ORDER DATA