

ZHVµ Micro Vickers Hardness Tester - from manual to fully automatic



Range of application

Can be used for the optical hardness test methods Micro Vickers respectively Knoop to the following standards:

- Vickers hardness acc. to ISO 6507 and ASTM E384
- Knoop hardness acc. to ISO 4545 and ASTM E384

Advantages/features

- Load steps with motorized load change: 10, 25, 50, 100, 200, 300, 500, 1000, 2000 (gf)
- Motorized turret allows automatic test sequence when changing indenter and lens position
- Capable of fitting one Vickers and one Knoop indenter simultaneously and up to four objective lenses
- Dead weight load application, provides long term test force stability and repeatability
- Variable dwell times, 5 ... 60 seconds
- Individual setting of illumination for each objective lens

Software controlled variants for **semi- to fully automatic hardness testing systems** provide the further features:

- Operation and control of the hardness tester via High Definition software (HD)
- 1.3 megapixel USB camera
- High-resolution overview image of specimen surface via scan function (stitching) with 2.5 x objective lens
- Easy positioning of test points in the overview image
- Automatic indentation measurement with illumination and shadow correction removes operator influence in determining hardness values
- Motorized x-y table with 100 mm x 60 mm travel
- Automatic effective case depth determination



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High Definition Testing Software

When a hardness testing solution which delivers reliable, accurate and repeatable test results is needed, choose from the HD line of macro and micro hardness testing solutions - field-proven systems, offering beyond comparison capabilities and fully ASTM E 384, ISO 6507 and ISO 4545-compliant.

Precise positioning

With its image of the entire specimen (Mosaics) and its annotation tools, HD Software enables you to position indents precisely where they are required.

Precise, reproducible measurements

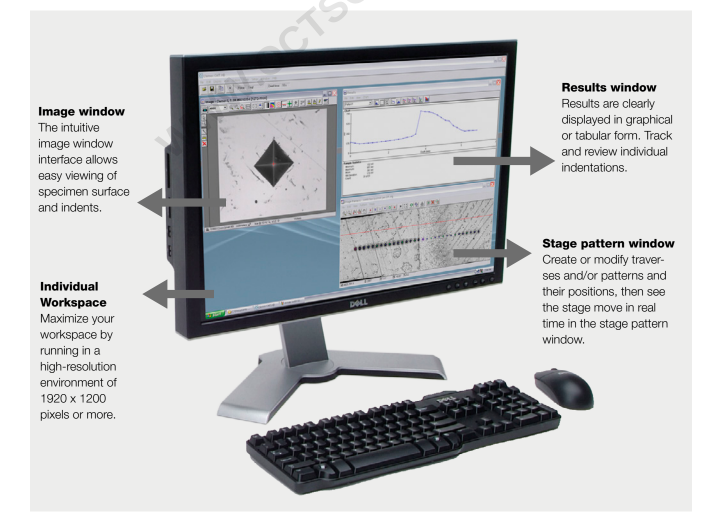
The high image resolution of the HD Software allows measurement of indents to be precise and reproducible.

Enhanced productivity

The HD Software combines ease of use, reliability and auto-calibration, minimizing the subjectively associated with human intervention. The system can run autonomous for hours without interruption.

Sophisticated reporting

The results are automatically transferred via data interface from HD software to testXpert II - the testing software for all Zwick testing machines and instruments. According to your requirements the reports are now generated.

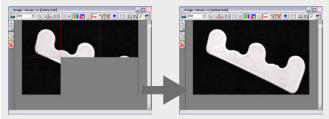




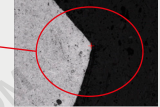
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Step 1: Set the entire specimen

Place the specimen in the specimen holder and - with one click - build a mosaic image of the specimen and set reference points for more traverses using annotated tools.







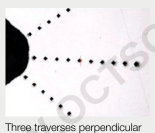
Precise positioning at any magnification

Building mosaic image to a complete image

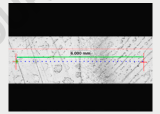
Step 2: Set-up traverses/patterns

Open, modify, or create new traverses/patterns using reference points or lines. Traverses and patterns can be individually adjusted.





to edge



Traverse centred in weld sample

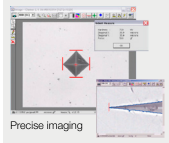


Five traverses perpendicular to the edge of the gear

T-Bar rotation tool

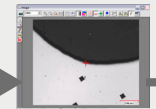
Step 3: Click & walk away

HD Software intelligently follows the predefined patterns, indents the specimen, focuses if needed, measures and generates data dynamically. Everything is automated, freeing users for other tasks.

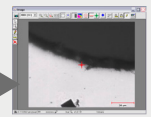




with 2.5 x objective lens



with 10 x objective lens

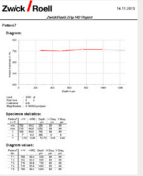


with 40 x objective lens

Step 4: Get results

Review results in graphical and/or tabular format. Export results to the spreadsheet application of your choice, or to **testXpert II** for creating and printing standard or customized reports.







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Туре	ZHVµ-M	ZHVµ-S	ΖΗVμ-Α
	manual	semi-automatic	fully automatic
Micro Vickers test loads	10 2000 gf	10 2000 gf	10 2000 gf
Display	integrated display	PC monitor ⁽¹	PC monitor ⁽¹
Data entry	integrated keyboard	PC keyboard ⁽¹	PC keyboard ⁽¹
Focussing	via hand wheel	via hand wheel	motorized
Optics	Measuring microscope	USB camera with HD connection	USB camera with HD connection
HD-Software	-	ZHµ.HD-S:	ZHµ.HD-A:
		 Auto indentation measurement Manual effective case depth determination 	 Auto indentation measuremer Autom. effective case depth determination Sample scanning and stitchin capability
Test area (height x depth)	150 x 15	50 mm	
Dimensions (H x W x D)	670 x 30	00 x 550 mm	
Weight	30 kg		
Power supply	3 A sing	le phase, 240/120 V switchable	
Inclusive accessory box ar	nd instruction manual		
PC, monitor and keyboard alr	eady included in scope of supp	ly.	
Accessories			
Description			Item number
Indentor, diamond pyramic	d 136° to Vickers		2111218
Indentor, diamond pyramic	to Knoop		2111219
Indenter holder (one requir	ed for each indenter)		2111217
Objective lenses 2.5-time	s Measuring range (mi	m): 0.500 - 4.000	2111210
Objective lenses 5-time	s Measuring range (mi	m): 0.200 - 2.000	2111211
Objective lenses 10-time	s Measuring range (mi	m): 0.100 - 1.000	2111212
Objective lenses 20-time	s Measuring range (mi	m): 0.050 - 0.500	2111213
Objective lenses 40-time	s Measuring range (mi	m): 0.025 - 0.250	2111214
Objective lenses 50-time			2111215
Objective lenses 100-time			2111216
Objective lenses 40-time			2112291
Objective lenses 50-time	0 0		2111259
Objective lenses 100-time	• •		2111260
	required for each objective I		2111209
Hardness test blocks on re		/	
X-Y tables			Item number
Manual X-Y table 100 x 10	10 mm with $50 \times 50 \text{ mm}$ trav	vel: with manual micrometers	2111222

X-Y tables	item number
Manual X-Y table 100 x 100 mm with 50 x 50 mm travel; with manual micrometers	2111222
Manual X-Y table 100 x 100 mm with 50 x 50 mm travel; with digital micrometers	2111221
Manual X-Y table 100 x 100 mm with 25 x 25 mm travel; with manual micrometers	2111224
Manual X-Y table 100 x 100 mm with 25 x 25 mm travel; with digital micrometers	2111223
Manual single axis table with 25 mm travel; with manual micrometer	2111226
Manual single axis table with 25 mm travel; with digital micrometer	2111225
Motorised X-Y table 185 x 135 mm and 100 x 60 mm travel	2111227
Motorised X-Y table 350 x 218 mm and 200 x 100 mm travel	2111229