35560 Grand River Ave, #420 Farmington Hills, MI 48335 P: 248-676-1007 / E: sales@z-checkcorp.com Website: www.z-checkcorp.com

MODEL FH-6 VICKERS/MICRO VICKERS/KNOOP HARDNESS TESTER

CORPORATION



The standard high speed modular 6 position turret rotates into the correct position. The positions are automatically selected while the system checks which indentor and objective are most suitable for the test to be performed.



The turret can be configured with either 1 or 2 indentor actuators, and combined with a maximum of 4 objectives. The second indentor can be added after installation.



The Z-axis height adjustment of the motorized or manual work table is provided by a high precision linear slide. In combination with a ball bearing spindle, this high quality ultra-precise system allows superfast focusing and guarantees unparalleled accuracy in work piece positioning. All advantages of a moving test head and fixed surface testing height in one advanced solution..



The FH-6 series of Micro Vickers, Vickers and Micro Brinell hardness testing machines are a new generation of machines that use a unique, electronically controlled, closed loop system and advanced force sensor technology, to achieve absolute accuracy, reliability and repeatability, on each of the forces used for a test.

The innovative Horizon software allows file storing, test program setting and storing, image zoom, auto focus, limit settings, conversions to other hardness scales, system setup and (remote) control, pattern testing (CHD/Nht/Rht) to ensure high reproducibility of test results and limits operator error and interpretation.

FEATURES AND BENEFITS

- Advanced measurement options which include:
- SINGLE MEASUREMENT, which allows you to set individual test points wherever you like

- or SERIAL MEASUREMENT, which allows one or more test rows with positioning coordinates to be recorded.; or case hardness depth (CHD/Nht/Rht) measurement, where series of tests to determine the CHD/Nht/Rht data of specimen according to standard can be set.

- In each case, the test can be started directly from the surface view or from the overview without the need to identify coordinate positions on the workpiece. These capabilities are a direct consequence of our unique camera system.

- The first camera is a standard high definition, auto focus camera which is used for measurement, autofocus and handles the precision indent view. The field of view depends on final objective, plus 2x digital magnification, up to 2500x.
- The second high definition camera provides nearly full stage view while maintaining sharpness and focus, regardless of the stage height position. This camera is ideal for testing multiple objects of the same, or different, dimensions by just clicking on the required test positions. The Field of view 50mm x 37mm to 200mm x 160mm.
- This unique camera system allows users the largest possible flexibility, without the need of time consuming "image stitching / scanning"
- All FH6 models feature Intelligent Workpiece Positioning. This 2 button control system allows ultra-fast pre-positioning, and a scroll wheel that provides pulse control for fine adjustment on the focus position. This is a dynamic feedback system, and the Z axis speed depends on the selected magnification of the vertical microscope and camera system. This fine positioning is further enhanced by using a leadscrew rather than an Acme thread screw.

OPTIONS AND ACCESSORIES

The basic FH6 includes a manual X-Y stage and a plane anvil for simple easy single tests, however we also offer a choice of motorized X-Y stages which can be used in unison with HORIZON™ tester control and workflow software.



SPECIFICATIONS

	H6 Common Specifications			
Hardness scale	(Micro-) Vickers, Knoop & Brinel			
Load application	Load cell, force feedback, closed loop system			
Load range	1gf up to 62.5kgf			
Motorized turret	6 positions; 2 indentor positions, 4 objectives positions			
Optical system	High definition, 5MP machine Vision system			
Objectives	2.5x, 5x, 10x, 20x, 40x, 60x, 100>			
Overview camera Camera 2	5MP optical ZOOM camera, field of view 50 x 37mm / 200 >			
	160mm			
	High performance embedded micro system controller, MS			
Electronic system	Windows°, 15" full color industrial touch screen, automatic			
	and manual measurement			
Test loads	1gf, 2gf, 3gf, 4gf, 5gf, 6gf, 7gf, 8gf, 9gf, 10gf, 20gf, 25gf, 50gf			
(depending on model)	100gf, 200gf, 300gf, 500gf, 1kgf, 2kgf, 2.5kgf, 3kgf, 4kgf, 5kgf,			
	6.25kgf, 10kgf, 15.625kgf			
	HV0.001, HV0.002, HV0.003, HV0.004, HV0.005			
	HV0.006, HV0.007, HV0.008, HV0.009, HV0.010			
Vickers test range	HV0.015, HV0.020, HV0.025, HV0.050, HV0.1, HV0.2			
	HV0.3, HV0.5, HV1, HV2, HV2.5, HV3, HV4, HV5, HV10			
	HV20, HV25, HV30, HV40, HV50			
	HB1/1kgf, HB1/2.5kgf, HB1/5kgf, HB1/10kgf, HB1/30kgf			
Brinell test range	HB2.5/6.25kgf, HB2.5/15.625kgf, HB2.5/31.25kgf			
	HB2.5/62.5kg			
	HB5/25kgf, HB5/62.5kg			
Кпоор	HK0.01, HK0.02, HK0.025, HK0.05, HK0.1, HK0.2, HK0.3, HK0.5			
	HK1, HK2, HK5			
Indentors	Factory indentors or certified indentors (ISO / ASTM) (optional)			
Test cycles	Fully automatic, automatic and manua			
Standards	Complies to or exceeds, ISO, ASTM, JIS (Nadcap) standards			
Test force accuracy	<1% for test force 200gr to 62.5kg			
	<1.5% for test force below 100g			
Display resolution	0.1 HV, HK, 0.5 HE			
Hardness conversion	Rockwell, Rockwell Superficial, Brinell, Leeb & Tensile			
Statistics	Total test, max, min, average, range, standard deviation			
	all in real time after each test			
D · · · · · · ·				
Data storage capacity	Dual SSD 80GB, RAID system			
Data storage capacity Connectivity	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5			
Connectivity	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector			
Connectivity Dwell time setting	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector Default 10 seconds, user defined			
Connectivity Dwell time setting Printer	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector Default 10 seconds, user defined A4, A3 full colour laser printer (optional			
Connectivity Dwell time setting	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector Default 10 seconds, user defined A4, A3 full colour laser printer (optional) Stage 100mm x 100mm, Travel 25mm x 25mm			
Connectivity Dwell time setting Printer Manual stage dimensions	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector Default 10 seconds, user defined A4, A3 full colour laser printer (optional Stage 100mm x 100mm, Travel 25mm x 25mm Reading 0.01mm			
Connectivity Dwell time setting Printer Manual stage dimensions Operating temperature	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector Default 10 seconds, user defined A4, A3 full colour laser printer (optional Stage 100mm x 100mm, Travel 25mm x 25mm Reading 0.01mm 10 to 35°C, non-condensing			
Connectivity Dwell time setting Printer Manual stage dimensions Operating temperature Humidity	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector Default 10 seconds, user defined A4, A3 full colour laser printer (optional) Stage 100mm x 100mm, Travel 25mm x 25mm Reading 0.01mm 10 to 35°C, non-condensing 10% to 90% non-condensing			
Connectivity Dwell time setting Printer Manual stage dimensions Operating temperature Humidity Machine dimensions	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector Default 10 seconds, user defined A4, A3 full colour laser printer (optional Stage 100mm x 100mm, Travel 25mm x 25mm Reading 0.01mm 10 to 35°C, non-condensing 10% to 90% non-condensing 525mm x 323mm x 773mm			
Connectivity Dwell time setting Printer Manual stage dimensions Operating temperature Humidity	2 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Blue Tooth, 5 Axis CNC & motorized X-Y stage connector Default 10 seconds, user defined A4, A3 full colour laser printer (optional) Stage 100mm x 100mm, Travel 25mm x 25mm Reading 0.01mm 10 to 35°C, non-condensing 10% to 90% non-condensing			

Note - Specifications subject to change without notice

FH-049-0003



Super fast, high accurate motorized CNC X-Y stages:					
<u>Part No</u>	Surface Area	Travel limits			
FH-049-0000	250 x 205mm	120 x 100mm			
FH-049-0001	300 x 225mm	170 x 120mm			
FH-049-0002	350 x 225mm	220 x 120mm			

350 x 265mm

	<u>¥</u>	V	V			
Model Detail						
FH-6-1	3g – 2kgf,	Vic	kers & Knoop			
FH-6-3	10g – 10kgf,	Vic	ckers & Knoop			
FH-6-5	200g – 31.25kgf,	Vic	kers, Knoop & Brinel	I		
FH-6-7	10g – 31.25kgf,	Vic	kers, Knoop & Brinel	I		
FH-6-8	1g – 31.25kgf,	Vic	kers, Knoop & Brinel	I		
FH-6-9	200g - 62.5kgf	Vic	kers, Knoop & Brinel	11		

ΗK

HB

Vickers, Knoop & Brinell

Vickers, Knoop & Brinell

Standard Features For All Models

Load cell, closed loop force control

10g - 62.5kgf

1g - 62.5kgf

• HORIZON[™] operator control

HV

- Auto Brightness
- Auto Contrast
- Auto Sharpness
- Auto Focus

FH-6-10

FH-6-11

•

- Automatic indent measurement
- · Anti-collision system for objectives and indenters
- Calibrated step less Indent ZOOM system
- Auto save, program setup, data storage,
- Motorized Z-axis
- Z-axis intelligent control
- Quality optical system
- 5MP HD camera
- High power LED vertical illuminator with filter position

• Powerful Embedded Micro Controller; MS Windows™,

80GB dual SSD data storage, keyboard & mouse

• 15" portrait mode, HD industrial touch screen on adjustable table stand

Connectivity; 4 USB ports, RJ45 Ethernet LAN, W-LAN,

- RS-232, Bluetooth, motorized X-Y stage controller
- 2 indentor positions, 4 objective positions
- 1 Indenter position/actuator installed
- 1 Objective 10X

.

.

•

.

220 x 160mm

- 1 Objective 40X (20X low force (200g) models)
- Manual X-Y stage 100mm x 100mm, travel 25mm x 25mm
- Wireless mouse and keyboard
- Vice for small work pieces
- Clamp for thin work pieces
- Chuck for round work pieces
- 4 Vibration dampers
- Operator manual
- Power cable
- Spare fuse

