

The first name in materials testing

Evotech 7*** Series

Universal hardness testing system



Features:

- Automatic
- Multiple load cells
- Closed loop
- Advanced force sensor

Test types:

- Rockwell
- Superficial rockwell
- Vickers, Knoop
- Brinell









Universal systems of Evotech series

Universal hardness testing systems are versatile instruments used to measure the hardness of materials. They can perform a variety of hardness tests, including Brinell, Vickers, Rockwell, Superficial rockwell and Knoop, as well as tests for plastics and carbon testing. These machines support a wide load range, typically from 0.3 to 3,000 kg, to accommodate different materials and component geometries across various industries.

One significant advantage of these machines is their ability to quickly switch between individual test methods without extensive machine conversion. This makes them a flexible solution for testing the hardness of a wide range of materials in both laboratory and production environments. The key components of a universal hardness testing machine include:

- Load Application Feature: This is the mechanism that applies force to the indenter, which in turn presses into the material being tested.
- Indenter: A hard object, often made of diamond or another hard material, that is pressed into the material to create an indentation.
- Test Anvil: A support platform on which the test material is placed.
- Optical Evaluation System: Used for examining the indentation made by the indenter to measure hardness.
- Depth Measurement System: Measures the depth of the indentation, which is crucial for certain types of hardness tests.

These components work together to determine the hardness of a material by measuring its resistance to deformation under a standardized force. The universal nature of these machines allows them to perform multiple types of hardness tests, making them a versatile tool in material science and quality control processes.



Model Evotech 701*









The model Evotech 701*, Rockwell, Vickers, Knoop and Brinell hardness tester provides exceptional performance, designed to match the most demanding user tasks. This tester contains a revolutionary force application range and renewed optical system.

The all new 9 position turret accommodates a wide range of indenters, indenter actuators with load cells, objectives, a cross-laser positioning system and a load cell supported touch probe. It also provides a base to the 18 megapixel full color measurement camera and 18 megapixel full color overview camera with variable field of view, motorized zoom and auto focus system.

Features and benefits

- Multi load cell, closed loop, force control
- Load range 10gf-3000kgf (0.1N-30kN)*
- Meets or exceeds ISO, ASTM and JIS standards
- 9 position tool changer (turret) with visual LED process indicators
- 18 megapixel full color measurement camera, bright white LED TTL illumination
- 18 megapixel full color sample image & stage overview
- Automatic workpiece height detection
- Top quality ABS replaceable body parts, no frame damage from falling objects
- Horizon high performance PC-based camera indent measuring system. Automatic measurement of the indent on the industrial touch screen. Archive file, handle images and data on the tester or your network
- * Configurations as per table below



MODEL DETAILS

EV-051-7010 0.2-250kgf EV-051-7012 0.2-750kgf EV-051-7014 0.2-3000kg

0.2-250kgfRockwell, Vickers, Knoop, Brinell0.2-750kgfRockwell, Vickers, Knoop, Brinell0.2-3000kgfRockwell, Vickers, Knoop, Brinell

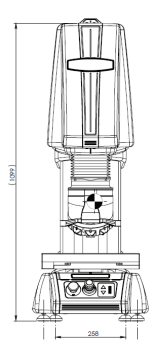
Specifications

	EV 7010 Specifications
Item #	EV-051-7010, EV-051-7012, EV-051-7014
Hardness scales	Vickers, Knoop, Brinell, Rockwell
Load application	Load cell, force feedback, closed loop system
Load range	10gf-3000kgf
Motorized turret	9 positions: 8 free to configure (8 for indenters or 8 for objectives), 1 fixed (for cross laser & touch probe),
Optical system	High definition, 18MP machine vision system
Objectives	0.7x, 2.5x, 5x, 10x, 20x, 40x, 60x, 100x
Overview camera (optional)	18MP optical zoom camera, field of view 40x30mm / 140x100mm
Electronic system	High performance embedded micro system controller, MS windows®, 27" full color industrial touchscreen, automatic and manual measurement
Test loads	10, 15, 20, 25, 50, 100, 200, 300, 500gf 1, 1.25, 2, 2.5, 3, 4, 5, 6.25, 7.8125, 10, 15, 15.625, 20, 30, 31.25, 40, 50, 60, 62.5, 80, 100, 120, 125, 150, 187.5, 250kgf
Brinell test range	HBW1/1, 1/1.25, 1/2.5, 1/5, 1/10, 1/30 HBW2.5/6.25, 2.5/15.625, 2.5/31.25, 2.5/62.5, 2.5/187.5 HBW5/25, 5/31.25, 5/62.5, 5/125, 5/250, 5/750 HBW10/100, 10/125, 10/250,10/500, 10/1000, 10/1500, 10/3000
Vickers test range	HV0.010, 0.015, 0.020, 0.025, 0.050, 0.1, 0.2, 0.3, 0.5, 1, 2, 2.5, 3, 4, 5, 10, 20, 25, 30, 40, 50, 60, 100,

Evotech 701* force configuration options				
ce ge Ision	Force range extension 10 - 200gf	EV-051-0001		
For ran	Force range extension 250 - 750kgf (EV-051-7010 model only)	EV-051-0002		

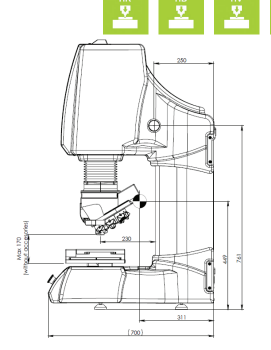
STANDARD ACCESSORIES

- 18MP HD indent viewing camera
- Descending test head with collisio detection
- Four vibration dampers
- Power cable
- Certificate of calibration
- Installation and user manual
- Keyboard & Mouse



120, 150

	EV 7010 Specifications			
Knoop test range	HK0.01, 0.02, 0.025, 0.05, 0.1, 0.2, 0.3, 0.5, 1, 2, 5			
Rockwell pre and main load	10kgf and 60, 100, 150kgf			
Superficial rockwell pre and main load	3kgf and 15, 30, 45kgf			
Rockwell scales	A, B, C, D, E, F, G, H, K, L, M, P, R, S, V			
Superficial rockwell scales	15N, 30N, 45N, 15T, 30T, 45T, 15W, 30W, 45W, 15X, 30X, 45X, 15Y, 30Y, 45Y			
Test cycles	Fully automatic, automatic and manual			
Standards	complies to or exceeds ISO, ASTM, JIS (Nadcap)			
Test for accuracy	<0.25% for test force 100gf to 3000kgf <0.5% for test force below 100gf			
Display resolution	0.01HV, HK and HB			
Hardness conversion	Rockwell, Superficial Rockwell, Vickers, Brinell, Knoop, Leeb & Tensile			
Statistics	Total test, max, min, average, range, standard deviation, all in real time after each test			
Data storage capacity	Internal and external mSSD, SSD or HDD			
Connectivity	5 USB ports, RJ45 ethernet, LAN, W-LAN, RS232, Bluetooth, 5-axis CNC and motorized XY stage connector, Dual HDMI screen connectors			
Dwell time setting	Default 10 seconds, user defined			
Workpiece accommodation	150 x 230mm (HxD)			
Machine dimensions	695 x 425 x 1100mm (WxDxH)			
Weight	180kg (397lb)			
Operating temp.	10-35°C (50-95°F) non-condensing			
Power consumption	100W			
Power supply	100-240V AC, 50Hz/60Hz, single phase			
Humidity	10-90%, non-condensing			
*Calibration of scales is required prior to use. Please specify desired scales at the time of ordering				



Model Evotech 702*

The model Evotech 702* is a heavy duty, rock solid C-frame with supreme rigidity. The closed loop system based on a load cell and Rockwell, Superficial Rockwell, Vickers, Knoop, Brinell, Ball indentation, HVT and HBT scales are part of testing capabilities.

The test force ranges from 200gf to 3000kgf and test cycles can be automatic or manual. With motorized 9 position turret, descending test head capable of workpiece detection, it is one of the most loaded technological hardness tester. 22" industrial touch screen and PC based Horizon software added advantage for this equipment.

Features and benefits

- Multi load cell, closed loop, force feedback system
- Load range 200gf-3000kgf (1.96-30kN)
- Meets or exceeds ISO, ASTM and JIS standards
- 9 position (turret) with visual LED process indicators
- Descending test head with automatic workpiece detection
- 18Mpx measurement camera & 18Mpx overview camera
- High definition optical system for images of 0.7x to 1000x magnification

- PC based Horizon Hardness testing firmware and database file system, standard
- Large, adjustable 22" industrial touch screen
- Automatic or manual focus, manual or fully automatic indent measurement, standard
- Testing procedure and results storage on embedded hard drive
- LAN, WLAN, USB-2, RS232, printer and DVI connectivity, standard
- On board built-in driver for (optional) motorized XY stage, standard
- * Configurations as per table below

MODEL DETAILS

EV-091-7020 0.5-250kgf Rockwell, Vickers, Knoop, Brinell
EV-091-7022 3-750kgf Rockwell, Vickers, Knoop, Brinell
EV-091-7024 5-3000kgf Rockwell, Vickers, Knoop, Brinell
EV-091-7026 3-3000kgf Rockwell, Brinell

	Evotech 702* force configuration options	
ge _	Force range extension 200 - 500gf	EV-091-0001
rce	Force range extension 200gf - 3kgf	EV-091-0002
	Force range extension 1 - 5kgf	EV-091-0003
	Force range extension 200gf - 5kgf	EV-091-0004

STANDARD ACCESSORIES

- Motorized turret with 8 positions including cross laser touch probe
- Built-in 3 axis support driver
- Power cable
- Certificate
- Installation and user manual
- Keyboard & Mouse

Specifications

	EV 702* specifications			
Item #	EV-091-7020, EV-091-7022, EV-091-7024, EV-091-7026			
Hardness scales	Rockwell, Superficial Rockwell, Vickers, Knoop, Brinell, Ball indentation, HVT, HBT			
Load application	Load cell, force feedback, closed loop system			
Load range	200gf-3000kgf			
Motorized turret	9 positions: 8 free to configure (8 for indenters or 8 for objectives), 1 fixed (for cross laser & touch probe),			
Objectives	0.7x, 2.5x, 5x, 10x, 20x			
Indenters	Rockwell diamond cone: 120° Rockwell balls: 1/16in, 1/8in, 1/4in, 1/2in Brinell balls: 1mm, 2.5mm, 5mm, 10mm			
Display	22" full color industrial touchscreen, testing results, statistics			
Optical system	High definition 18MP machine vision system			
Display resolution	0.01HV, HK, HB			
Standards	Meets or exceeds ISO, ASTM, JIS standards			
Test cycles	Motorized, automatic, pre-load, load, dwell, unload process			
Brinell test scales	HBW1/1, 1/1.25, 1/2.5, 1/5, 1/10, 1/30, 1/31.25 HBW2.5/6.25, 2.5/15.625, 2.5/31.25, 2.5/62.5, 2.5/187kgf HBW5/25, 5/31.25, 5/62.5, 5/125, 5/250, 5/750 HBW10/100, 10/125, 10/250,10/500, 10/1000, 10/1500, 10/3000			
HVD (HVT)	HV5,10, 20, 25, 30, 40, 50, 60, 100, 120, 150			
HBD (HBT)	HBT1/5, 1/10, 1/30kgf HBT2.5/6.25, 2.5/15.625, 2.5/31.25, 2.5/62.5kgf HBT5/25, 5/31.25, 5/62.5, 5/125kgf HBT10/100, 10/125kgf			
Vickers test range	HV0.2, 0.3, 0.5, 1, 2, 2.5, 3, 4, 5, 10, 20, 25, 30, 40, 50, 60, 100, 120, 150			
Knoop test range	HK0.2, 0.3, 0.5, 1, 2, 5			
Rockwell pre and main load	10kgf and 60, 100, 150kgf			
Superficial rockwell pre and main load	3kgf and 15, 30, 45kgf			
Rockwell test scales available	$A, B, C, D, E, F, G, H, K, L, M, P, R, S, \lor$			

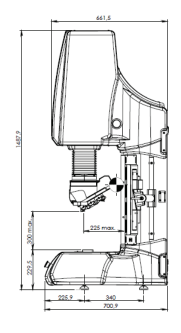


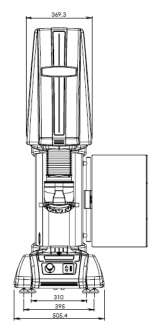












EV 702* specifications				
Superficial Rockwell scales available	15N, 30N, 45N, 15T, 30T, 45T, 15W, 30W, 45W, 15X, 30X, 45X, 15Y, 30Y, 45Y			
Connectivity	LAN, W-LAN, USB-3, Bluetooth (optional)			
Workpiece accommodation	300 x 225mm (HxD)			
Machine dimensions	510 x 710 x 1500 mm (WxDxH)			
Weight	280kg (617lb)			
Test force tolerance	<0.25%			
Operating temp.	5-40°C (41-104°F) non-condensing			
Power supply	100-240V AC, 50Hz/60Hz, single phase			
Humidity	10-90%, non-condensing			
$^*\mbox{Calibration}$ of scales is required prior to use. Please specify desired scales at the time of ordering				

Model Evotech 705*









The model Evotech 705* is a heavy duty, rock solid C-frame with supreme rigidity. The closed loop system based on a load cell and Rockwell, Vickers, Knoop, Brinell, Ball indentation, HVT and HBT scales are part of testing capabilities.

The test force ranges from 200gf to 3000kgf and test cycles can be automatic or manual. With motorized Z axis, descending test head capable of workpiece detection and motorized 8 position turret, it is one of the most loaded technological Hardness tester. 15" industrial touch screen and PC based Horizon software added advantage for this equipment.

Features and benefits

- Load cell, closed loop, force feedback system
- Load range 200gf-3000kgf (2N-30kN)
- Meets or exceeds ISO, ASTM and JIS standards
- Z-axis with ball bearing spindle
- Descending test head with automatic workpiece detection
- 3 indenter positions, 3 LWD objectives installed (included)
- High definition optical system for images of 0.7x to 1000x magnification
- PC based Horizon hardness testing firmware and database file system, standard
- Large, adjustable 15" industrial touch screen
- Automatic or manual focus, manual or fully automatic indent measurement, standard
- Testing procedure and results storage on embedded hard
 drive
- LAN, WLAN, USB-2, RS232, printer and DVI connectivity, standard
- On board built-in driver for (optional) motorized XY stage, standard
- Free definable test patterns case depth, traverse, free style, etc, optional
- Raise and lower up to 800kg specimen (standard)

MODEL DETAILS

EV-096-7050 0.5-250kgf EV-096-7052 0.2-250kgf EV-096-7054 5-3000kgf EV-096-7056 0.2-3000kgf

Rockwell, Vickers, Knoop, Brinell Rockwell, Vickers, Knoop, Brinell Rockwell, Vickers, Knoop, Brinell Rockwell, Vickers, Knoop, Brinell

Evotech 705* force configuration options

High force extension

High force extension 500kgf & 750kgf for Brinell and ball indentation (EV-096-7052)

FH-500-0033

Specifications

EV705* specifications				
Item #	EV-096-7050, EV-096-7052, EV-096-7054, EV-096-7056			
Hardness scales	Rockwell, Vickers, Knoop, Brinell, Ball indentation, HVT, HBT			
Load application	Load cell, force feedback, closed loop system			
Load range	0.2-3000kgf			
Motorized turret	8 position, 3 indenter, 3 objective positions			
Objectives	0.7x, 2.5x, 5x, 10x, 20x, 40x, 60x, 100x			
Indenters	Rockwell Diamond cone: 120° Rockwell balls: 1/16in, 1/8in, 1/4in, 1/2in Brinell balls: 1mm, 2.5mm, 5mm, 10mm			
Display	15" full color industrial touchscreen, testing results, statistics			
Optical system	High definition 18MP machine vision system			
Display resolution	0.01HV, HK, HB			
Standards	Meets or exceeds ISO, ASTM, JIS standards			

STANDARD ACCESSORIES

- T-slot testing table 650x500mm
- Motorized turret with 8 positions including cross laser touch probe.
- Objectives for 0.7x, 2.5x and 10x magnification
- Built-in 3 axis support driver
- Power cable
- Certificate
- Installation and user manual
- Keyboard & Mouse

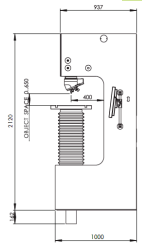


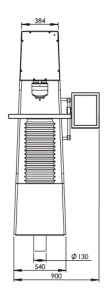






EV705* specifications				
Test cycles	Motorized, automatic, pre-load, load, dwell, unload process			
Rockwell pre and main load	10kgf and 60, 100, 150kgf			
Superficial rockwell pre and main load	3kgf and 15, 30, 45kgf			
Rockwell test scales available	A, B, C, D, E, F, G, H, K, L, M, P, R, S, V			
Superficial Rockwell scales available	15N, 30N, 45N, 15T, 30T, 45T, 15W, 30W, 45W, 15X, 30X, 45X, 15Y, 30Y, 45Y			
Brinell test scales	HBW1/1, 1/1.25, 1/2.5, 1/5, 1/10, 1/30kgf HBW2.5/6.25, 2.5/15.625, 2.5/31.25, 2.5/62.5, 2.5/187kgf HBW5/25, 5/31.5, 5/62.5, 5/125, 5/187.5, 5/250kgf HBW10/100, 10/125, 10/250, 10/750, 10/1000, 10/1500, 10/3000kgf			
HVD (HVT)	HV0.2, 0.3, 0.5, 1, 2, 2.5, 3, 4, 5, 10, 20, 25, 30, 40, 50, 100, 120, 150			
HBD (HBT)	HBT1/1, 1/1.25, 1/2.5, 1/5, 1/10, 1/30kgf HBT2.5/6.25, 2.5/15.625, 2.5/31.25, 2.5/62.5, 2.5/187.5kgf HBT5/25, 5/31.25, 5/62.5, 5/125, 5/187.5, 5/250kgf HBT10/100, 10/125, 10/250, 10/750, 10/1000, 10/1500, 10/3000kgf			
Vickers test range	HV0.2, 0.3, 0.5, 1, 2, 2.5, 3, 4, 5, 10, 20, 25, 30, 40, 50, 60, 100, 120, 150			
Connectivity	LAN, W-LAN, USB-3, Bluetooth (optional)			
Workpiece accommodation	650 x 395mm (HxD)			
Machine dimensions	540 x 1000 x 2120 mm (WxDxH)			
Weight	800kg (1764lb)			
Test force tolerance	<0.25%			
Operating temp.	5-40°C (41-104°F) non-condensing			
Power supply	100-240V AC, 50Hz/60Hz, single phase			
Humidity	10-90%, non-condensing			
*Calibration of scales is required prior to use. Please specify desired scales at the time of ordering				





Model Evotech 708*

The model Evotech 708* is a large radial frame that allows testing either on the machine base or beside it. The heavy-duty test head easily pivots, ensuring seamless positioning of workpieces without any hindrance. Forget the hassle of manual workpiece adjustments. Use a crane or forklift truck to effortlessly position your parts. With its unique dual Z-axis, this tester provides an impressive range of test scales. From Vickers 500gf to Brinell 3000kgf, this tester can determine the hardness of objects ranging from small to remarkably large. The standard delivered removable cast iron block stage makes it convenient to test smaller parts at an ergonomic working height, ensuring precision and ease of use.

Features and benefits

- Multi load cell, closed loop system, force feedback system
- Load range 200gf-3000kgf (2N-30kN)
- Meets or exceeds ISO, ASTM and JIS standards
- Z-axis with ball bearing spindle
- Descending test head with automatic workpiece detection
- 9 position turret with visual LED process indicators
- 18MP measurement camera+18MP overview camera
- PC based Horizon hardness testing firmware and database file system, standard

- Large, adjustable 22" industrial touch screen
- Automatic or manual focus, manual or fully automatic indent measurement, standard
- Testing procedure and results storage on embedded hard drive
- LAN, WLAN, USB-2, RS232, printer and DVI connectivity, standard
- On board built-in driver for (optional) motorized XY stage, standard
- Free definable test patterns case depth, traverse, free style, etc, optional

MODEL DETAILS

EV-098-7080 0.5-250kgf Rockwell, Vickers, Knoop, Brinell EV-098-7082 0.2-250kgf Rockwell, Vickers, Knoop, Brinell EV-098-7084 5-3000kgf Rockwell, Vickers, Knoop, Brinell EV-098-7088 3-3000kgf Rockwell, Vickers, Knoop, Brinell Rockwell, Brinell

Evotech 708* force configuration options

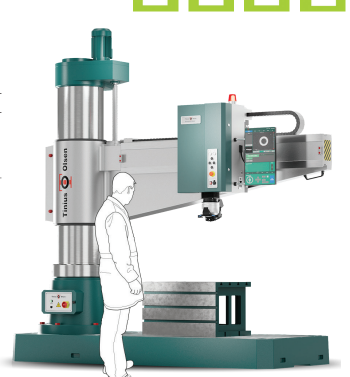
High force

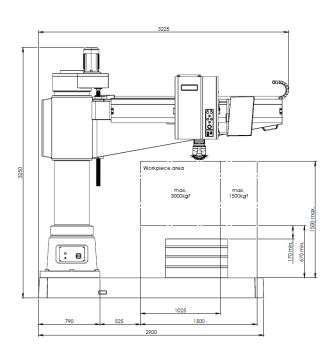
High force extension 500kgf & 750kgf for FH-500-0033 Brinell and ball indentation (EV-098-7082)

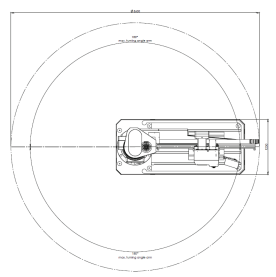
STANDARD ACCESSORIES

- Motorized turret with 9 positions
- Power cable
- Certificate
- Installation and user manual
- Keyboard & Mouse

Neyboard &	Wouse		
	EV708* specifications		
Item #	EV-098-7080, EV-098-7082, EV-098-7084, EV-098-7086, EV-098-708		
Hardness scales	Rockwell, Vickers, Knoop, Brinell, Ball indentation, HVT, HBT		
Load application	Load cell, force feedback, closed loop system		
Load range	200gf - 3000kgf		
Motorized turret	9 positions: 8 free to configure (8 for indenters or 8 for objectives), 1 fixed (for cross laser & touch probe),		
Objectives	0.7x, 2.5x, 5x, 10x, 20x		
Indenters	Rockwell Diamond cone: 120° Rockwell balls: 1/16in, 1/8in, 1/4in, 1/2in Brinell balls: 1mm, 2.5mm, 5mm, 10mm		
Display	22" full color industrial touchscreen, testing results, statistics		
Optical system	HD 18MP machine vision system; 18MP overview camera		
Display resolution	0.01HV, HK, HB		
Standards	Meets or exceeds ISO, ASTM, JIS standards		
Test cycles	Motorized, automatic, pre-load, load, dwell, unload process		
Rockwell pre and main load	10kgf and 60, 100, 150kgf		
Superficial rockwell pre and main load	3kgf and 15, 30, 45kgf		
Rockwell test scales	A,B,C,D,E,F,G,H,K,L,M,P,R,S,V		
Superficial Rockwell scales available	15N, 30N, 45N, 15T, 30T, 45T, 15W, 30W, 45W, 15X, 30X, 45X, 15Y, 30Y, 45Y		
Brinell test scales	HBW1/1, 1/1.25, 1/2.5, 1/5, 1/10, 1/30, 1/31.25kgf HBW2.5/6.25, 2.5/15.625, 2.5/31.25, 2.5/62.5, 2.5/187kgf HBW5/25, 5/31.5, 5/62.5, 5/125, 5/250, 5/750kgf HBW10/100, 10/125, 10/250, 10/500, 10/1000, 10/1500, 10/3000kgf		
HVD (HVT)	HV5, 10, 20, 25, 30, 40, 50, 60, 100, 120, 150		
HBD (HBT)	HBT1/5, 1/10, 1/30kgf HBT2.5/6.25, 2.5/15.625, 2.5/31.25, 2.5/62.5, 2.5/187.5kgf HBT5/25, 5/31.25, 5/62.5, 5/125, 5/250kgf HBT10/100, 10/125, 10/250kgf		
Vickers test range	HV0.5, 1, 2, 2.5, 3, 4, 5, 10, 20, 25, 30, 40, 50, 60, 100, 120, 150		
Connectivity	LAN, W-LAN, 5xUSB, Bluetooth, Dual HDMI connector		
Workpiece accommodation	1500 x 1500mm (HxD)		
Machine dimensions	3225 x 1250 x 3250 mm (WxDxH)		
Weight	6,800kg (15,000lb)		
Test force tolerance	<0.25%		
Operating temp.	10-35°C (50-95°F) non-condensing		
Power supply	100-240V AC, 50Hz/60Hz, single phase		
Humidity	10-90%, non-condensing		
*Calibration of scales is required prior to use. Please specify desired scales at the time of ordering			







Model Evotech 700*









The model Evotech 700*, test heads can be supplied with integrated or external (table or floor mounted) operating console. The test heads can be fully integrated in product manufacturing lines. The closed loop system based on a load cell and Rockwell, Vickers, Knoop, Brinell, Ball indentation, HVT and HBT scales are part of testing capabilities.

The test force ranges from 200gf to 3000kgf and test cycles can be automatic or manual. With motorized Z axis, descending test head capable of workpiece detection and motorized 9 position turret, it is one of the most loaded technological Hardness tester. 15" industrial touch screen and PC based Horizon software added advantage for this equipment.

Features and benefits

- Load cell, closed loop, force feedback system
- Load range 200gf-3000kgf (2N-30kN)
- Meets or exceeds ISO, ASTM and JIS standards
- Descending test head with automatic workpiece detection
- PC based Horizon hardness testing firmware and database file system, standard
- Large, adjustable 15" industrial touch screen
- Automatic or manual focus, manual or fully automatic indent measurement, standard
- Testing procedure and results storage on embedded hard drive

MODEL DETAILS

EV-70H-7001 5-3000kgf EV-70H-7002 5-3000kgf EV-70H-7003 0.2-3000kgf EV-70H-7004 0.2-3000kgf Single indenter, BIOS, Excl screen Single indenter, BIOS, Incl screen Rockwell, Vickers, Knoop, Brinell Rockwell, Vickers, Knoop, Brinell

STANDARD ACCESSORIES

- Motorized turret with 9 positions (EV7003 & EV7004)
- Power cable
- Certificate
- Installation and user manual
- Keyboard & Mouse

Specifications

EV700* specifications				
Item #	EV-70H-7001, EV-70H-7002, EV-70H-7003, EV-70H-7004			
Hardness scales	Rockwell, Vickers, Knoop, Brinell, Ball indentation, HVT, HBT			
Load application	Load cell, force feedback, closed loop system			
Load range	0.2-3000kgf			
Motorized turret	9 position			
Objectives				
Indenters				
Display	15" full color industrial touchscreen, testing results, statistics			
Optical system				
Display resolution	0.01HV, HK, HB			
Standards	Meets or exceeds ISO, ASTM, JIS standards			



EV 7001 & EV 7002 Single indenter testheads



EV 7003 & EV 7004 with 9 position turret

Optional accessories









The models of Evotech Universal hardness systems have optional accessories in support of different types of tests and/or materials.

	Indenter seats	models		Indenters	models
EV-LTP-0000	Cross laser & touch probe base	EV701*, EV702*,	FH-200-1026	1/2"carbide ball, ASTM & ISO certified	EV705*
EV-LTP-0001	Touch probe for laser base, closed	EV708* EV701*, EV702*,	FH-200-1027	1.0mm carbide ball with ASTM & ISO cert. only for ø6.35mm	EV705*
EV-LTP-0002	Touch probe for laser base, open	EV708* EV701*, EV702*,	FH-200-1028	2.5mm carbide ball with ASTM & ISO cert.only for ø6.35mm	EV705*
EV-INS-0000	Indenter seat 3mm, 10gf - (62.5 kgf)	EV708* EV701*	FH-200-1029	5.0mm carbide ball with ASTM & ISO cert.only for ø6.35mm	EV705*
EV-INS-0005	(187.5kgf) Indenter seat 6.35mm, 200gf - 62.5kgf	EV701*, EV702*,	FH-200-1030	10.0mm carbide ball with ASTM & ISO cert.only for ø6.35mm	EV705*
		EV708*		Optical	models
EV-INS-0004	Indenter seat 6.35mm, 1kgf - 250kgf	EV701*, EV702*, EV708*	EV-CAM-0000	Overview / Full view zoom camera + software functionality, Includes	EV705*
EV-INS-0006	Fixed indenter seat base 6.35 mm, 3000kg	EV702*, EV708*	EV-CAM-0001	overview lights HD Overview camera. Full view zoom	EV708*
EV-INS-0007	Indenter seat 6.35mm, 200gf - 20kgf	EV702*		camera + software functionality	
EV-INS-0003	Indenter seat 6.35mm, (3kgf) (5kgf) - 750kgf Indenter seat adjustment base, mounting	EV701* EV701*, EV702*,	EV-CAM-0003	Overview / Full view zoom camera + software functionality, field of view 57x60mm up to 225x180mm, Includes overview lights	EV701*, EV702*
	set	EV708*	EV-OBJ-0000	0.7x Objective for Brinell	EV701*, EV705*
EV-INS-0002	Fixed indenter seat base, mounting set (min. 1 required)	EV701*, EV702*	EV-OBJ-0001	BRILIGHT objective 0.7x	EV702*, EV708*
	Indenters	models	FH-050-0211	2.5x Long Working Distance objective	EV701*, EV702*, EV705*, EV708*
FH-200-1002	Rockwell C Diamond Indenter. Ø3mm. ISO & ASTM certified acc. ISO 6508/2	EV701*, EV702*, EV705*, EV708*	FH-050-0212	5x Long Working Distance objective	EV701*, EV702*, EV705*, EV708*
FH-200-0054	& ASTM Rockwell Ball Indenter 1/16". Includes	EV701*, EV702*,	FH-050-0213	10x Long Working Distance objective	EV701*, EV702*, EV705*, EV708*
	1 carbide ball Ø3mm. ISO & ASTM certified	EV705*, EV708*	FH-050-0214	20x Long Working Distance objective	EV701*, EV702*, EV705*, EV708*
FH-200-0055	Rockwell Ball Indenter 1/8". Includes 1 carbide ball Ø3mm. ISO & ASTM	EV701*, EV702*, EV705*, EV708*	FH-006-1005	40x Long Working Distance objective	EV701*, EV705*
	certified		FH-006-1006	60x Long Working Distance objective	EV701*, EV705*
FH-200-0056	Rockwell Ball Indenter 1/4". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified	EV701*, EV702*, EV705*, EV708*	FH-006-1007 EV-OBJ-0010	100x Long Working Distance objective Adjustable objective socket 2.5x –	EV701*, EV705* EV701*, EV702*,
FH-200-0057	Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM	EV701*, EV702*, EV705*, EV708*	EV-OBJ-0011	100x (1x required for each objective) Adjustable objective socket 0.7x (required for 0.7 objective)	EV708* EV701*, EV702*, EV708*
FH-200-1000	certified Micro Vickers Indenter Ø3mm, ISO & ASTM certified	EV701*	EV-RIL-0000	Crystal [™] Clear LED ring light, multi use for 0.7x objectives	EV701*, EV705*
FH-200-1001	Micro Knoop Indenter Ø3mm, ISO & ASTM certified	EV701*	FH-050-0356	Crystal™ Clear LED ring light, multi use for 2.5x objectives	EV701*, EV702*, EV705*, EV708*
FH-200-1008	Brinell Indenter 1mm. Includes 1 carbide ball. Ø3mm. ISO & ASTM certified	EV701*	FH-050-0358	Crystal [™] Clear LED ring light, multi use for 5x objectives	EV701*, EV702*, EV705*, EV708*
FH-200-1009	Brinell Indenter 2.5mm. Includes 1	EV701*		Stage/Anvil	models
FLL 200 1010	carbide ball. Ø3mm. ISO & ASTM certified	E\ /701*	FH-050-0036	Manual X-Y stage with analogue metric micrometers, 180x160mm Displacement	EV701*, EV702*, EV708*
FH-200-1010	Brinell Indenter 5mm. Includes 1 carbide ball. Ø3mm. ISO & ASTM certified	EV701*		25x25mm, scale 0.01mm, max load 300kg	E) (70 tr
FH-200-1011	Macro Vickers Indenter Ø6.35mm, ISO & ASTM certified	EV701*, EV702*, EV705*, EV708*	EH 050 0270	Lock flange Mounting plate for lock flange	EV701*,
FH-200-1012	Macro Knoop Indenter ∅6.35mm, ISO & ASTM certified	EV701*, EV702*, EV705*, EV708*	FH-050-0279	Mounting plate for lock flange	EV701*, EV702*, EV708*
FH-200-1019	Brinell Indenter 1mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	EV701*, EV702*, EV705*, EV708*	FH-050-0312 FH-050-0285	Mounting plate for lock flange Quick change anvil base (required for	EV705* EV701*, EV702*, EV708*
FH-200-1020	Brinell Indenter 2.5mm. Includes 1 carbide ball. ∅6.35mm. ISO & ASTM certified	EV701*, EV702*, EV705*, EV708*	FH-050-0042	mounting testing tables, anvils) Testing table at ø200mm, screwfix	EV708* EV701*, EV702*, EV708*
FH-200-1021	Brinell Indenter 5mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	EV701*, EV702*, EV705*, EV708*	FH-050-0034	Testing tabe at ø235mm, screwfix	EV701*, EV702*, EV708*
FH-200-1022	Brinell Indenter 10mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	EV701*, EV702*, EV705*, EV708*	EV-RTT-0000	Testing table ∅200mm (61 - 65HRC) requires lock flange	EV701*, EV702*, EV708*
FH-200-1023	1/16" carbide ball, ASTM & ISO certified	EV705*	FH-050-0066	Manual X-Y stage with analogue metric micrometers, 100x100mm.Displacement	EV701*, EV702*
FH-200-1024	1/8" carbide ball, ASTM & ISO certified	EV705*		25x25mm, scale 0.01mm, max load 100k	g
FH-200-1025	1/4" carbide ball, ASTM & ISO certified	EV705*			









2" with front operation elevator knob

Optional accessories

	Stage/Anvil	models		Stage/Anvil	models
FH-011-0038	Large flat surface testing table 350x250 mm, thickness 30mm with 2 T-slots, for large components	EV701*, EV702*, EV708*	FH-049-0018	Motorized CNC X-Y stage, 510x280 mm, total load up to 4000Kgf max. Displacement: 300x150mm, resolution 0.001mm, repeatability +/- 0.008mm	EV701*, EV702*, EV705*
FH-011-0018	Large at surface testing table 450x350mm, thickness 35mm with 2 T-slots, for large components	EV701*, EV702*, EV708*	FH-049-0019	Motorized CNC X-Y stage, 630x238 mm, total load up to 4000Kgf max. Displacement: 400x150mm, resolution	EV701*, EV702*, EV705*
FH-050-0010	Digital micrometer, for manual X-Y stage, Displacement: 25mm, resolution 0.001mm	EV701*, EV702*	FH-050-0335	0.001mm, repeatability +/- 0.008mm Dove tail mounting plate, for UN	EV701*, EV702*,
EV-MSA-0001	Manual iSMART™ stage, 150x150mm, Displacement: 50x50mm	EV701*, EV702*	FH-011-0045	motorized stages Cable set for connecting CNC stage to	EV708* EV701*, EV702*
EV-MSA-0002	Digital control unit for Manual iSMART™ stage, 25mm travel	EV701*, EV702*	FH-002-0037	embedded driver (1 set for 2-axis) 105cm Cable set for connecting CNC stage to	EV705*
EV-MSA-0003	Digital control unit for Manual iSMART™ stage, 50mm travel	EV701*, EV702*		embedded driver (1 set for 2-axis) 155cm Anvils	models
EV-MSC-0001	iSMART™ motorized CNC X-Y stage, 215x160mm, total load up to 400Kgf max. Displacement: 75x75mm, resolution	EV701*, EV702*, EV708*	FH-050-0266	Flat anvil 60mm	EV701*, EV702*, EV708*
EV-MSC-0002	0.001mm, repeatability+/-0.015mm iSMART™ stage, 260x205mm, total	EV701*, EV702*,	FH-050-0117	Flat anvil 80mm	EV701*, EV702*, EV708*
	load up to 400Kgf max. Displacement: 120x120mm, resolution 0.001mm, repeatability+/-0.015mm	EV708*	FH-050-0041	Spot anvil 5mm	EV701*, EV702*, EV708*
EV-MSC-0003	iSMART™ stage, 360x205mm, total load up to 400Kgf max. Displacement:	EV701*, EV702*, EV708*	FH-050-0037	Spot anvil 10mm	EV701*, EV702*, EV705*, EV708*
	220x120mm, resolution 0.001mm, repeatability+/-0.015mm		FH-050-0324	Cylindrical V anvil 6-80mm	EV701*, EV702*, EV708*
EV-MSC-0004	iSMART™ stage, 490x224mm, total load up to 400Kgf max. Displacement:	EV701*, EV702*, EV708*	FH-050-0325	Cylindrical V anvil 50-200mm	EV701*, EV702*, EV708*
	340x120mm, resolution 0.001mm, repeatability+/-0.015mm		FH-050-0353	V block with bracket 40x40x50mm (LxBxH)	EV701*, EV702*, EV705*, EV708*
EV-MSC-0005	iSMART™ stage, 410x265mm, total load up to 4000Kgf max. Displacement: 200x150mm, resolution 0.001mm,	EV701*, EV702*, EV708*	FH-050-0354	Steel, cross type, (X) V-block 60x120x100mm 8-90mm pair	EV701*, EV702*, EV705*, EV708*
EV-MSC-0006	repeatability+/-0.015mm iSMART TM stage, 510x265mm,total load	EV701*, EV702*,	FH-050-0040	V-anvil ø40mm 6-60mm	EV701*, EV702*, EV708*
	up to 4000Kgf max. Displacement: 300x150mm, resolution 0.001mm, repeatability+/-0.015mm	EV708*	FH-050-0326	V-anvil ø63mm 10-100mm	EV701*, EV702*, EV708*
EV-MSC-0007	iSMART™ stage, 560x265mm, total load up to 4000Kgf max. Displacement:	™ stage, 560x265mm, total EV701*, EV702*,	FH-050-0025	V-Anvil ø80mm 3.3-20mm	EV701*, EV702*, EV708*
	400x150mm, resolution 0.001mm, repeatability+/-0.015mm		FH-050-0026	V-Anvil ø80mm 12-80mm	EV701*, EV702*, EV708*
FH-049-0001	Motorized CNC X-Y stage, 307x208 mm, total load up to 400Kgf max Displacement: 170x120mm, resolution	EV701*, EV705*	FH-050-0027	V-Anvil ø80mm 20-140mm	EV701*, EV702*, EV708*
	0.001mm, repeatability+/-0.003mm		FH-050-0123	V-anvil ø120mm 17-100mm	EV705*
FH-049-0002	Motorized CNC X-Y stage, 357x208	EV701*, EV702*,	FH-050-0124	V-anvil ø120mm 3.3-20mm	EV705*
	mm, total load up to 400Kgf max Displacement: 220x120mm, resolution	EV705*	FH-050-0125	V-anvil ø120mm 33-200mm	EV705*
FH-049-0012	0.0'01mm, repeatability +/- 0.003mm Motorized CNC X-Y stage, 237x188mm,	EV705*	FH-050-0034	Large flat surface testing table 650X500mm, thickness 45mm with 2 T-slots, for large components	EV705*
	total load up to 100Kgf max Displacement: 100x100mm, resolution 0.001 mm, repeatibility +/-0.003mm		FH-050-0029	Test table 100x100mm, V grove 20mm wide, 10mm deep	EV701*, EV702*, EV708*
FH-049-0013	Motorized CNC X-Y stage, 257x188mm, total load up to 400Kgf max	EV701*, EV702*, EV705*	FH-006-1008	Small V-Anvil 3-20mm requires base plate (Req. Manual/Autom. X-Y stage)	EV701*, EV702*, EV705*, EV708*
	Displacement: 120x120mm, resolution 0.001 mm, repeatability+/-0.003mm		FH-006-1009	Large V-Anvil 20-75mm requires base plate (Req. Manual/Autom. X-Y stage)	EV701*, EV702*, EV705*, EV708*
FH-049-0014	Motorized CNC X-Y stage, 337X238 mm, total load up to 400Kgf max. Displacement: 200x150mm, resolution	EV701*, EV702*, EV705*	FH-050-0267	Base plate for V-anvils	EV701*, EV702*, EV705*, EV708*
FH-049-0015	0.001mm, repeatability +/- 0.003mm Motorized CNC X-Y stage, 437x238	EV701*, EV702*,	EV-ANV-0000	Extra long V-Anvil (Ø10 - Ø100)	EV701*, EV702*, EV708*
	mm, total load up to 450Kgf max. Displacement: 300x150mm, resolution	EV705*		Sample holders	models
FH-049-0016	0.001mm, repeatability +/- 0.003mm Motorized CNC X-Y stage, 630x238 mm, total load up to 450Kgf max	EV701*, EV702*, EV705*	FH-050-0268	1 position sample holder, for 1 embedded sample, diameter 50mm or 2"	EV701*, EV702*, EV705*, EV708*
	Displacement: 400x150mm, resolution 0.001mm, repeatability +/-0.003mm		FH-050-0269	4 position sample holder, for max. 4 embedded samples, Ø 50mm or 2"	EV701*, EV702*, EV705*, EV708*
FH-049-0017	Motorized CNC X-Y stage, 410X280 mm, total load up to 4000Kgf max. Displacement: 200x150mm, resolution	EV701*, EV702*, EV705*	FH-050-0270	6 position sample holder, for max. 6 embedded samples, Ø 50mm or 2"	EV701*, EV702*, EV705*, EV708*
	0.001mm, repeatability +/- 0.008mm		EV-SHL-0000	1 position sample holder, for 1 embedded sample, diameter 50mm or 2" with front operation playater hash	EV701*, EV702*, EV708*

Optional accessories









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	Sample holders	models		Software	models
EV-SHL-0001	4 position sample holder, for 4 embedded sample, diameter 50mm or 2" with front operation elevator knob	EV701*, EV702*, EV708*	FH-500-0023	Automatic Contour scanning	EV701*, EV702*, EV708*
EV-SHL-0002	6 position sample holder, for 6	EV701*, EV702*,	FH-500-0012	2D / 3D hardness scanning (mapping, includes automatic contour scanning)	EV701*, EV702*, EV708*
27 31.12 3332	embedded sample, diameter 50mm or 2" with front operation elevator knob	EV708*	FH-500-0024	Drawing and measuring (distance & angles) application	EV701*, EV702*, EV708*
EV-SHL-0003	12 position sample holder, for 12 embedded sample, diameter 50mm or 2" with front operation elevator knob	EV701*, EV702*, EV708*	EV-ASW-0001	DualView Technology, 2 viewing screens software, screen, cables, Eu- rope and US power cable included, 24"	EV701*
EV-SHL-0004	1 insert reduction ring 25mm	EV701*, EV702*, EV705*, EV708*	FH-050-0203	Industrial LCD screen included Automatic edge detection	EV701*, EV702*,
EV-SHL-0005	1 insert reduction ring 30mm	EV702*, EV705*, EV708*	FH-500-0026	Force depth/time diagram	EV708* EV701*, EV702*,
EV-SHL-0006	1 insert reduction ring 40mm	EV701*, EV702*, EV705*, EV708*	FH-500-0027	ISO898-1 screw thread measurement	EV701*, EV702*, EV701*, EV702*,
EV-050-0307	1 insert reduction ring 1"	EV701*, EV702*, EV705*, EV708*		of (de)-carbonized part	EV708*
EV-050-0308	1 insert reduction ring 11/4"	EV701*, EV702*, EV705*, EV708*	FH-500-0028	ISO-2702 tap screw thread measurement	EV701*, EV702*, EV708*
EV-050-0309	1 insert reduction ring 1,5"	EV701*, EV702*, EV705*, EV708*	EV-ASW-0003	User level management	EV701*, EV702*, EV708*
	Fixtures/Vice	,	FH-500-0029	CHD, SHD, NHD congurator & graphic interface for analogue and digital micro	EV701*, EV702*
FIL 050 0240		models		meter stage only (not including full pat-	
FH-050-0340	Polished precision vice with lock, opening width 25mm, opens 20mm	EV701*, EV702*, EV705*, EV708*	FH-006-1012	tern editor) CHD, SHD, NHD congurator & graphic	con- EV708*
FH-050-0341	Polished precision vice with lock, opening width 36mm, opens 42mm	EV701*, EV702*, EV705*, EV708*		interface requires: indent pattern congurator	
FH-050-0342	Polished precision vice with lock, opening width 48mm, opens 75mm	EV701*, EV702*, EV705*, EV708*	FH-500-0030	Q-DAS Certied connectivity protocol	EV701*, EV702*, EV708*
FH-050-0343	Polished precision vice with lock, opening width 75mm, opens 100mm	EV701*, EV702*, EV705*, EV708*	EV-ASW-0005	Advanced 3-axis communication proto- col for robotic systems	EV701*, EV702*, EV708*
EV-FNV-0000	Axle chuck 500 series for cylinder parts, dia. 0.4mm to 5mm	EV701*, EV702*, EV705*	FH-006-1013	ISO bullets casings pattern congurator and reporting system	EV701*, EV702*, EV708*
FH-050-0073	Universal Clamp & Leveling Device	EV701*, EV702*, EV705*	FH-006-1018	ISO 9015 Weld pattern conifgurator (automatic weld pattern congurator), requires overview camera	EV701*, EV702*, EV708*
FH-050-0076	Thin metal clamp	EV701*, EV702*, EV705*	EV-ASW-0006	Vibration, temperature & humidity monitoring	EV701*, EV702*, EV708*
FH-050-0345	V groove clamp for small round parts dia.0.8-5mm	EV701*, EV702*, EV705*	FH-500-0031	Articial Intelligence Deep Learning Brinell module	EV701*, EV702*, EV708*
FH-050-0075	Wire Testing Fixture for specimen dia. 0.8-3.5mm	EV701*, EV702*, EV705*	EV-ASW-0007	Barcode & QR data mapping software	EV701*, EV702*, EV708*
FH-050-0112	JOMINY Fixture, for 1 quench end test sample, quick release function	EV701*, EV702*, EV705*, EV708*	EV-ASW-0008	MetalloscopeTM Metallogy software pack	EV701*
FH-050-0113	JOMINY Fixture, for 3 quench end test sample, quick release function	EV701*, EV702*, EV705*, EV708*	FH-053-0007	Powerful external intel core i7 pc, with 16qb ram, and 512qb ssd drive Windows	EV701*, EV702*, EV708*
EV-FNV-0001	Small parts vice jaw width 55mm, open 50mm, self centering	EV701*, EV702*, EV705*, EV708*		10 pre-installed including wiring and integration with tester.	
EV-FNV-0003	Jack Rest	EV708*	FH-053-0008	Powerful external intel core i9 pc, with	EV701*, EV702*, EV708*
	Software	models		16GB ram, and 512GB SSD drive Windows 10 pre-installed including wiring	EV/08*
	Manual on-screen measurement	EV701*		and integration with tester	
	Automatic measurement	EV701*	FH-500-0019	Bluetooth connectivity	EV701*, EV702*, EV708*
	Automatic focussing	EV701*	FH-050-0119	Utility software; Import test results in	EV701*, EV702*,
	Report congurator	EV701*		MS applications like Excel	EV708*
	Snapshot function	EV701*	EV-SYS-0001	Application of customer supplied PC, plus wiring and integration with tester	EV708*
FH-006-1011	Advanced 3 axis coordinate & free style indent pattern congurator, for motorized stage only	EV701*, EV702*, EV708*	EV-SYS-0002	USB to USB null modem cable 2.5M	EV701*, EV702*, EV708*
FH-500-0021	Advanced 3 axis coordinate & free style indent pattern congurator, + CHD, SHD, NHD and edge detection, (supports manual & digital micrometer stages only)	EV701*, EV702*	FH-050-0136	Wireless system Keyboard & wireless mouse	EV701*, EV702*, EV708*
				Tables/Cabinata	on a dala
			ELL COST	Tables/Cabinets	models
FH-500-0022	Image stitching, composes full stage overview, and detailed sample overview in high resolution.Req. a motorized stage.	EV701*, EV702*, EV708*	FH-095-0002	Cabinet/table for bench machines 710x750x800mm (grey/black top)	EV701*, EV702*
			FH-095-0003	Cabinet/table for bench machines 1500x750x800mm (grey/black top)	EV701*, EV702*
FH-006-1016	KiC crack detection under load. Palm- qvist & Median / Radial fracture toug- hness	EV701*, EV702*, EV708*			







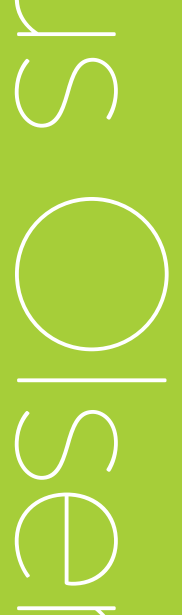


Optional accessories

	Calibration options	models
FH-051-0000	Direct calibration; ISO 17025-A2LA compliant/per scale (factory)	EV701*, EV702*, EV705*, EV708*
FH-051-0002	Additional scales calibration	EV701*, EV702*, EV705*, EV708*
FH-051-0005	VICKERS direct and indirect verifi- cation/calibration & certification in compliance with ISO & ASTM, NADCAP. Includes direct force and indirect veri- fication report (block readings), GR & R report	EV701*, EV702*, EV705*, EV708*
FH-051-0006	BRINELL direct and indirect verification/calibration & certification in compliance with ISO & ASTM, NADCAP. Includes direct force and indirect verification report (block readings), GR & R report	EV701*, EV702*, EV705*, EV708*
FH-051-0007	KNOOP direct and indirect verification/ calibration & certification in compliance with ISO & ASTM, NADCAP. Includes directforce and indirect verification re- port (block readings), GR & R report	EV701*, EV702*, EV705*, EV708*
FH-051-0008	Rockwell direct and indirect verification/calibration & certification in compliance with ISO & ASTM, NADCAP. Includes direct force and indirect verification report (block readings), GR & R report	EV701*, EV702*, EV705*, EV708*

	Cover	models
FH-052-0008	Tester cover 600x700x1000mm	EV701*, EV702*
FH-052-0011	Tester cover 800x1150x2100mm	EV705*
	Tables/Cabinets	models
FH-095-0002	Cabinet/table for bench machines 710x750x800mm (grey/black top)	EV701*, EV702*
FH-095-0003	Cabinet/table for bench machines 1500x750x800mm (grey/black top)	EV701*, EV702*
	models	
FH-050-0289	Passive vibration isolation stage, broad spectrum	EV701*, EV702*
FH-053-0009	Dust Protection System	EV705*
EV-JST-0000	3-axis joystick, with ne adjustment and dynamic axis control	EV701*





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