## MODEL FH-9

## Brinell Hardness Tester



FH-9-26 with high resolution Brinell palm scanner

The FH-9 is a quality Brinell testing system in a robust, rigid frame. It integrates a precision optical system with high quality objectives and a digital display, and offers conversion to other hardness scales and online statistics, as well as an RS232 data output.

### Features and benefits

- Load cell, closed loop system.
- Test loads 62.5kgf/612N to 3000kgf/29kN (137.8-6614lbf).
- LCD display showing Brinell value, statistics and tester settings, or 7.5in full-color touchscreen on selected models.
- Simultaneous conversion to Rockwell, Vickers, and Leeb rebound testing.
- Microscope with 20x magnification and analog scale for indentation measurement (analog models FH-9-0, FH-9-1 and FH-9-17).
- Standard Brinell digital scanner (CCD camera) for automatic indentation measurement (on selected models).
- Extended frame (XL) versions available with 390mm (15.35in) workpiece height and 220mm (8.66in) throat depth.
- Horizon high performance PC-based camera indent measuring system. Automatic measurement of the indent on the LCD screen. Store, file, handle images and data on the hard disk (selected models).

FH-9-20 automatic measurement and two-position turret

## INCREASING LEVELS OF SOPHISTICATION

#### Basic

- Manual operation
- Analog microscope
- LED light
   Standard
- Standard frame model FH-9-0
- Extended frame model FH-9-1

## Touchscreen display Integrated high resolution

Popular

palm scanner LED light Standard frame –

Manual operation

model FH9-26
Extended frame – model FH9-27

### Advanced

- Almost automatic operation with motorised turret
- CCD camera
   Touchscreen display and control
- Extended frame model FH9-20

# Specifications



#### **FH-9 SPECIFICATIONS**

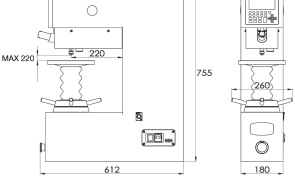
Brinell test range	62.5kgf/612N (137.8lbf), 80kgf/784N (176.3lbf),100kgf/980.7N (220.5lbf), 120kgf/1176N (264.4lbf), 125kgf/1225N (275.6lbf), 187.5kgf/1838N (413.4lbf), 250kgf/2.45kN (551.2lbf), 500kgf/4.9kN (1102.3lbf), 750kgf/7.35kN (1653.5lbf), 1000kgf/9806N (2204.6lbf), 1500kgf/14.7kN (3307lbf), 3000kgf/29kN (6614lbf)
Indenters (optional)	Balls 1mm, 2.5mm, 5mm, 10mm (0.0394in, 0.0984in, 0.1969in. 0.3937in)
Test force selection	Electronic, closed loop, load cell, force feedback system, indication in kgf or N. Test force selectable over menu operation
Test procedure	Automatic, loading/dwell/unloading
Test force accuracy	< 0.5% full range
User display	Diameter of indent, length of diagonals, hardness value, converted value, test force, online statistics
Display resolution	0.1 HB
Hardness conversion	Rockwell, Vickers, Brinell, Leeb, and Tensile 2 scales simultaneously
Standards	Conforms to EN ISO 6506, ASTM E-10
Statistics	Total tests, maximum, minimum, average, range, standard deviation, all in real-time after each test
Control panel	Start test, stop test, dwell time, print, clear, menu operation for date, time, scale and load settings, language
Memory	Large memory for testing results
Data output	RS232 bi-directional, USB, WLAN, LAN RJ45
Loading mechanism	Fully automatic, closed loop, force feedback, loading, dwell, unloading
Dwell time setting	Default 10 seconds, user defined 1-99 seconds
Eyepiece microscope	Analog or CCD camera, depending on model
Vertical capacity	220mm (8.66in) standard model, 390mm (15.35in) XL model
Horizontal capacity	220mm/8.66in (from center-line) all models
Operating temperature range	10-35°C (50-95°F)
Operating humidity range	10-90% non-condensing
Weight	130kg (286.6lb)/160kg (352lb) XL model
Power supply	100V AC to 240V AC, 50Hz/60Hz, single phase
Power consumption	390W

### INDENT MEASUREMENT SPECIFICATIONS

Analog Microscope	Model FH-9-21	Objective – 20x	Horizontal – 8mm
Analog Microscope	Model FH-9-22	Objective – 40x	Horizontal – 5mm
Analog Microscope	Model FH-9-23	Objective – 60x	Horizontal – 2.5mm
Standard 5 MP Brinell Scanner	Field of View – 1.5 to 6mm	On screen magnification – 10x	Measurement Resolution – 158 pixels/mm
Optional 5MP Brinell Scanner – FH-9-30	Field of View – 0.5 to 1.6mm	On-screen magnification – 40x	Measurement Resolution – 1066 pixels/mm

### MODEL DETAILS

	FH009-0000	30-3000kgf	With external analog microscope	
	FH009-0001	30-3000kgf	Large frame with external microscope	
•	FH009-0017	30-3000kgf	Large frame with external analog microscope and motorized Z axis	
•	FH009-0026	62.5-3000kgf	With Brinell digital scanner and touchscreen display	
•	FH009-0027	62.5-3000kgf	Large frame with Brinell digital scanner and touchscreen display.	
•	FH009-0028	62.5-3000kgf	Large frame with Brinell digital scanner, touchscreen display and motorized Z axis	
•	FH009-0020	30-3000kgf	Large frame auto Brinell with motorized Z axis	
		576		
		0		



### STANDARD FEATURES

- Analog measuring microscope with 20x (analog series)
- V-anvil ø80mm (3.1496in)
- Large flat anvil ø200mm (7.87401in)
- Brinell digital palm scanner (on selected models) for automatic indent measurement
- Fuse 2A (3 pcs)
- RS232, USB and/or RJ45 connections for data output
- Adjustable feet (4 pcs)
- Certificate
- Installation and user manual
- Two-position turret with fully automated systems (FH-9-20 only)

### OPTIONAL FEATURES

- Certified ball indenters
- Certified hardness test blocks
- Motorized spindle on XL models
- Large testing table 350 x 250mm (13.8 x 9.8in)
- Motorized X-Y stage
- Solid tester table and storage cabinet