

NEXUS 3200 SERIES



NEXUS 3200 Series Brinell hardness testers



Features

Top quality compact Brinell hardness tester with video measuring system.

Load cell, closed loop, force application system.

Test forces starting from 62.5kgf/612N up to 3000kgf/29kN.

Embedded high performance micro PC, Windows Embedded operating system, SSD drive for enhanced reliability. 6.5" Full color industrial LCD touch screen (can also be operated by mouse and keyboard).

IMPRESSIONS™ advanced user interface with "key in" option for indent dimensions and automatic Brinell hardness calculation.

Brinell Indent Optical Scanner (BIOS) showing crisp images on the LCD screen, fully automatic measurement.

- Simultaneous conversion to Rockwell, Vickers, Brinell and Leeb rebound testing
- Indent ZOOM function
- Fully automatic indent measurement
- BIOS equipped with LED ring light for dark field illumination
- Connectivity USB (4), UTP-RJ45-LAN, W-LAN, RS232
- Motorized X-Y stage (optional)
- XL version, 390mm workpiece height, 220mm throat depth

Applications

- Hardness of castings and forgings
- For flat and cylindrical work pieces
- · Wide application within the automotive and aerospace industry
- Foundries or workshop testing
- Sample testing or quality control testing



IMPRESSIONS™, Firmware

IMPRESSIONS™ is the advanced user operating system of the NEXUS 3200. The software incorporates, manual and automatic measurement for all scales, image editing, file storing, image storing, report printing and many other advanced functions.

The firmware converts to 2 different hardness (and tensile) scales simultaneously. The conversions can be set to particular materials and according to certain standards (ISO/ASTM).

All data can be copied or exported in to MS applications like Word, Excel, or a report generator that emails test results directly to your workstation, or server. All data can be accessed over the LAN or WLAN connections, the system also generates common CSV files.





Technical specifications

Handa e e e e el e e	D.::			
Hardness scales Load range	Brinell (HB) 62.5kgf/612N to 3000kgf/29kN			
Test loads	62.5kgf/612N, 80kgf/784N, 100kgf/980.7N, 120kgf/1176N, 125kgf/1225N			
restriodas	187.5kgf/1838N, 250kgf/2.45kN, 500kgf/4.9kN, 750kgf/7.35kN,			
	1000kgf/9806N, 1500kgf/14.7kN, 3000kgf/29kN			
Brinell test range	HB: 62.5kgf/612N, 100kgf/980.7N, 125kgf/1225N, 187.5kgf/1838N,			
officer less range	250kgf/2.45kN, 500kgf/4.9kN, 750kgf/7.35kN, 1000kgf/9806N,			
Indentors	1500kgf/14.7kN, 3000kgf/29kN Balls 2.5mm - 5mm - 10mm			
Video system				
video sysiem	Brinell Indent Optical Scanner (BIOS-1, standard, field of view Hor. 8mm; Ver.6,5m			
	Brinell Indent Optical Scanner (BIOS-2, optional, field of view Hor. 2.4mm; Ver.1.8			
Electronic system	High performance embedded micro system controller, MS Windows®,			
T	6.5" full color touch screen, automatic and manual measurement			
Test force selection	Electronic, closed loop, load cell, force feedback system.			
r . I	Test force selectable over menu operation			
Test procedure	Automatic, loading/dwell/unloading			
Loading speed	Variable, depending on test load, scale			
Test force accuracy	Tolerance within 0.5% full range			
Firmware	IMPRESSIONS™, advanced hardness testing software including options for:			
	manual measurement, automatic measurement, indent zoom function, scale			
	conversion, file storage, report printing, test program storage,			
	machine settings storage, graphic interface for indentor position			
Hardness conversion	Rockwell, Vickers, Brinell, Leeb and Tensile			
	2 scales simultaneously			
Standards	Meets or exceeds, ISO, ASTM, JIS/GB (Nadcap) standards			
Statistics	Total tests, max, min, average, range, standard deviation, all in real time after eac test			
Connectivity	usb (4), utp-rj45-lan, w-lan, rs232			
Loading mechanism	Fully automatic, closed loop, force feedback, loading, dwell, unloading			
Dwell time setting	Default 10 seconds, user defined 1 to 99 seconds			
Workpiece accommodation	Vertical capacity 190mm normal model,			
	390mm XL model,			
	Horizontal capacity 220mm (from center-line),			
	220mm XL model (from center-line)			
Operating temperature	10°C to 35°C, non-condensing			
Humidity	10% to 90% non-condensing			
Machine dimensions	190mm x 617mm x 790mm,			
	190mm x 617mm x 985mm (XL/XLMmodel)			
Machine weight	130kg,			
G	145kg XL model			
	150kg XLM model			
Power supply	100V AC to 240V AC, 50Hz/60Hz, single phase			
117				



Standard delivery

- V-anvil, hardened, ø80mm
- Large flat anvil, ø200mm
- Ball indentors ø 2.5mm, ø5mm and ø10mm
- Hardness test block, 150-250 HBW 10/3000
- Hardness test block, 75-125 HBW 10/1000
- Hardness test block, 150-250 HBW 2.5/187.5
- Brinell Indent Optical Scanner (BIOS-1, field of view Hor. 8mm - Ver. 6.5mm), including large support base, small support base and magnetic support base
- Wireless mouse and keyboard
- Fuse 2A (3 pcs)
- Power cable
- Four adjustable vibration dampers
- INNOVATEST® certificate
- Installation and user manual

Optional accessories

- Certified indentors (ASTM, DIN, ISO)
- Certified reference hardness blocks (ASTM, DIN, ISO)
- Large testing table, 350mm x 250mm, with T-slots
- Extra large testing table, 450mm x 350mm, with T-slots
- Custom testing tables
- Motorized X-Y stage
- Spring loaded workpiece clamping system
- Extended height/width frame XL models
- Motorized spindle for fully automatic testing on XL models
- Solid tester stand and storage cabinet







Order details

NEXUS 3200 Brinell, with BIOS, test forces 62.5kgf/612N to 3000kgf/29kN

NEXUS 3200XL Brinell, with BIOS, tall version, test forces 62.5kgf/612N to 3000kgf/29kN

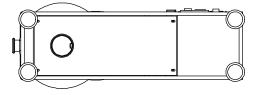
NEXUS 3200XLM Brinell, with BIOS, tall version with motorized spindle,

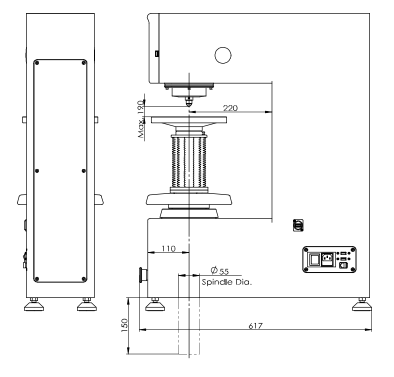
test forces 62.5kgf/612N to 3000kgf/29kN

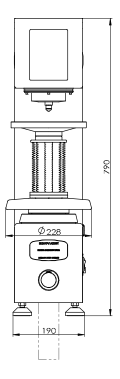


Technical drawing NEXUS 3200

All dimensions are in mm

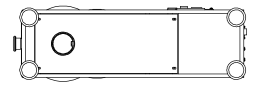


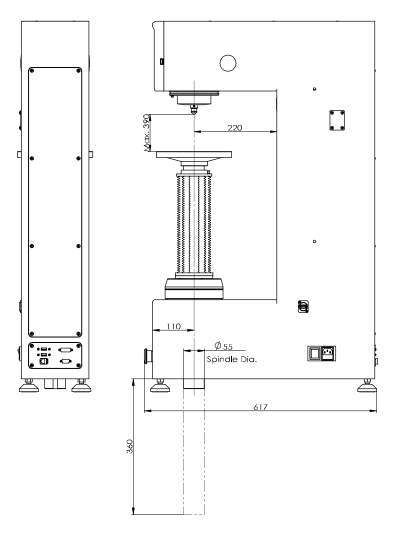


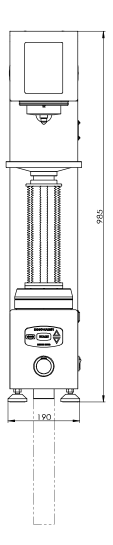


Technical drawing NEXUS 3200XL(M)

All dimensions are in mm







Represented by:		

CORPORATE HEAD OFFICE

INNOVATEST Europe BV MANUFACTURING, DISTRIBUTION & SERVICE

Borgharenweg 140

6222 AA Maastricht (The Netherlands)

Phone: +31 43 3520060 Fax: +31 43 3631168

E-mail: info@innovatest-europe.com Website: www.innovatest-europe.com

INNOVATEST Shanghai Co., Ltd. DISTRIBUTION, SALES & SERVICE

Building 2, No.123, 1165 Nong Jindu Road, South Metropolis Industrial Park

Minhang District, Shanghai, P.R. China

Zip code: 201108

Phone: +86 21 60906200 Fax: +86 21 60912595

E-mail: info@innovatest-shanghai.com Website: www.innovatest-shanghai.com

INNOVATEST SOUTH EAST ASIA CUSTOMER SUPPORT CENTER

(c/o LMS Technologies Pte Ltd) 20 Sin Ming Lane #05-58 Midview City Singapore 573 968

Phone: +65 6451 1123
Fax: +65 6452 1011
E-mail: info@Imstech.com.sg
Website: www.Imsscientific.com

Changes in products and/or product specifications can emerge due to new technologies and continuous development.

We reserve the right to change or modifyspecifications of products without prior notice. We recommend you to contact our sales office for up-to-date information. © All rights reserved