

## NEXUS 3001XLM-IMP



## NEXUS 3001XLM-IMP Brinell hardness tester



## Features

### FULLY-AUTOMATIC SYSTEM

Brinell hardness tester with fully automatic indent video measuring system, equipped with a automatic motorized turret/revolver (indentor/objective positions). Optical system with high quality objective.

Powerful PC based fully automatic indent measuring software IMPRESSIONS™, with indent ZOOM function, automatic focus, automatic measurements, database testing results storage and image storage.

Standard equipped with motorized spindle for fully automatic procedure.

#### **Procedure:**

Auto-load, automatic indentation, automatic focus, automatic indent measuring, unload.

#### Key features IMP system:

- 2-Position motorized turret (indentor/objective)
- Auto-load, -indentation, -focus, -measuring, unload
- High resolution CCD camera
- IMPRESSIONS™ hardness testing software for automatic measuring and data/image storage
- Powerful PC with 15" industrial LCD touch screen, height adjustable bracket, keyboard and mouse (optional)
- Test loads 30kgf/294.2N 3000kgf/29kN

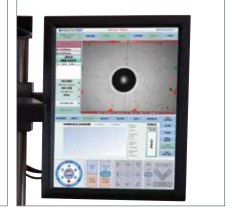
#### Manual mode use:

- LCD display showing Brinell and Vickers value, statistics and tester settings
- Simultaneous conversion to Rockwell, Vickers, Brinell and Leeb rebound testing
- Microscope with analogue scale for indentation measurement



NEXUS 3001XLM-IMP can also be operated as a Brinell indentation press only. Without the use of the IMPRESSIONS<sup>™</sup> interface.





NEXUS 3001XLM-IMP is standard equipped with an automatic motorized spindle for a fully automatic testing procedure. IMPRESSIONS<sup>™</sup> video indent measurement system and tester user interface offers unlimited testing results storage capacity and allows to set up a number of standard test programs.



# Technical specifications

## NEXUS 3001XLM-IMP

Hardness scales	Brinell,
Load range	30kgf/294.2N to 3000kgf/29kN
Test loads	30kgf/294.2N, 31.25kgf/306N, 62.5kgf/612N, 100kgf/980.7N, 125kgf/1225N,
	187.5kgf/1838N, 250kgf/2.45kN, 500kgf/4.9kN, 750kgf/7.35kN,
	1000kgf/9806N, 1500kgf/14.7kN, 3000kgf/29kN
Brinell test range	HB: 30kgf/294.2N, 31.25kgf/306N, 62.5kgf/612N, 100kgf/980.7N,
-	125kgf/1225N, 187.5kgf/1838N, 250kgf/2.45kN, 500kgf/4.9kN,
	750kgf/7.35kN, 1000kgf/9806N, 1500kgf/14.7kN, 3000kgf/29kN
Indentors	Balls 1mm - 2.5mm - 5mm - 10mm
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
Loading speed	Variable, depending on test load
Test force accuracy	<0.5% for all test forces
User display	Diameter of indent, length of diagonals, hardness value,
	converted value, test force, online statistics
Display resolution	0.01 HB
Hardness conversion	Rockwell, Vickers, Brinell, Leeb and Tensile
	3 scales simultaneously
Standards	Meets or exceeds, ISO, ASTM, JIS (Nadcap) standards
Statistics	Total tests, max, min, 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
Firmware	V2.01 German, English, French (standard)
	V2.02 English, Italian, Spanish
Memory	Large memory for testing results
Connectivity	RS-232, Bi-Directional, USB
Loading mechanism	Fully automatic, closed loop, force feedback, loading, dwell, unloading Default 10 seconds, user defined 1 to 99 seconds
Dwell time setting Printer	
Optical measurement system	Optional silent high speed printer Video measuring, 0.1µm reading
Workpiece accommodation	Video measuring, 0. 1µm redaing Vertical capacity 335mm,
	Horizontal capacity 220mm (from center-line)
Maximum workpiece weight	100kg
Operating temperature	10°C to 35°C, non-condensing
Humidity	10% to 90% non-condensing
Machine dimensions	190mm x 617mm x 985mm
Machine weight	160kg
Power supply	100V AC to 240V AC, 50Hz/60Hz, single phase



## **Standard delivery**

- V-anvil, hardened, ø80mm •
- Large flat anvil, ø200mm
- Analogue measuring microscope with 20x (3001/XL/ XLM series)
- Fuse 2A (3 pcs) •
- Wireless mouse and keyboard
- Power cable ٠
- Four adjustable feet ٠
- INNOVATEST® certificate ٠
- Installation and user manual •

## **Optional accessories**

- Certified indenters (ASTM, DIN, ISO) ٠
- Certified reference hardness blocks (ASTM, DIN, ISO)
- Large testing table 350mm x 250mm
- HB100 Video measuring and data base system Extended height/width frame XL models
- •
- Custom testing tables
- Solid tester table and storage cabinet •



## **Order details**

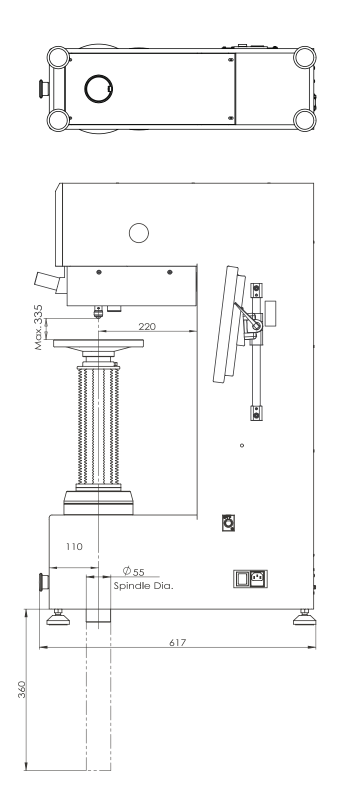
## NEXUS 3001XLM-IMP

Brinell, digital microscope, tall version with motorized spindle, with fully automatic measurements, test forces 30kgf/294.2N to 3000kgf/29kN



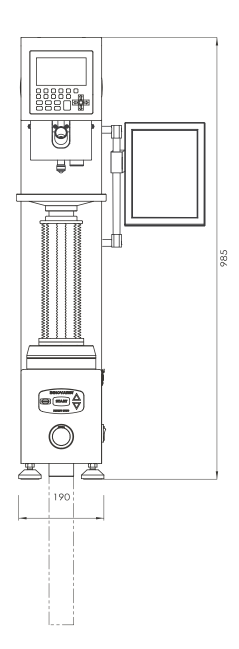
# Technical drawing NEXUS 3001XLM-IMP

All dimensions are in mm





All dimensions are in mm



**•INNOVATEST**<sup>®</sup>



Gnehm Härteprüfer AG Bönirainstrasse 13, 880 Thalwil Tel. +41 (0) 44 725 43 42 Fax +41 (0) 44 725 96 05 vertieb@gnehm-haertepruefer.ch www.gnehm-haertepruefer.ch



## **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 has a global presence for sales and service. Please contact our head office for contact details on the nearest branch office or distributor.

### 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 Polska Sp. z o.o. SALES & SERVICE

ul. Komornicka 127 62-051 Wiry, Polska Phone : +48 697 099 826 E-mail info@innovatest-polska.pl Website: www.innovatest-polska.pl

### INNOVATEST Japan Co., Ltd. SALES & SERVICE

3-36-13, Horinouchi, Suginami-ku, Tokyo, Japan 166-0013 Phone: +81 4 2937 7540 Fax: +81 4 2937 7542 E-mail: info@innovatest-japan.com Website: www.innovatest-japan.com

## INNOVATEST South East Asia CUSTOMER SUPPORT CENTER

20 Sin Ming Lane #05-58 Midview City Singapore 573 968 Phone: +65 6451 1123 Fax: +65 6452 1011 E-mail: info@innovatest-singapore.com

Changes in products and/or product specifications can emerge due to new technologies and continuous development. We reserve the right to change

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