# VERZUS 720 SERIES

Rockwell | Brinell Hardness Testers

MANUAL & SEMI-AUTOMATIC





# **VERZUS 720**

### **Quality, durability, accuracy**

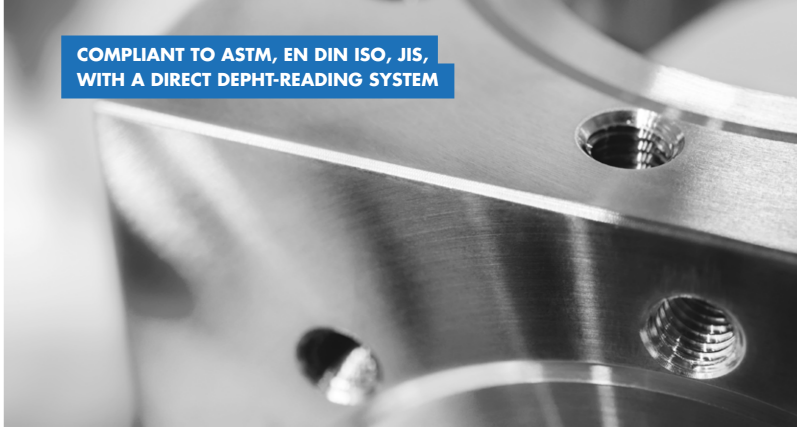
The VERZUS 720RS(B) is constructed around a rock solid C-frame with supreme rigidity. The closed loop system based on a load cell and precision force actuator guarantees the best GR & R results. The test forces can range from 1kgf to 250kgf and a full test cycle can be as little as 13 seconds (at a dwell time of 10 seconds).

Due to the top quality ultra-precise HEIDENHAIN optical depth measurement system, 0.1 micron depth reading is a standard feature on the VERZUS 720. The optical sensor is positioned exactly on the axis of the indenter shaft. This construction eliminates possible fault readings due to tolerance or inaccuracies in the force actuator system.

A further great beneficial advantage of measuring the indenting depth in such an absolute direct way is that the tester can be easily verified, calibrated and if required adjusted in accordance with the applicable DIN EN ISO, ASTM and JIS standards.

For demanding users the VERZUS 720 can be equipped with a motorized spindle (optional) that lifts your work piece, without any effort, to the required testing position.





### **ROCKWELL FORCE RANGE**

kgf 3kgf VERZUS 720RS 150kgf 250kgf

# HIGHLIGHTS

- 1 Fully automatic, load cell, closed loop, force feedback system
- 2 Direct depth reading system
- 3 Optional BIOS camera for Brinell hardness testing
- 4 Clamp for indenter protection and workpiece fixation
- Full color industrial 6.5" HD capacitive touchscreen
- 6 Real feel rubber buttons for glove operation
- 7 IMPRESSIONS™ advanced workflow software
- 8 Adjustable workpiece illumination
- Robust 1 piece steel C frame (no welding) spindle with bellows
- High-quality ABS covers, avoids machine damage
- Large workpiece accommodation: 315 mm (H) x 200 mm (D)



### "Intuitive operation and workflow control..."

IMPRESSIONS™ is the ultra-modern user interface of all Innovatest hardness testing machines. It offers unparalleled simplicity in operation but yet, includes the most advanced functions found in hardness testing.

With only a minimum of operator skills required, IMPRESSIONS™ leads you through the set up process, in just seconds, not even minutes. Standard features, complex tasks and advanced work flow at your fingertips.

#### Typical examples are:

Scale setting, Test methods setting, Limits, Conversion to other hardness scales, Graphics, File saving, Test program saving, Zoom function etc. All standardized hardness testing methods have been programmed in the software and can be selected at any time.

# EXPERIENCE IMPRESSIONS LT

INNOVATIVE SOFTWARE FUNCTIONS

GIPE: GRAPHIC INDENT PROCESS EVALUATION





The 6.5" touchscreen provides easy tester set up and general operation. The soft buttons on the front panel allow tester operation with gloves in a very dirty environment.



2 INDENT ZOOM MAGNIFICATION



3 REPORT GENERATOR





The VERZUS 720 Series is a workhorse in the range of Rockwell hardness testers. With a throat depth of 200mm and maximum workpiece height of 315mm, it offers the user a generous workspace. It is designed for 24/7 use and conducts testing at a high speed.





Advantage of measuring the indenting depth in an absolute direct way is the easy process of calibration required in accordance to DIN EN ISO, ASTM and JIS standards.



#### **INDENTER COVER & CLAMP**

The VERZUS 720 is standard equipped with an indenter protection cover that includes an integrated spring loaded workpiece clamp pressing the workpiece firmly on the anvil and eliminating possible workpiece and spindle hysteresis. Adjustable clamp force, to avoid impressions on softer materials.











# **SUPPORT** YOUR **BEST TESTING RESULTS**

With our rigid designed Bench stands

Rock solid bench stands

100% retractable drawer, bearing guidance, max 100kg load. Rubber anti slip bottom

Lockable cabinet, 300mm high

Adjustable feet, (+/- 50mm height adjustable to

reach ergonomic working position) Made of corrosion resistant zinc plated steel with

RAL powder coating

Carrying capacity of 400kg

Top surface made of 50mm Plywood with 1.5mm chemical resistant plastic plating,

edges made of shock resistant 3mm ABS side liner Industrial quality, for workshop or laboratory

Designed for hardness testing instruments, painted in INNOVATEST® RAL colors matching our testers.



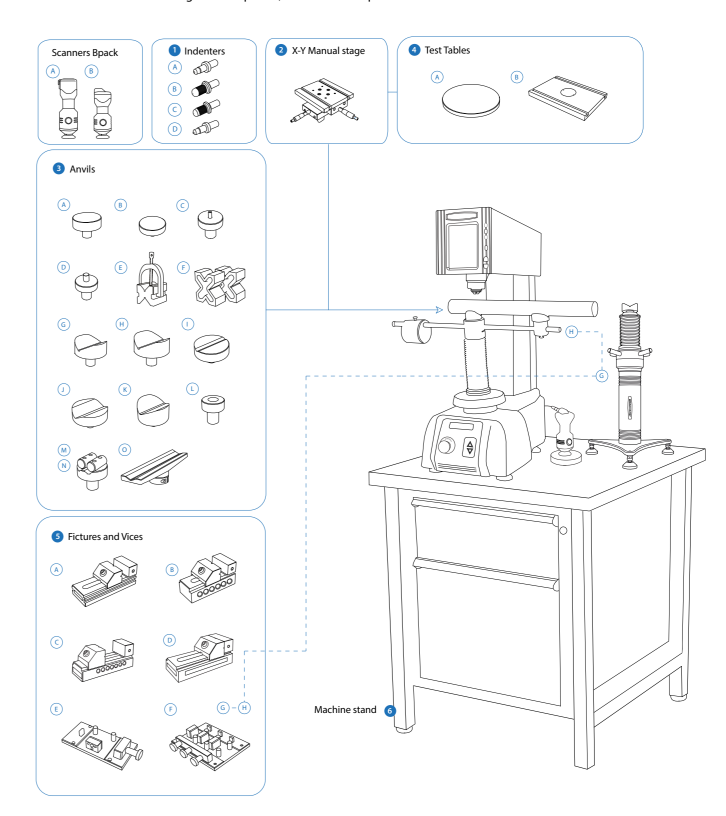
UN-STAND/960 71 x 75 x 80 cm



UN-STAND/965 150 x 75 x 80 cm

# **ACCESSORIES VERZUS 720**

Schematic overview of the configuration options, standard and optional accessories



Not all accessories are displayed on this page. Full details can be found on the Order details page.

# ORDER DETAILS

### VERZUS 720



Rockwell Twin Scale hardness tester 3kgf - 150kgf, PC Integrated, IMPRESSIONS™	VERZUS 720RS	
Plug & Play prepaired, calibration, sea & airworthy packing in "non coniferous wood" material	P&PSEAPACK100	
Motorized Z-Axis (optional)	VERZUS 700/010	

#### **ACCESSORIES**

Indenters   A   Rockwell C Diamond Indenter, Ø6.35mm, ISO & ASTM certified   IN/7000	A	CCESSORIES		
Brinell Indenter 2.5mm, Includes 1 carbide ball, Ø6.35mm, ISO & ASTM certified Brinell Indenter 5mm. Includes 1 carbide ball, Ø6.35mm, ISO & ASTM certified Brinell Indenter 10mm. Includes 1 carbide ball, Ø6.35mm, ISO & ASTM certified Brinell Indenter 10mm. Includes 1 carbide ball, Ø6.35mm, ISO & ASTM certified Rockwell Ball Indenter 1/16*, Includes 1 carbide ball, Ø6.35mm, ISO & ASTM certified Rockwell Ball Indenter 1/4*, Includes 1 carbide ball, Ø6.35mm, ISO & ASTM certified Rockwell Ball Indenter 1/2*, Includes 1 carbide ball, Ø3mm, ISO & ASTM certified Rockwell Ball Indenter 1/2*, Includes 1 carbide ball, Ø3mm, ISO & ASTM certified Rockwell Ball Indenter 1/2*, Includes 1 carbide ball, Ø3mm, ISO & ASTM certified Rockwell Ball Indenter 1/2*, Includes 1 carbide ball, Ø3mm, ISO & ASTM certified Rockwell Ball Indenter 1/2*, Includes 1 carbide ball, Ø3mm, ISO & ASTM certified Rockwell Ball, ISO & ASTM certified only for ø6.35mm IN/2005  2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2010 S.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2010 Indentified ball, ISO & ASTM certified only for ø6.35mm IN/2020 Indentified ball, ISO & ASTM certified only for ø6.35mm IN/2020 Indentified ball, ISO & ASTM certified IN/2507 Indentified ball, ISO & ASTM certified IN/2509 Indentified ball, ISO & ASTM certified IN/2509 Indentified ball, ISO & ASTM certified IN/2519  2. XY Manual Stage Sy Manual XY stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg Indentified Ball, ISO & ASTM certified IN/2519 Indentified Ball, ISO & ASTM certified In/251	1	Indenters	Rockwell C Diamond Indenter. Ø6.35mm. ISO & ASTM certified	IN/6005
Brinell Indenter 5mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified Brinell Indenter 10mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified Rockwell Ball Indenter 1/16". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified Rockwell Ball Indenter 1/8". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified Rockwell Ball Indenter 1/8". Includes 1 carbide ball. Ø35mm. ISO & ASTM certified Rockwell Ball Indenter 1/4". Includes 1 carbide ball. Ø35mm. ISO & ASTM certified Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified IN/7806  Dim carbide ball, ISO & ASTM certified only for ø6.35mm IN/2005  2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2010 S.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015 Invention Carbide ball, ISO & ASTM certified only for ø6.35mm IN/2020 Invention Carbide ball, ISO & ASTM certified only for ø6.35mm IN/2020 Invention Carbide ball, ISO & ASTM certified INV2507 Invention Carbide ball, ISO & ASTM certified INV2509 Invention Carbide ball, ISO & ASTM certified INV2509 Invention Carbide ball, ISO & ASTM certified INV2519  Z.X.Y. Manual Stage Manual X.Y. Stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg Flat anvil 80mm UN-TESTTABLE/030 C. Spot anvil 10mm UN-ANVIL/010 UN-ANVIL/010		(1	Brinell Indenter 1mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	IN/7000
Brinell Indenter 10mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified IN/7015  C Rockwell Ball Indenter 1/16". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified IN/7506  Rockwell Ball Indenter 1/8". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified IN/7606  Rockwell Ball Indenter 1/4". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified IN/7706  Rockwell Ball Indenter 1/4". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified IN/7806  1 Macro Vickers Indenter Ø6.35mm, ISO & ASTM certified IN/8010  1 .0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2005  2 .5mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2010  5 .0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015  10 .0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015  10 .0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015  10 .0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015  10 .0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015  2 .5mm carbide ball, ISO & ASTM certified IN/2507  1/16" carbide ball, ISO & ASTM certified IN/2509  1/4" carbide ball, ISO & ASTM certified IN/2514  1/2"carbide ball, ISO & ASTM certified IN/2519  2 .XY Manual Manual XY stage with analogue metric micrometers, 180x160mm UN-TESTTABLE/030  3 .Anvils A Flat anvil 60mm AS3000-19-04  B .Flat anvil 80mm UN-TESTTABLE/002  C .Spot anvil 5mm UN-ANVIL/010  D .Spot anvil 10mm UN-ANVIL/010			Brinell Indenter 2.5mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	IN/7005
C Rockwell Ball Indenter 1/16". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified IN/7506 Rockwell Ball Indenter 1/8". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified IN/7606 Rockwell Ball Indenter 1/4". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified IN/7706 Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified IN/7806  D Macro Vickers Indenter Ø6.35mm, ISO & ASTM certified IN/8010 1.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2005 2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2010 5.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015 10.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015 11.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2020 11/16" carbide ball, ISO & ASTM certified IN/2507 11/8" carbide ball, ISO & ASTM certified IN/2507 11/8" carbide ball, ISO & ASTM certified IN/2514 11/2" carbide ball, ISO & ASTM certified IN/2519  2 X-Y Manual Stage Displacement: 25x25mm, scale 0.01mm, max load 300kg 3 Anvils A Flat anvil 60mm IN-25x14 B Flat anvil 80mm UN-TESTTABLE/002 C Spot anvil 5mm UN-ANVIL/010 D Spot anvil 10mm UN-ANVIL/011			Brinell Indenter 5mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	IN/7010
Rockwell Ball Indenter 1/8". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified Rockwell Ball Indenter 1/4". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified IN/7806  D Macro Vickers Indenter Ø6.35mm, ISO & ASTM certified IN/8010 I.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2005 2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2010 5.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015 I0.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2020 I1/16" carbide ball, ISO & ASTM certified IN/2507 I1/8" carbide ball, ISO & ASTM certified IN/2509 I1/4" carbide ball, ISO & ASTM certified IN/2514 I1/2" carbide ball, ISO & ASTM certified IN/2519  Amual X-Y stage with analogue metric micrometers, 180x160mm Stage Displacement: 25x25mm, scale 0.01mm, max load 300kg  Talk anvil 60mm AS3000-19-04 B Flat anvil 80mm UN-TESTTABLE/002 C Spot anvil 10mm UN-ANVIL/010 UN-ANVIL/011			Brinell Indenter 10mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	IN/7015
Rockwell Ball Indenter 1/4". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified  Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified  IN/7806  D Macro Vickers Indenter Ø6.35mm, ISO & ASTM certified  1.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2005  2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2010  5.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2015  10.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2020  1/16" carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2507  1/8" carbide ball, ISO & ASTM certified  IN/2509  1/4" carbide ball, ISO & ASTM certified  IN/2514  1/2"carbide ball, ISO & ASTM certified  IN/2519  2 X-Y Manual Stage  Manual X-Y stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils  A Flat anvil 60mm  B Flat anvil 60mm  C Spot anvil 5mm  UN-TESTTABLE/002  UN-ANVIL/010  UN-ANVIL/010			Rockwell Ball Indenter 1/16". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	IN/7506
Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified  (IN/7806  (IN/7806  (IN/7806  (IN/7806  (IN/7806  (IN/7806  (IN/8010  (IN/8010  (IN/8010  (IN/8010  (IN/8010  (IN/2005  (IN/2005  (IN/2005  (IN/2005  (IN/2005  (IN/2005  (IN/2010  (IN/2010  (IN/2010  (IN/2010  (IN/2010  (IN/2015  (IN/2016  (IN/2016  (IN/2016  (IN/2006  (IN/2006  (IN/2006  (IN/2507  (IN/2507  (IN/2509  (IN/2509  (IN/2509  (IN/2509  (IN/2509  (IN/2514  (IN/2514  (IN/2514  (IN/2519  (IN/2514  (IN/2519  (IN/			Rockwell Ball Indenter 1/8". Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified	IN/7606
D Macro Vickers Indenter Ø6.35mm, ISO & ASTM certified  1.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  1N/2005  2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2010  5.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2015  10.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2020  1/16" carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2507  1/8" carbide ball, ISO & ASTM certified  IN/2509  1/4" carbide ball, ISO & ASTM certified  IN/2514  1/2" carbide ball, ISO & ASTM certified  IN/2519  2 X-Y Manual Stage  Manual X-Y stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils  A Flat anvil 60mm  AS3000-19-04  B Flat anvil 80mm  UN-TESTTABLE/002  C Spot anvil 10mm  UN-ANVIL/010  UN-ANVIL/011			Rockwell Ball Indenter 1/4". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified	IN/7706
1.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2010 2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2010 5.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015 10.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2020 1/16" carbide ball, ISO & ASTM certified only for ø6.35mm IN/2020 1/16" carbide ball, ISO & ASTM certified IN/2507 1/8" carbide ball, ISO & ASTM certified IN/2509 1/4" carbide ball, ISO & ASTM certified IN/2514 1/2" carbide ball, ISO & ASTM certified IN/2519 2 X-Y Manual S-Y stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg 3 Anvils A Flat anvil 60mm AS3000-19-04 B Flat anvil 80mm UN-TESTTABLE/002 C Spot anvil 5mm UN-ANVIL/010 D Spot anvil 10mm UN-ANVIL/011			Rockwell Ball Indenter 1/2". Includes 1 carbide ball. Ø3mm. ISO & ASTM certified	IN/7806
2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015  5.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2015  10.0mm carbide ball, ISO & ASTM certified only for ø6.35mm IN/2020  1/16" carbide ball, ISO & ASTM certified IN/2507  1/8" carbide ball, ISO & ASTM certified IN/2509  1/4" carbide ball, ISO & ASTM certified IN/2514  1/2" carbide ball, ISO & ASTM certified IN/2514  2 X-Y Manual Stage Manual X-Y stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils A Flat anvil 60mm AS3000-19-04  B Flat anvil 80mm UN-TESTTABLE/002  C Spot anvil 5mm UN-ANVIL/010  D Spot anvil 10mm UN-ANVIL/011		(1	Macro Vickers Indenter Ø6.35mm, ISO & ASTM certified	IN/8010
5.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  10.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  1N/2020  1/16" carbide ball, ISO & ASTM certified  1N/2507  1/8" carbide ball, ISO & ASTM certified  1N/2509  1/4" carbide ball, ISO & ASTM certified  1N/2514  1/2"carbide ball, ISO & ASTM certified  1N/2519  2 X-Y Manual Stage  Manual X-Y stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils  A Flat anvil 60mm  B Flat anvil 80mm  UN-TESTTABLE/002  C Spot anvil 10mm  UN-ANVIL/010  UN-ANVIL/011			1.0mm carbide ball, ISO & ASTM certified only for ø6.35mm	IN/2005
10.0mm carbide ball, ISO & ASTM certified only for ø6.35mm  IN/2020  1/16" carbide ball, ISO & ASTM certified  IN/2507  1/8" carbide ball, ISO & ASTM certified  IN/2509  1/4" carbide ball, ISO & ASTM certified  IN/2514  1/2"carbide ball, ISO & ASTM certified  IN/2519  2 X-Y Manual Stage  Manual X-Y stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils  A Flat anvil 60mm  B Flat anvil 80mm  UN-TESTTABLE/002  C Spot anvil 5mm  UN-ANVIL/010  D Spot anvil 10mm			2.5mm carbide ball, ISO & ASTM certified only for ø6.35mm	IN/2010
1/16" carbide ball, ISO & ASTM certified  1/8" carbide ball, ISO & ASTM certified  1/2" carbide ball, ISO & ASTM certif			5.0mm carbide ball, ISO & ASTM certified only for ø6.35mm	IN/2015
1/8" carbide ball, ISO & ASTM certified  1/4" carbide ball, ISO & ASTM certified  1/2"carbide ball, ISO & ASTM certified  IN/2519  2 X-Y Manual Stage  Manual X-Y stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils  A Flat anvil 60mm  AS3000-19-04  B Flat anvil 80mm  UN-TESTTABLE/002  C Spot anvil 5mm  UN-ANVIL/010  D Spot anvil 10mm  UN-ANVIL/011			10.0mm carbide ball, ISO & ASTM certified only for ø6.35mm	IN/2020
1/4" carbide ball, ISO & ASTM certified  1/2"carbide ball, ISO & ASTM certified  1/2"carbide ball, ISO & ASTM certified  1N/2519  2 X-Y Manual Stage Manual X-Y stage with analogue metric micrometers, 180x160mm UN-TESTTABLE/030 Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils A Flat anvil 60mm AS3000-19-04  B Flat anvil 80mm UN-TESTTABLE/002  C Spot anvil 5mm UN-ANVIL/010  D Spot anvil 10mm UN-ANVIL/011			1/16" carbide ball, ISO & ASTM certified	IN/2507
1/2"carbide ball, ISO & ASTM certified  IN/2519  X-Y Manual Stage  Manual X-Y stage with analogue metric micrometers, 180x160mm Displacement: 25x25mm, scale 0.01mm, max load 300kg  Anvils  Flat anvil 60mm  AS3000-19-04  B Flat anvil 80mm  UN-TESTTABLE/002  C Spot anvil 5mm  UN-ANVIL/010  D Spot anvil 10mm  UN-ANVIL/011			1/8" carbide ball, ISO & ASTM certified	IN/2509
2 X-Y Manual Stage Manual X-Y stage with analogue metric micrometers, 180x160mm UN-TESTTABLE/030 Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils A Flat anvil 60mm AS3000-19-04  B Flat anvil 80mm UN-TESTTABLE/002  C Spot anvil 5mm UN-ANVIL/010  D Spot anvil 10mm UN-ANVIL/011			1/4" carbide ball, ISO & ASTM certified	IN/2514
Stage Displacement: 25x25mm, scale 0.01mm, max load 300kg  3 Anvils A Flat anvil 60mm AS3000-19-04  B Flat anvil 80mm UN-TESTTABLE/002  C Spot anvil 5mm UN-ANVIL/010  D Spot anvil 10mm UN-ANVIL/011			1/2"carbide ball, ISO & ASTM certified	IN/2519
B Flat anvil 80mm UN-TESTTABLE/002 C Spot anvil 5mm UN-ANVIL/010 D Spot anvil 10mm UN-ANVIL/011	2			UN-TESTTABLE/030
C Spot anvil 5mm UN-ANVIL/010 D Spot anvil 10mm UN-ANVIL/011	3	Anvils	Flat anvil 60mm	AS3000-19-04
D Spot anvil 10mm UN-ANVIL/011			Flat anvil 80mm	UN-TESTTABLE/002
			Spot anvil 5mm	UN-ANVIL/010
V block with bracket 40x40x50mm (LxBxH)  UN-VBLOCK404050			Spot anvil 10mm	UN-ANVIL/011
			V block with bracket 40x40x50mm (LxBxH)	UN-VBLOCK404050
F Steel, cross type, (X) V-block 60x120x100mm 8-90mm pair UN-CROSSBLOCK01			Steel, cross type, (X) V-block 60x120x100mm 8-90mm pair	UN-CROSSBLOCK01
G V-anvil ø40mm 6-60mm UN-ANVIL/005			V-anvil ø40mm 6-60mm	UN-ANVIL/005
H V-anvil ø63mm 10-100mm UN-ANVIL/006		(H	V-anvil ø63mm 10-100mm	UN-ANVIL/006
UN-ANVIL/040 UN-ANVIL/040			V-Anvil ø80mm 3.3-20mm	UN-ANVIL/040
J         V-Anvil ø80mm 15-80mm           UN-ANVIL/045		(.	V-Anvil ø80mm 15-80mm	UN-ANVIL/045
V-Anvil ø80mm 23-40mm UN-ANVIL/050		(1	V-Anvil ø80mm 23-40mm	UN-ANVIL/050
Anvil for round specimen dia. 6-25,4mm UN-ANVIL/200			Anvil for round specimen dia. 6-25,4mm	UN-ANVIL/200
M Cylindrical V-Anvil 6-80mm UN-CVANVIL680		(1	Cylindrical V-Anvil 6-80mm	UN-CVANVIL680
			Cylindrical V-Anvil 50-200mm	UN-CVANVIL50200

		Test table 100x100mm, V grove 20mm wide, 10mm deep	UN-TESTTABLE/040
	0	Extra long V-Anvil (Ø10 - Ø100)	CM-08-0186
4	Test Tables A	Testing table Ø200mm (61 - 65HRC) requires lock flange	CM-08-0194
		Testing table flat ø180mm, screwfix	ASV700-00-20
		Testing table flat ø235mm, screwfix	UN-TESTTABLE/014
	В	Large flat surface testing table 350x250mm,	UN-TESTTABLE/015
		thickness 30mm with 2 T-slots, for large components	
		Large flat surface testing table 450x350mm,	UN-TESTTABLE/016
		thickness 35mm with 2 T-slots, for large components	
	Clamping, Locking & Fixing adapters	Lock flange	ASV700-21-01
		Lock flange	UN-XYZ BUSH42
		Mounting plate for lock flange	UN-XYZ30FP40-42
5	Fixtures and Vices	Polished precision vice with lock down system, jaw width 25mm, opens 20mm	UN-VICE/210
	В	Polished precision vice with lock down system, jaw width 36mm, opens 42mm	UN-VICE/215
	C	Polished precision vice with lock down system, jaw width 48mm, opens 75mm	UN-VICE/220
	D	Polished precision vice with lock down system, jaw width 75mm, opens 100mm	UN-VICE/230
	E	JOMINY Fixture, for 1 quench end test sample, quick release function	UN-JOMFIX1
	F	JOMINY Fixture, for 3 quench end test sample, quick release function	UN-JOMFIX3
	G	Jack Rest	SA-08-0010
	H	Adjustable Vari rest	SA-08-0013
6	Machine Stand	Cabinet test table with drawer for hardness testers 71x75x80cm	UN-STAND/960
		Cabinet test table with drawer for hardness testers 150x75x80cm	UN-STAND/965
		Seaworthy packing box for 950/960	PACK/100
	ISO / ASTM Verification	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, flat fee for selected common scales, per scale.	CALCEFRDW/1B
		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, flat fee for selected common scales, per scale.	CALCEFRDW/1R
	Cover	Machine cover 350x550x870mm	UN-COVER2

# ORDER DETAILS

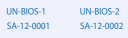
## SOFTWARE

Additional Software	User level management	UN-LEVMAN	STANDARD
	Manual & automatic on-screen measurement	UN-MANM	STANDARD
	Advanced 3-axis communication protocol for robotic systems	UN-REMC	
Connectivity Plus	Blue Tooth connectivity	UN-BTADAPT	
	Utility software; Import test results in MS applications like Excel	UN-SW/905	
	USB to USB null modem cable 2.5M	BE-99-0025	
	Wireless system Keyboard & wireless mouse	UN-SKBSET	STANDARD
Upgrades	Upgrade Rockwell tester RS to RSB, Brinell scales, BIOS 1 for indents 1.6mm to 6mm made with 5mm or 10mm ball indenter, IMPRESSIONS™Lite - USB3	UN-BPACK06	
	Upgrade Rockwell tester RS to RSB, Brinell scales, BIOS 2 for indents 0.5mm to 1.5mm made with 1mm or 2.5mm ball indenter, IMPRESSIONS™ Lite - USB3	UN-BPACK07	



# **ACCESSORIES**



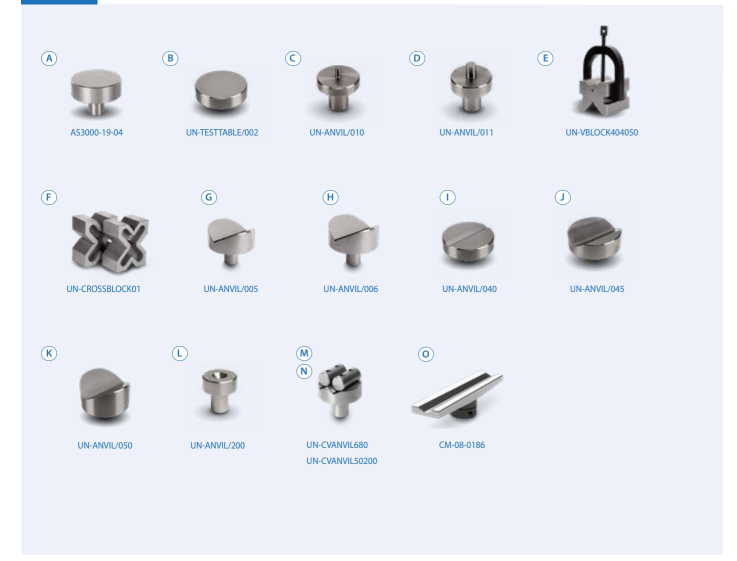


# Rockwell diamond indenter B 1mm Carbide Ball Indenter Ø6.35mm C 1/16" Carbide Ball Indenter

Macro Vickers Indenter Ø6.35mm



### **ANVILS**



### **TEST TABLES**



### **FIXTURES AND VICES**



### **MACHINE STANDS**



# SPECIFICATIONS

### **HARDNESS SCALES**



ROCKWELL EN-ISO 6508, ASTM E-18 JIS Z 2245	Regular Rockwell scales; Pre Load 10kgf, Main Load 60kgf   100kgf   150kgf  A   B   C   D   E   F   G   H   K   L   M   P   R   S   V  Superficial Rockwell scales; Pre Load 3kgf, Main Load 15kgf   30kgf   45kgf  15N   30N   45N   15T   30T   45T   15W   30W   45W   15X   30X   45X   15Y   30Y   45Y
BRINELL EN-ISO 6506, ASTM E10 JIS Z 2243	HBW1/1   HBW1/1.25   HBW1/2.5   HBW1/5   HBW1/10   HBW1/30 HBW 2.5/6.25   HBW 2.5/7.8125   HBW2.5/15.625   HBW2.5/31.25   HBW2.5/62.5   HBW2.5/187.5 HBW5/25   HBW5/31.25   HBW5/62.5   HBW5/125   HBW5/250 HBW10/100   HBW10/125   HBW10/250
HVD (HVT)	HV5   HV10   HV20   HV30   HV50   HV100   HV120
HBD (HBT)	HBT1/5kgf   HBT1/10kgf   HBT1/30kgf HBT2.5/6.25kgf   HBT2.5/15.625kgf   HBT2.5/31.25kgf   HBT2.5/62.5kgf   HBT2.5/187.5kgf HBT5/25kgf   HBT5/31,25kgf   HBT5/62,5kgf   HBT5/125kgf   HBT5/250kgf HBT10/100kgf   HBT10/125kgf   HBT10/250kgf
CARBON	HR 2.5/7   HR 5/7   HR 5/15   HR 5/20   HR 5/40   HR 5/60   HR 5/100   HR 5/150   HR 10/20 HR 10/40   HR 10/60   HR 10/100   HR 10/150
PLASTIC	49N   132N   358N   961N

### **TEST FORCE**



Force application	Load cell, closed loop, force feedback
Test forces	Rockwell scales: Preload 10kgf, main loads 60, 100, 150kgf Superficial Rockwell scales: Preload 3kgf, main loads 15, 30, 45kgf
Force range per model	VERZUS 720RS 3kgf – 150kgf
	VERZUS 720RSB 1kgf – 250kgf
<b>Test force tolerance</b>	< 0.5%
<b>Dwell time settings</b>	Default 10 seconds, user defined 1 to 999 seconds

### SYSTEM



Electronic system	Fully integrated Windows Controller, SSD hard disk, Windows 10 operated, IMPRESSIONS™ advanced workflow software, includes automatic measurement, keyboard & mouse
Screen(s)	6.5" Industrial HD touchscreen, embedded
<b>Display resolution</b>	0.01 HR, HBW
Statistics	Total tests, max, min, average, range, standard deviation, all in real time after each testh test
Hardness conversion	Rockwell, Vickers, Brinell, Leeb and Tensile, 5 scales simultaneously
Software	IMPRESSIONS™ LT, work flow system & tester control
Connectivity	USB (3x), LAN RJ45, WLAN (Optional), Bluetooth (Optional)

### **GENERAL**

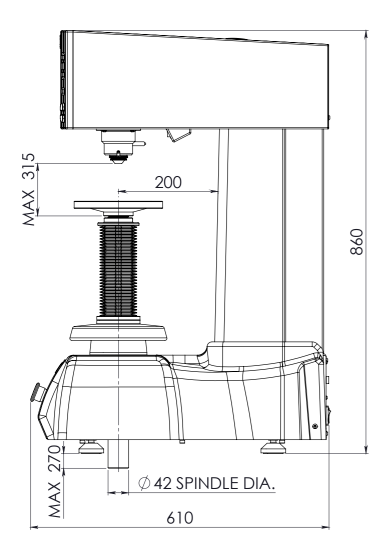


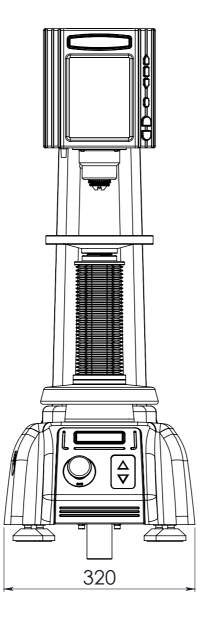
Machine dimension	320mm x 610mm x 860mm
Machine weight	91kg
Workpiece	315mm (H) x 200mm (D)
accommodation	
Power supply	100VAC to 240VAC, 50/60Hz, single phase
Operating temperature	10°C to 35°C
operating temperature	10 010 35 0
Power consumption	100W
Humidity	10% to 90%, non-condensing
Trumuity	10% to 90%, non-condensing
Noise emission	< 70 db(A)

# TECHNICAL DRAWINGS

All dimensions in these drawings are in mm, approximate. Working heights and or workpiece accommodation varies depending on the stages and stage accessories used.

Please contact our sales department for more details.





# OTHER MODELS IN THE ROCKWELL RANGE



### FENIX 200AR

Load applied from a dead weight force actuator Rockwell / Brinell hardness tester.

See brochure B18F200/XX



### **FENIX 200ACL**

Load Cell, closed loop, force feedback, test force application system Rockwell / Brinell hardness tester. See brochure B18F200/XX



### **FENIX 200DCL**

Load Cell, closed loop, force feedback, test force application system Rockwell / Brinell hardness tester. See brochure B18F200DCL/XX



### **FENIX 300RS**

Load Cell, closed loop, force feedback, test force application system Rockwell / Brinell hardness tester with I-TOUCH™ system. See brochure B20F300/XX



### **FENIX 300RS-IMP**

Load Cell, closed loop, force feedback, test force application system Rockwell / Brinell hardness tester with IMPRESSIONS™ system. See brochure B20F300/XX



### FENIX 300XL

Load Cell, closed loop, force feedback, test force application system Rockwell / Brinell hardness tester. Extra tall working height See brochure B20F300/XX

20 21



### **HAWK 250RS/400RS**

Load Cell, closed loop Rockwell/ Superficial Rockwell hardness tester, with direct depth measuring system, Graphic User Interface, 6.5"Full color touchscreen See brochure B20HSERIES/XX



### **HAWK 652RS-IMP**

Load Cell, Closed loop Fully automatic Rockwell/ Superficial Rockwell hardness tester with dual motorized Z-Axis, IMPRESSIONS™ software, 15 " industrial capacitive touchscreen. See brochure B20HSERIES/XX



### **NEMESIS 9100RS**

Load Cell, closed loop Rockwell/Superficial Rockwell/ Brinell hardness tester, with integrated PC, Windows 10, WiFi etc. full color touchscreen. See brochure B18N9100/XX



### **NEMESIS 6100**

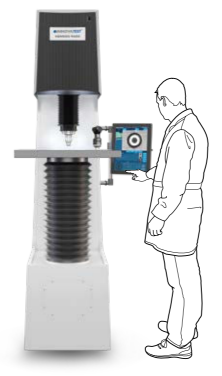
Load Cell, Closed loop Fully automatic Rockwell/ Superficial Rockwell (Brinell) hardness tester with descending test head & fixed workpiece position. full color touchscreen operation. See brochure B18N6100/XX



#### **NEMESIS 6200**

Load Cell, Closed loop Fully automatic Rockwell/ Superficial Rockwell (Brinell) hardness tester with descending test head & fixed workpiece position, integrated PC, Windows 10, WiFi, full color 15 " industrial capacitive touch screen. Includes CNC motorized XY-stage, overview camera and advanced software (IMPRESSIONS™) for automatic pattern testing and fixture recognition.

See brochure B18N6200/XX



### **NEMESIS 9600RSB**

Load Cell, closed loop Brinell, Rockwell, Superficial Rockwell Hardness tester With motorized Z-axis & BIOS Brinell Indent Optical Scanner See brochure B19N9600/XX



### **NEXUS 8103RSB**

Fully automatic, Load Cell, closed loop Brinell, Rockwell, Superficial Rockwell Hardness Testers with manual or motorized Z-Axis & Brinell Indent Optical Scanner.



### **NEXUS 8103RSB-XLM**

Fully automatic, Load Cell, closed loop Brinell, Rockwell, Superficial Rockwell Hardness Testers with manual or motorized Z-Axis & Brinell Indent Optical Scanner.

We reserve the right to change or modify specifications of the products without prior notice. We recommend you to contact our sales office for

technologies and continuous

development.

Changes in products and/ or product specifications can emerge due to new

Brochure B19V720/04/EN

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