

# THE RANGE OF HZ HARDNESS TESTERS BY PRESI







**AUTOMATIC** HARDNESS TESTERS

## HZ HARDNESS TESTERS

#### THE HARDNESS TESTERS RANGE BY PRESI

Semi-automatics or automatics, HZ hardness testers are instantly recognizable. 100% made in France, its original design along with its robustness and highly technical capacities make it an essential work tool.



PRECISION

#### Large work space

Thanks to a major vertical extension.

#### **Motorized turret**

Up to 7 positions, with touch sensor.



**Nikon objectives** with a magnification up to 2000x.

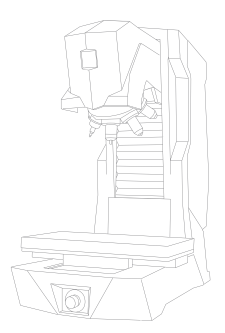






sensitivity







800mm



700mm



370mm



80kg

#### 2 LED lighting systems

for micro and macroscopy use







## SOFTWARE

#### FOR SEMI-AUTOMATIC HZ

#### PRESI TOUCH ESSENTIAL

Intuitive software with a graphic menu.

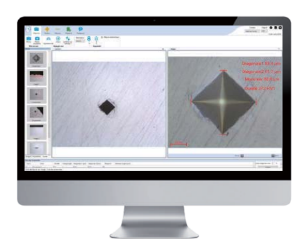
100% customizable interface.

Permanent overall view of the results and data.

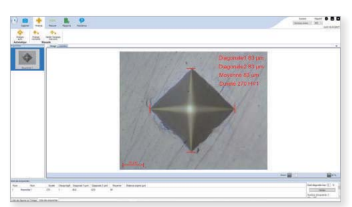
Built-in search engine.

Automatic or manual indent measurement.

Single indent.



EASY AND INTUITIVE IMAGE FLUIDITY DATA STORAGE



#### **PRESI Touch Essential**

Automatic or manual measurement of Vickers indents.



#### **PRESI Touch Manual**

Pattern creation. A graphic and dynamic assistant allows pattern visualisation during its programing.



Also available in version PRESI TOUCH

**MANUAL** 

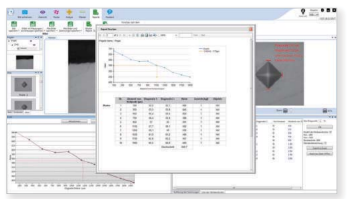
software that integrates

Higher version of the

manual pattern.

#### **PRESI Touch Essential**

Automatic or manual measurement of Knoop indents.



#### **PRESI Touch Manual**

Automatic report. In one click, a report formats the results. This report is printable or recordable in many formats.

## SOFTWARE

#### FOR AUTOMATIC HZ

#### PRESI TOUCH AUTOMATIC "FULL"

User-friendly, intuitive and customizable software.

All the features directly accessible.

Permanent overall view of the results and data.

Comprehensive software with all available applications.

Single indent, regular or irregular pattern.

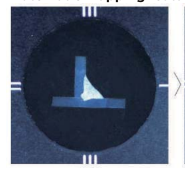
Mapping with 2D / 3D image.

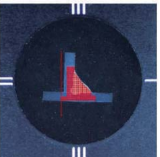


The state of the s

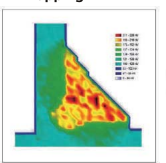
COMPLETE, RELIABLE AND POWERFUL VERY HIGH IMAGE QUALITY INTUITIVE NAVIGATION TIME SAVING

#### **Automatic mapping feature**

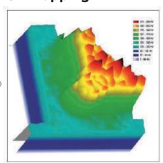




#### 2D mapping



#### **3D** mapping



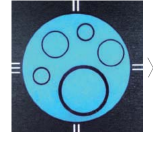


Num.	blam	Dureté	Charge (kgf)	Diagonale 1 (µm)	Diagonale 2 (µm)	Mayerine	Distance pri	Ecart diagonale max is %
1	Filation 1	680	1	52.2	521	52	150	Valder
2	Filation 2	646	1	53,3	53.8	54	350	
3	Filation 3	608	1	55,4	55.5	55	550	Nombre d'emprérite : 10 Min. : 449
4	Filation 4	588	1	56.4	55.9	56	750	Max.: 680
5	Filation 5	591	1	57	55	56	950	Moyenne : 560
0	Filation 6	552	1	57,7	381	58	1150	Exart type : 72
7	Filation 7	532	1	59.1	59	59 62	3350	Exporter vers Excel
8	Filiation E	489	1	61.9	612	62	1550	
4			18				1	Exporter vers Open Office

#### **Automatic sample detection**









HZ HARDNESS TESTERS	SEMI-AUTOMATIC			AUTOMATIC				
MODEL	HZ2-2	HZ10-2	HZ30-2	HZ2-4	HZ10-4	HZ30-4	HZ50-4	
Reference	71218	71216	71200	71219	71217	71201	71123	
LOAD APPLICATION								
Load range	5 gf - 2 kgf	10 gf - 10 kgf	100 gf - 30 kgf	5 gf - 2 kgf	10 gf - 10 kgf	100 gf - 30 kgf	5 gf - 65 kgf	
Indenter type	Vickers or Knoop	Vickers AND Knoop						
FRAME								
Load cells	1	1	1	1	1	1	2	
Touch sensor	_	~	~	~	~	~	•	
Objectives	up to 4	4						
Magnification	200 to 2000x							
Full HD microscopic camera	_	~	~	~	~	~	•	
Full HD macroscopic camera: observable scope 62x50mm	-	-	-	0	o	o	•	
LED light source	~	~	~	~	~	~	~	
Z axis travel	250 mm							
TABLES								
Fixed 200 x 200 mm								
Maximum work piece weight: 50 kg	•	<b>✓</b>	~	-	-	-	-	
Compatible with single place sample holder								
Manual 110 x 110 mm								
XY travels 25 x 25 mm								
Table feeding accuracy with analog micrometers: 10 µm								
Table feeding accuracy with digital micrometers: 1 µm	0	0	0	-	-	-	-	
Maximum work piece weight: 50 kg								
Compatible with single place sample holder								
Motorized standard 280 x 200 mm								
XY travels 100 x 130 mm								
Table feeding accuracy: 1 µm	-	-	-	~	~	~	-	
Maximum work piece weight: 80 kg								
Compatible with single place sample holder								
Motorized marble 420 x 210 mm								
XY travels 180 x 200 mm								
Table feeding accuracy: 1 µm	-	-	-	0	0	0	<b>~</b>	
Maximum work piece weight: 100 kg								
Compatible with multiple and single place sample holder								
SOFTWARE								
PRESI Touch Essential	~	~	~	-	-	-	-	
PRESI Touch Manual	o	0	0	-	-	-	-	
PRESI Touch Pattern	-	-	-	~	~	~	-	
PRESI Touch Automatic « Full »	-	-	-	o	o	o	•	
External PC and 28" screen	~	~	~	<b>~</b>	<b>~</b>	<b>~</b>	~	
GENERAL								
Test load tolerance < 1 %	~	~	~	~	~	~	~	
Dwell time: 5 - 999 s	~	~	~	~	~	~	<b>~</b>	
Standard compliance : ISO 6507 & 4545, ASTM E384 and E92	~	~	~	~	~	~	~	

**LEGEND** - Incompatible ✓ included • option

#### **TABLES**







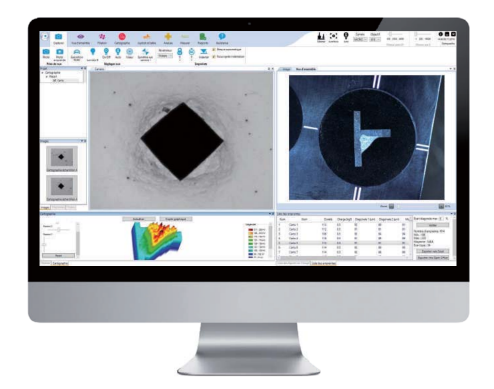


Fixed table Manual table Motorized table - Standard Motorized table - Marble

SOFTWARE		TOMATICS SS TESTERS	AUTOMATICS HARDNESS TESTERS		
	PRESI TOUCH	PRESI TOUCH	PRESI TOUCH	PRESI TOUCH	
	ESSENTIAL	MANUAL	PATTERN	AUTOMATIC « FULL »	
INDENT TYPE					
Single indent	<b>~</b>	<b>~</b>	<b>~</b>	<b>✓</b>	
Manual pattern	-	<b>~</b>	<b>~</b>	<b>✓</b>	
Automatic pattern	-	-	<b>~</b>	<b>~</b>	
Manual mapping	-	-	-	<b>~</b>	
Automatic mapping	-	-	-	· •	
FEATURES					
Automatic measure of the indent	•	<b>~</b>	<b>~</b>	<b>✓</b>	
Manual measure of the indent	•	<b>~</b>	<b>~</b>	<b>✓</b>	
Autofocus	•	<b>~</b>	<b>~</b>	<b>✓</b>	
Automatic light	•	<b>~</b>	<b>~</b>	<b>✓</b>	
Incorrect measurements alerts	•	<b>~</b>	<b>~</b>	<b>✓</b>	
Pattern settings	-	<b>~</b>	<b>~</b>	<b>✓</b>	
Simulation of the size of the indent	-	<b>~</b>	<b>~</b>	<b>✓</b>	
Hardness value conversion	•	<b>~</b>	<b>~</b>	<b>✓</b>	
Analysis reports	-	<b>~</b>	<b>~</b>	<b>✓</b>	
Measurement Toolboxes	o	<b>~</b>	<b>~</b>	<b>✓</b>	
Macroscopic overview	-	-	(1)	(1)	
Reconstitution of macroscopic images	-	-	(1)	(1)	
Reconstitution of microscopic images	-	-	<b>~</b>	<b>✓</b>	
Automatic storage	•	<b>~</b>	<b>~</b>	<b>✓</b>	
Multilingual software	•	<b>~</b>	<b>~</b>	•	
EQUIPMENT					
Full HD digital camera for microscopy	•	<b>~</b>	<b>~</b>	<b>✓</b>	
Full HD digital camera for macroscopy	-	-	(1)	(1)	
Hardness tester / PC communication	•	<b>~</b>	<b>~</b>	•	
Turret control	•	<b>~</b>	•	•	
XYZ 3-axis joystick	-	-	<b>~</b>	•	
1 axis Z joystick	•	<b>~</b>	-	-	
External PC and 28" screen	•	<b>~</b>	<b>~</b>	<b>~</b>	

**LEGEND** - Incompatible ✓ included • option

(1) Available with macroscopic camera



ACCESSORIES		SEMI-AUTOMATICS HARDNESS TESTERS			AUTOMATICS HARDNESS TESTERS			
МО	DEL	HZ2-2	HZ10-2	HZ30-2	HZ2-4	HZ10-4	HZ30-4	HZ50-4
Refer	ence	71218	71216	71200	71219	71217	71201	71123
Réf.	OBJECTIVES							
71205	Nikon objective x5 (200x)	0	o	0	0	0	0	~
71206	Nikon objective x10 (400x)	0	o	o	0	o	o	•
71207	Nikon objective x20 (800x)	0	0	o	0	o	o	•
71208	Nikon objective x50 (2000x)	0	0	o	0	o	o	•
71209	Nikon objective x20 (long distance)	0	o	o	0	o	o	o
71210	Nikon objective x50 (long distance)	0	o	0	0	o	o	o
71204	Macroscopic view with color camera - observable scope 62x50mm	-	-	-	0	o	o	•
Réf.	INDENTERS							
71164	Certified Micro-Vickers indenter	~	o	0	~	o	0	o
71202	Certified Vickers indenter for HZ	-	~	•	-	~	•	•
71134	Certified Knoop indenter	o	o	0	0	o	o	•
Réf.	SAMPLE HOLDERS							
71109	Single place sample holder (without removable holder)	0	o	0	0	o	0	o
71174	Removable holder Ø25 mm	o	o	0	0	o	o	o
71144	Removable holder Ø25,4 mm	o	o	0	0	o	o	o
71100	Removable holder Ø30 mm	0	o	0	0	o	o	o
71111	Removable holder Ø31,7 mm	o	o	0	0	o	o	o
71145	Removable holder Ø38,1 mm	0	o	0	0	o	o	o
71125	Removable holder Ø40 mm	0	o	0	0	o	o	o
71173	Removable holder Ø50 mm	0	o	0	0	o	o	o
71175	Sample holder 4 places (Ø25   Ø25,4   Ø30   Ø31,7   Ø38,1   Ø40)	-	-	-	(2)	(2)	(2)	o
71176	Sample holder 6 places (Ø25   Ø25,4   Ø30   Ø31,7   Ø38,1   Ø40)	-	-	-	(2)	(2)	(2)	o
Réf.	VARIOUS							
71120	Digital micrometers for manual table, accuracy 1 µm (3)	(3)	(3)	(3)	-	-	-	-
71503	Object micrometer	0	0	o	o	0	0	0
71113	Standard certified Vickers test block Ø30x10mm (microhardness up to HV1)	0	0	o	o	o	o	o
71141	Standard certified Vickers test block Ø64x15mm (macrohardness from HV2)	0	0	o	o	o	o	o
71182	Standard certified Knoop test block Ø30x10mm	0	0	o	o	0	0	0
71161	Microsoft Office Pack	0	0	o	o	o	o	o
71181	Protective cover cloth	0	o	o	0	o	o	<b>~</b>

**LEGEND** - Incompatible ✓ included • option

(2) Available with the motorized marble table 420 x 210 mm (3) Available with the manual table 110x110mm







Vickers indenter



Knoop indenter



Single place sample holder (without removable holder)



Removable holder



Sample holder 4 places



Sample holder 6 places



Object micrometer



Vickers test block



Protective cover cloth



Digital micrometers for manual table

### WWW.PRESI.COM

