# FALCON 5000G2

**AUTOMATIC HARDNESS TESTER** 

MICRO VICKERS, VICKERS, KNOOP & BRINELL





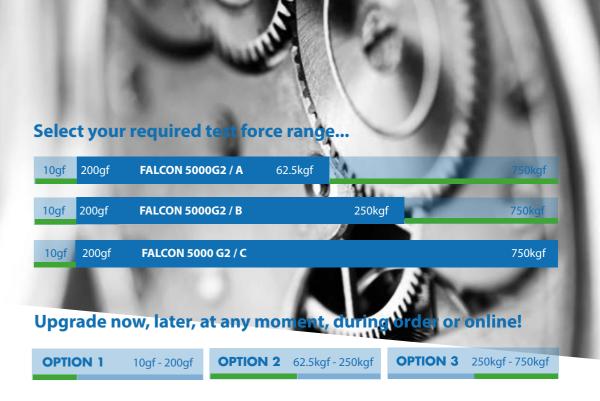
### FALCON **5000**G2

### Cutting edge technology, and beyond...

The second generation of the FALCON 5000, the G2, Micro Vickers / Vickers / Knoop and Brinell hardness tester provides exceptional performance, designed to match the most demanding user tasks. The FALCON 5000G2 contains a revolutionary force application range and renewed optical system.

The all new 9 position tool changer (turret) accommodates to a wide range of indenters, indenter actuators with load cells, objectives, a cross-laser positioning system and a load cell supported touch probe. It also provides a base to the 18 megapixel full color measurement camera and 18 megapixel full color overview camera with variable field of view, motorized zoom and auto focus system.





### HIGHLIGHTS -

- Multi load cell, closed loop system, custom test force configuration
- 2 Force range from 10gf up to 750 kgf
- Force upgrade available also years after first installation
- 4 9 position tool changer (turret) with visual LED process indicators
- Free to configure 8 objectives, 8 indenters, cross laser, touch probe, optional tools
- 6 Hardness tester & Metallurgy microscope with optional Metalloscope™ software
- 18 megapixel full color measurement camera, bright white LED TTL illumination
- 18 megapixel full color sample image & stage overview camera, anti-glare filter, motorized zoom for variable field of view and autofocus at any field of view
- 9 Adjustable & rotatable dual LED workspace illumination
- iSMART™ docking station for CNC X-Y motorized or manual stage solutions
- 10 Toptions for CNC X-Y high precision motorized iSMART™ stages (400kgf up to 4000kgf load)
- 12 Automatic workpiece height detection
- 13 Unique collision detection and test head retraction system
- 14 Integrated or External high performance, MS Windows based i7 system controller
- 15 IMPRESSIONS 4<sup>™</sup> workflow and tester control system with 1 x 27" or 2 x 24" (touch) screens
- 16 Artificial Intelligence (AI) for enhanced Brinell readings
- Top quality ABS replaceable body parts, no frame damage from falling objects





### **VICKERS**

#### **DIN EN ISO 6507, ASTM E-92, ASTM E-384**

| HV0.010 | HV0.015 | HV0.020 | HV0.025 | HV0.050 |
|---------|---------|---------|---------|---------|
| HV0.1   | HV0.2   | HV0.3   | HV0.5   | HV1     |
| HV2     | HV2.5   | HV3     | HV4     | HV5     |
| HV10    | HV20    | HV25    | HV30    | HV40    |
| HV50    | HV60    | HV100   | HV120   | HV150   |



### KNOOP

#### **DIN EN ISO 4545, ASTM E-92, ASTM E-384**

| HK0.01 | HK0.02 | HK0.025 | HK0.05 | HK0.1 |
|--------|--------|---------|--------|-------|
| HK0.2  | HK0.3  | HK0.5   | HK1    | HK2   |
| HK5    |        |         |        |       |



### BRINELL

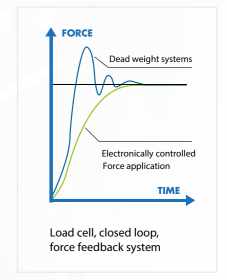
### **DIN EN ISO 6506, ASTM E-10**

| HBW1/1      | HBW1/1.25    | HBW1/2.5      | HBW1/5        | HBW1/10      |
|-------------|--------------|---------------|---------------|--------------|
| HBW1/30     | HBW2.5/6.25  | HBW2.5/7.8125 | HBW2.5/15.625 | HBW2.5/31.25 |
| HBW2.5/62.5 | HBW2.5/187.5 | HBW5/25       | HBW 5/31.25   | HBW 5/62.5   |
| HBW5/125    | HBW5/250     | HBW5/750      | HBW10/100     | HBW10/125    |
| HBW10/250   | HBW10/500    |               |               |              |



#### **CONVERSIONS**

DIN EN ISO 18265, DIN EN ISO 50150, ASTM E140



# 9-POSITION TOOL CHANGER

### Full configuration freedom...

Newly developed 9 position state-of-the-art tool changer. From "turret" to tool changer because the 5000G2 turret offers more than purely holding lenses and indenters. The high-speed rotating mechanism is prepared for future modular plug & play tooling development. The tool changer is fully configurable.

Either 8 indenters or 8 objectives, or any combination, a laser positioning system and touch probe are installed as standard. The standard (removable) skirt protects tooling from damage.

### **LOW FORCE INDENTER POSITION**

The low force indenter position is a complex assembly containing multi load cells providing a force range for Vickers, Knoop and Brinell from 10gf up to 62.5kgf. Multiple assemblies can be installed on the tool changer.

### **CROSS LASER & TOUCH PROBE**

The cross laser & touch probe can be simultaneously used in the 9th position without loss of tooling positions. Multi touch probes available, with or without cross laser.

### **MEDIUM FORCE INDENTER SEAT**

This indenter seat allows hardness testing ranging from 200gf up to 62.5kgf for Vickers, Knoop and Brinell. Multiple indenter seats can be installed on the tool changer.

### **HIGH FORCE INDENTER SEAT**

This indenter seat allows hardness testing ranging from 3kgf up to 750kgf for Vickers, Knoop and Brinell. Multiple indenter seats can be installed on the tool changer.



The LED bars on the front of the tool changer continuously inform you about the device status. The range of flash intervals and color codes (red, blue, green) indicate the process mode of the tester; **red**: automatic operation, (busy & hands off), **blue:** in single test procedure; or **green:** idle, ready for next task.

### **CRYSTAL CLEAR™ RINGLIGHTS**

Brinell ringlights optimized for each magnification in combination with Artificial Intelligence (AI see page 23).

### **STAGE ILLUMINATION**

Adjustable power LED banks provide excellent diffused stage illumination.

### **COLLISION DETECTION SYSTEM**

The collision detection system prevents tooling damage by early detecting obstructions in the test-path. The tool changer is continuously monitored during all movement processes and instantaneously stops and retractes if an obstruction is detected.

### **PROTECTION SKIRT**

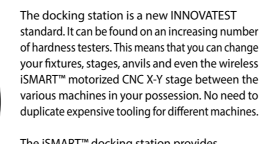
The skirt mounted on the rotating centre of the tool changer protects each individually installed tool against accidental damage.

### **ISMART**

### **DOCKING STATION**

The FALCON 5000G2 has a iSMART™ docking station for the quick mounting of workpiece platforms. The docking station allows a wide variety of test tables, anvils, manual XY stages and the new wireless iSMART™ motorized CNC X-Y stages to dock within seconds. In this way, the user can create the most ideal circumstances for his particular workpiece.





The iSMART™ docking station provides communication identification and power supply to various mounted accessories.

iSMART™ technology offers unlimited configuration freedom and safety for your tester. Creating a hardness testing sytem that can be configured to any requirements with standard or bespoke options, fitting a wide range of stage accessories and fixtures.

Automatic Stage recognition provides overload protection and damage to accessories.

### **iSMART™ MANUAL | DIGITAL X-Y STAGES** A variety of manual and digital stages are available from the accessories list.







\*Can be used on a variety of manual stages, see page 31 (Stage/anvils)

### **ISMART**

### **MOTORIZED CNC X-Y STAGES**

The new wireless (or wired) iSMART™ motorized CNC X-Y stages provide excellent specifications combined with maximum flexibility. This new technology allows you to purchase a standard machine to start with, add stages, change dimensions of motorized CNC stages according to new requirements later in the life of the tester and upgrade in just seconds!



iSMART™ technology reduces possible down time on stage maintenance to seconds in case of calamities. While most automatic machines will be "out of service" if the stage is defective, a wireless iSMART™ stage can just be exchanged in seconds. No downtime!

There is a choice of 7 different type of iSMART™ stages (see table below) and if you need larger dimensions or different specifications for Custom Products, we can manufacture any possible stage to your requirements.

iSMART™ stages have onboard controllers and the EIS (electronic identification system) communicates with your hardness tester to create safety and assure no stage overload can take place.

The stages have pre-determined hole patterns on their surfaces. These patterns are in line with all INNOVATEST hardness testing stage accessories such as 1, 4, 6 or 12 position sample holders, vices and others.

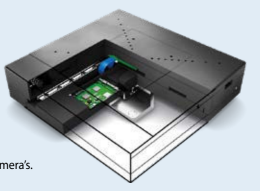
#### **AVAILABLE DIMENSIONS**

| Туре        | MA-XY7575S | MA-XY1212S | MA-XY2212S | MA-XY3412S | MA-XY2015S | MA-XY3015S | MA-XY4015S |
|-------------|------------|------------|------------|------------|------------|------------|------------|
| Travel mm   | 75x75      | 120x120    | 220x120    | 340x120    | 200x150    | 300x150    | 400x150    |
| Surface mm  | 215x160    | 260x205    | 360x205    | 490x224    | 410x265    | 510x265    | 560x265    |
| Max load kg | 400        | 400        | 400        | 400        | 4000       | 4000       | 4000       |

Consult with our sales department for other dimensions with short lead times.

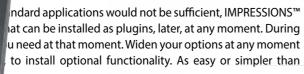
### TECHNOLOGY HIGHLIGHTS

- High speed positioning by motors and drivers for medical applications.
- Ball bearing spindles with overload protection clutches.
- Integrated ultra precise position reading electronics.
- Position accuracy 0.001mm, repeatability 0.0015mm.
- 7 different dimensions and travel options, see table above.
- Maximum load 400kg or 4000kg.
- Quick Change iSMART™ adapter, mount stage in seconds
- Wireless or wired connectivity.
- Replaceable, upgradeable, interchangeable.
- Matt black finish for maximum contrast with objective and overview camera's.



### purpose of software is to trol complexity...

re that optimizes user comfort with a wide range of standard functionality such measurement, auto-focus, reporting, test program storage, and many more.



### **IMPRESSIONS v4**

Next gen workflow & tester control...

Just buy a software release ticket, and your tester has added functionality, regardless where it is located. A revolutionary system taking care of all your needs.

In this way we keep the learning curve, the process to work efficiently with our software limited to the level of "need to have" and "need to know". The proportion of installed and activated software never needs to be more than your requirements.

On the higher end, IMPRESSIONS 4 connects flawlessly with quality control systems such as QDAS, exports files in CVS, XML or other formats and if your requirement is not standard, our team of engineers will efficiently find ways to handle your data properly. Bespoke solutions such as connectivity to robotic systems are standard solutions for INNOVATEST™.

Unique to IMPRESSIONS<sup>M</sup> 4 is a choice for screen size and position. Whether you wish your interface to be in portrait mode or landscape, all functionality is supported in both positions. For table top solutions like testers in laboratories, users often opt for landscape screen(s).



On the shopfloor the large landscape screens are often an unwanted component either requiring a table top or machine mounted bracket taking a lot of space and cables to deal with. IMPRESSIONS 4 leaves you the option to go for landscape or for portrait mode on a large selection of our machines.

For the FALCON 5000G2, INNOVATEST recommends the 27" industrial quality landscape screen operated by both touch as well as mouse and keyboard. One screen is standard included with the hardness tester, optional is the Dual view function, these are 2 x 24" industrial quality landscape screens. New applications are added to IMPRESSIONS™ on a regular basis; while INNOVATEST provides 10 years free updates, upgrades to more functionality or new additions can be purchased at any time.

## TIME REDUCING SOFTWARE SOLUTIONS...

### 1

#### **PATTERN EDITOR**

The IMPRESSIONS™ pattern editor allows the user to create any number of test patterns with a large number of variable settings. Create test patterns with great precision and freedom. Verify the settings in the preview mode. Drag & drop patterns from one test sample to another sample. Live vision technique over zoom overview camera, no image stitching required.

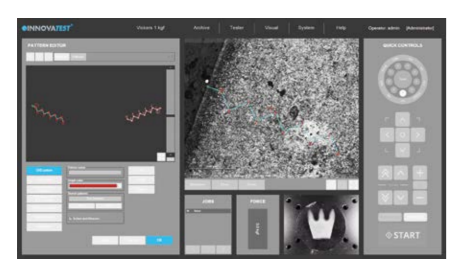


Combine different patterns and even different test forces in one program, and run them fully automatically. All test points can be identified individually or to customer specifications. The label is shown in the test result list and in the test results overview and in the results print out. An important function for sample analyses at the end of a test and in the future for review of previous tests.

### 2

### CHD, SHD, NHD

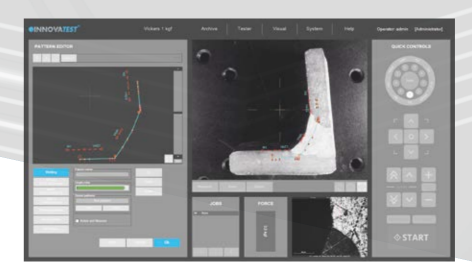
How do you increase throughput in your lab? Make the most common testing design as easy to set up as possible to perform automatically and still adhere to the applicable standards. CHD/SHD/NHD testing can be started directly from the surface view or from the overview. Additional core points of hardness can be defined separately for NHD measurements.



The distances of test points are automatically set to a minimum distance, following the standard, to assure correct testing is conducted. Time saving test mode "complete all indentations – then evaluate" and "auto-stop" to complete test series as soon as the lower hardness limit has been reached. Report Generator is enhanced with reporting features for this application.

### **3** WELD INSPECTION (ISO 9015)

This especially developed tool enables you to conduct hardness testing on welded parts or segments according to ISO standard. Setting up the pattern according to the requirements becomes "easy-to-do", due to pre-set test points in the different zones of the weld and automatic correlation between test points. The system will run a fully automatic test procedure and display and record the results accordingly. The Report Generator is enhanced with reporting features for this application.



### 4 HARDNESS OF SCREW THREAD DECARBONIZED ZONE (ISO898-1)

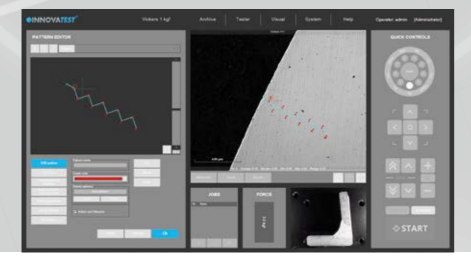
A specialized software tool of IMPRESSIONS™ allows you to set up and conduct fully automatic testing as per ISO898-1 for screw thread measurement of (de)-carbonized part.



The Report Generator is enhanced with reporting features for this application.

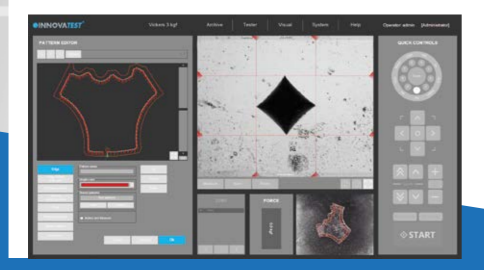
### 5 EDGE DETECTION

Technology that automatically or at a mouse click recognizes the edge of your sample. This helps to determine and fix the desired starting position for CHD or other pattern testing jobs.



### **6** AUTOMATIC CONTOUR SCANNING

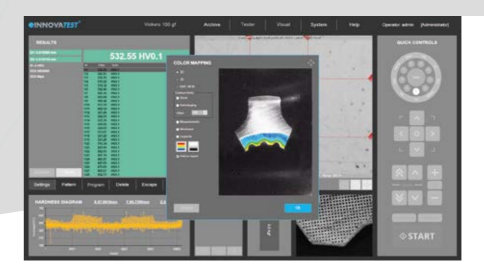
This application scans the entire outline (or partial) area of a sample. The function can be used with an objective by using the overview zoom camera for high speed scanning. The system scans the entire outline defined and stores all relevant data in the test program.



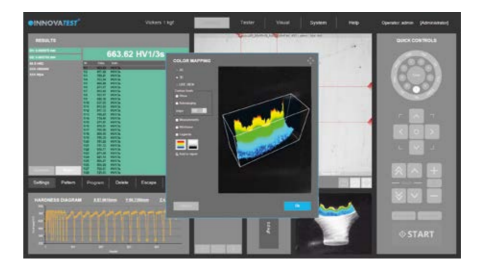
Subsequently, a limitless number of test points can be inserted into the scanned image, or be set at selected distances (offset), relative to the edge. This advanced feature enables the hardness testing procedure to be performed c. An excellent featured combined with 2D or 3D hardness mapping, also known as "plane hardness chart".

### **7** 2D HARDNESS CHART

The application "Plane hardness chart", is also referred to as Color Mapping happens to be the perfect tool for securing the detail of the effective hardness distribution over the total sample cross section of heat treated samples. An important feature in material exploration, weld testing or in damage analysis.



### **3D HARDNESS CHART**



In addition to 2D graphic diagrams, the system can also automatically generate 3D diagrams. 2D and 3D hardness charts are included in one application.

### **9** Kic CRACK MEASUREMENT

For those requiring more in depth knowledge on materials behavior, wishing to study material fracture and fatigue, crack growth can be predicted and measured by using the Kic application.



The software supports Kic crack detection under load with customized Kic result reporting. By way of one or both methods, Palmqvist or Median / Radial, fracture toughness is now a repeatable and reproducible test across multiple operators.

### **10** SNAPSHOT FUNCTION



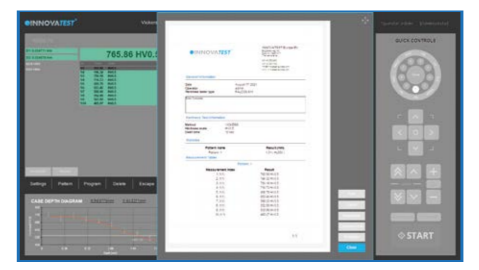
This handy function in IMPRESSIONS™ allows you to make screen captures of the viewing area by way of objective view and/or Overview camera. It gives the opportunity to store such images with comments or to paste them into the report generator for further processing.

### **111** USER DEFINED PROGRAMS



For repeating jobs, IMPRESSIONS™ utilizes the option of setting up and storing custom test programs. For each task, a "job" can be created. All application specific parameters, such as hardness scale, force, dwell-time, pattern, conversion and the report template are stored in the same program.

### 12 REPORT GENERATOR



Imagine having a report created for you that includes: Your company name, address, contact information, labeled results related to patterns or sequential, pictures of your optical measurements, stitched images, notes section for each result or pictures, rendition of the pattern performed, overview picture of your pattern on your sample, full statistics, summary of your results, go nogo results, Pass or fail...

All this information or having the ability to only have what you need reported, we call this our Report Configurator. You decide how much or how little you report by PDF or laser printer. We even keep it simple by choosing export to CSV file, to a thumb drive or network file location. Data management at its best!

### **VIBRATION | TEMPERATURE | HUMIDITY**

### MONITORING

Our world is going through processes that have influence on climate and environment. More often we see extreme heat, extreme cold and periods of extreme rain. To assure that such disturbances of nature do not coincidentally effect your measuring or testing results, we have prepared our machines to climate change and forces of nature.

### **13** VIBRATION & EARTH QUAKE MONITORING



The integrated high precision accelerometer electronics continuously monitor your tester's stability environment. While the tester has vibration isolators (machine dampers) installation environment is often not ideal. Think of heavy traffic, loaded fork lift trucks, excentre presses or other equipment making shop floor installation a base of trouble.

For certain countries/area's in the world where light earthquakes are so common that they are hardly noticed, the vibration monitoring system will give a warning message and stop the hardness testing process to avoid incorrect readings.

### 14 TEMPERATURE & HUMIDITY MONITORING



Extreme high or low temperatures might not only effect the hardness readings of your machine (think of installation in extremely warm countries or nearby furnaces) extreme humidity might even damage the sensitive electronics.

### **BARCODE & QR SOLUTIONS**

### **IDENTIFICATION**

The basic function of the barcode reader is to load data in to determined user fields.

The BAR | QR code module of INNOVATEST connects the machine to a database or network environment loading samples and data.



In the above application, a turbo part has been engraved with a QR code. Extra challenging was the fact that the QR code was engraved in a high polished part of the turbo shaft.

All data for the particular turbo part was fixed in the underlaying QR code. The scanner loads all customer data in the hardness testing machine and assures that the testing outcome is included in the particular test report database, fully automatic.

# METALLOSCOPETM METALLOGRAPHY SOFTWARE

The objectives on the 5000G2 make the hardness tester into an excellent highly automated metallographic microscope. Metallographic studies are of key importance in the manufacturing process of metals and steel, in the aerospace and automotive industry, in mechanical engineering, construction and in the manufacturing of a vast number of industrial and consumer products.

Microscopy is an indispensable feature of every metallographic lab, whether you investigate damages, develop novel alloy materials or perform quality control to ensure the purity of steel. The measurement of certain parameters such as volume fraction, coating thickness and grain size is specified in strict standards and norms.

Metallography is used to investigate metals from copper and titanium to iron, steel and alloys of every description. These investigations can now be performed quantitatively and reliably using the INNOVATEST Metalloscope<sup>m</sup> 1 software module, running on most of our higher-end hardness testing machines\*. \*(features of Metalloscope<sup>m</sup> 1 software depend on the particular tester model).

The microstructure of metals has a significant influence on properties such as strength and corrosion resistance. Therefore, a detailed investigation of the microstructure with the help of microscopy is central to metallographical disciplines as well as many industrial applications.

### **GRAIN SIZE**



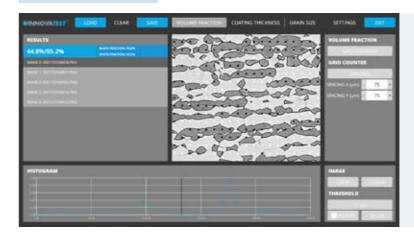
#### Grain size;

The grain size index can be calculated in various 1 or 2 dimensional way; using a 1-dimensional method (from the number of grain intercepts per mm) or a 2-dimensional method (from the number of grains per mm2). Line profile: 1-dimensional grain size index calculation by counting the number of grain intercepts on a line. Hexagonal grid: 2-dimensional grain size index calculation using a superimposed hexagonal grid or single grains calculation by counting the number of grains in a specific part of the image (blue box).

### Hardness tester and metallurgical microscope.

Basic metals undergo specific treatment in order to prepare them for particular applications and to improve their characteristics, for example by adding alloying elements. In many cases, the microscopy investigation focusses on the correlation between the resulting microstructure and the material properties.

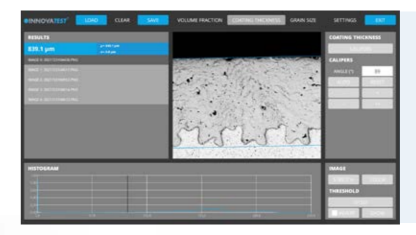
#### **VOLUME FRACTION**



#### Volume fraction

Various methods integrated; the example shows a sample consisting of ferrite (black material) and austenite (white material). Pixel counter: calculation based on histogram-guided image thresholding. Two automatic thresholding algorithms in addition to manual thresholding. Grid counter calculation using a superimposed grid. Each grid point can be assigned to the black material or white material. Initial values (black or white) are assigned automatically, but can be toggled manually. Grid positions are calculated by defining the number of grid points or the grid spacing.

#### **COATING THICKNESS**



#### Coating thickness

Calculate the thickness of a coating layer. This can be a single thickness or a mean thickness with standard deviation or a coating contour. Calculation using two parallel lines. The resulting coating thickness is the distance between these lines. Calipers can be rotated, automatic or manual. Coating contour: coating thickness calculation based on a number of measurement points. Contour edges are drawn semi-automatically and the number of measurement points can be selected by the user.

The FALCON 5000G2 is basically an upright, brightfield and darkfield microscope.

Contrast methods of reflected light brightfield result are best suited to analyze the microstructures of etched surfaces. Recognizing grain boundaries, you can draw conclusions on grain sizes, phases and structural constituents. Impurities and structural constituents, such as graphite in cast iron, prior to etching are getting visible.

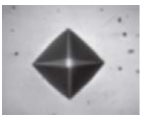
Reflected light darkfield shows up mechanical surface faults such as fracture sites, pores and inclusions as well as cracks, scratches and cavities. In combination with the FALCON 5000G2 automation, the system provides in maximum efficiency for both hardness testing and materials inspection.

# AUTOMATIC IMAGE EVALUATION



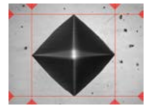
#### **AUTO FOCUS**

Fast & precise, observe how IMPRESSIONS<sup>™</sup> finds focus from a large distance, as far as the travel of the Z-axis allows. Algorithms used for close distance autofocusing set new standards in AF speed.



#### **AUTOMATIC MEASUREMENT**

Manual positioning of filar lines is no longer required. IMPRESSIONS<sup>™</sup> refined measurement algorithms detect indents even on very poor or scratched surfaces and measure the relevant indent dimensions according to standards. Stay in control by switching to manual measure mode and have the option of adjusting measurements by touching the screen or using the mouse. Filar lines can be colored to give the best contrast against the specimen's surface. To assure that measurements meet relevant standards on symmetry, enable the automatic indent check. All hardness values can be converted to other scales according to ISO 18265, ISO 50150, ASTM E140.



#### **ILLUMINATION SETTINGS**

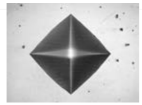
IMPRESSIONS $^{TM}$  software automatic illumination system adapts to the correct illumination regardless of the sample surface quality, wherever on the sample, independent from material (steel, carbide, coated or ceramic). Contrast, Brightness and program, can be set automatically for each measurement or controlled manually. Sharpness can be stored with the pre-determined test.

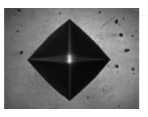


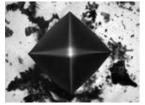
OK

Too dark

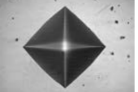






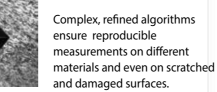


Irregular surface



Regular surface





Poor surface

### **SUPERIOR ARTIFICAL INTELLIGENCE (AI)**

We include an advanced physics development breakthrough in the image analyses of our Brinell capable hardness testing machines.

The conventional image processing methods on hardness testing machines are fairly successful for clean images that present clear indentation boundaries. In practice, however, workpieces or samples often have rough surfaces that compromise the quality of the <a href="image processing">image processing</a> which could potentially result in incorrect hardness values.

A human observer can easily find the indentation in both images and the exact boundaries of such indentation (see fig. 1). For a computer algorithm, finding the indentation in the right image is much more challenging due to the many gradients in this image (see fig. 2). Artificial intelligence can overcome this difficulty by training a complex computer neural network to "think" as a human observer.

The INNOVATEST Brinell AI model is trained in our research facility/R&D department using powerful supercomputers. The training phase optimizes millions and millions of weight factors in a neural network, to learn how an indent can look like, using a gradient descent approach. Weight factors have been optimized by a human observer and after optimum weigh factors where determined. Using the AI function on our hardness tester to detect new indentations is called "inference" and requires significantly less computing power. The AI model has been created.

The integrated Intel® Core™ i7 processor can easily handle this task which makes it possible to install and use the INNOVATEST Brinell Al module on the FALCON 5000G2 as well.

During inference, a new image (a new Brinell indent image) is entered in to the neural network with weights that where determined during training (see fig. 3).

The complex algorithm is capable to calculate a "mask" on its own, this mask is plotted on top of the indent image, exactly filling the indent and marking the edges that then can be easily detected by automatic image recognition system (see fig. 4).

This super advanced technology requires no special objectives and provides even indents with poor visibility, often the case with shallow indents in rough surface materials, to be perfectly detected and measured.

The system is far superior to special objectives and standard Brinell measuring systems.



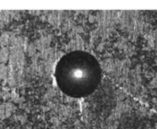


fig.1-2

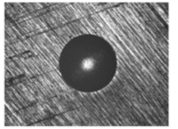




fig.3-



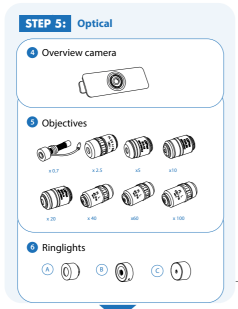
 $\mathbf{22}$ 

### **FALCON 5000G2**

### **CONFIGURATION OPTIONS**

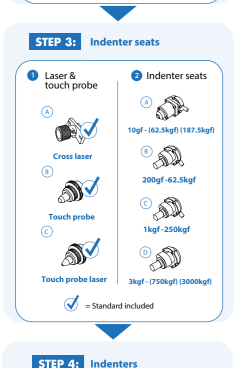
Online configuration: www.innovatest-europe.com/products/FALCON-5000G2

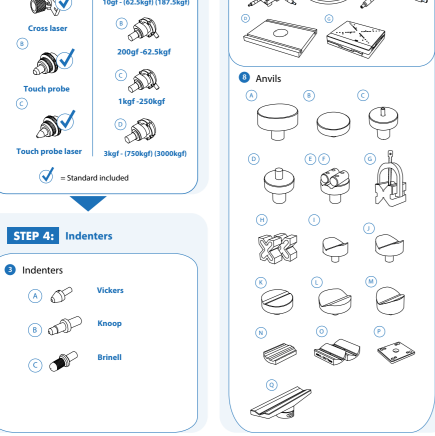


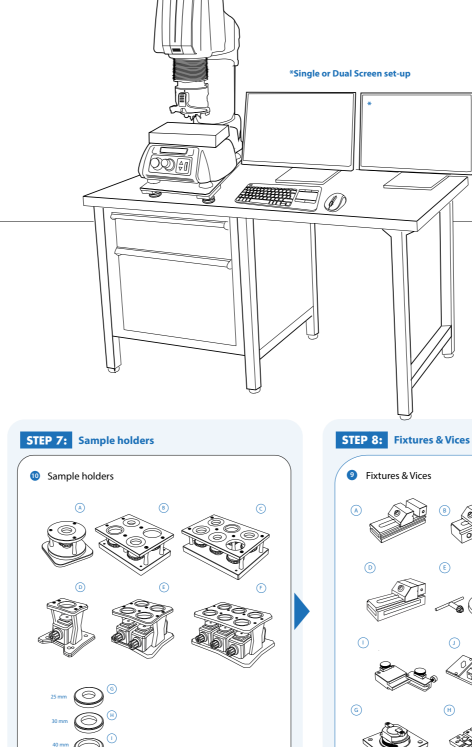


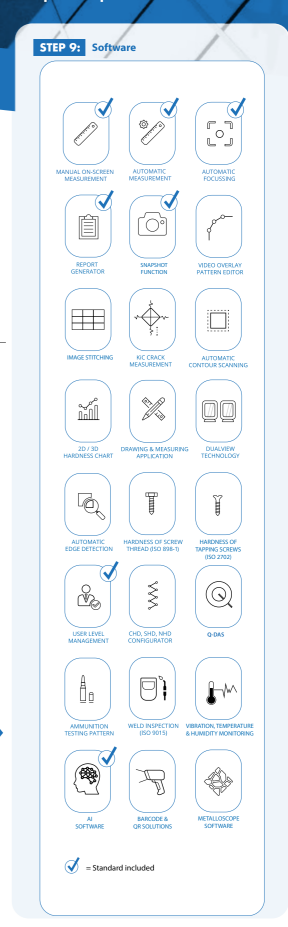
STEP 6: Stages/Anvils

Stages









### ORDER DETAILS

### FALCON 5000G2



| FALCON 5000G2/A Micro/Macro Vickers hardness tester, 200gf - 62.5kgf                          | FALCON 5000G2/A |
|---|-----------------|
| FALCON 5000G2/B Micro/Macro Vickers hardness tester, 200gf - 250kgf                           | FALCON 5000G2/B |
| FALCON 5000G2/C Micro/Macro Vickers hardness tester, 200gf - 750kgf                           | FALCON 5000G2/C |
| Option 1: Force range extention 10gf - 200gf  | F5000G2O1       |
| Option 2: Force range extention 62.5kgf - 250kgf  | F5000G2O2       |
| Option 3: Force range extention 250kgf - 750kgf   | F5000G2O3       |
| Plug & Play prepaired, calibration, sea & airworthy packing in "non coniferous wood" material | P&PSEAPACK50    |

#### **ACCESSORIES**

| A      | CCESSORIES          |   |  |               |          |
|--------|---------------------|---|--|---------------|----------|
| STEP 3 | Indenter seats      |   |  |               |          |
| 0      | Laser & touch probe | A | Cross laser & touch probe base   | SA-05-0027    | STANDARD |
|        |                     | B | Touch probe laser based, closed  | SA-10-0036    | STANDARD |
|        |                     | C | Touch probe laser based, open  | SA-10-0045    | STANDARD |
| 2      | Indenter seats      | A | Indenter seat 3mm, 10gf - (62.5 kgf) (187.5kgf)  | SA-10-0030    |          |
|        |                     | B | Indenter seat 6.35mm, 200gf - 62.5kgf  | SA-10-0035    |          |
|        |                     | C | Indenter seat 6.35mm, 1kgf - 250kgf  | SA-10-0034    |          |
|        |                     | D | Indenter seat 6.35mm, 3kgf - (750kgf) (3000kgf)  | SA-10-0033    |          |
|        |                     |   | Indenter seat adjustment base, mounting set (1 for each SA-0030, 33, 34 & 35)  | SA-10-0031    |          |
|        |                     |   | Fixed indenter seat base, mounting set (min. 1 required)   | SA-10-0032    |          |
| STEP 4 | Indenters           |   |  |               |          |
| 3      | Vickers             | A | Micro Vickers Indenter Ø3mm, ISO & ASTM certified  | UPI/8105      |          |
|        |                     |   | Macro Vickers Indenter Ø6.35mm, ISO & ASTM certified   | UPI/8010      |          |
|        | Knoop               | B | Micro Knoop Indenter Ø3mm, ISO & ASTM certified  | UPI/8205      |          |
|        |                     |   | Macro Knoop Indenter Ø6.35mm, ISO & ASTM certified   | UPI/8220      |          |
|        | Brinell             | C | Brinell Indenter 1mm. Includes 1 carbide ball. Ø3mm. ISO & ASTM certified  | UPI/7001      |          |
|        |                     |   | Brinell Indenter 1mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified   | UPI/7000      |          |
|        |                     |   | Brinell Indenter 2.5mm. Includes 1 carbide ball. Ø3mm. ISO & ASTM certified  | UPI/7006      |          |
|        |                     |   | Brinell Indenter 2.5mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified   | UPI/7005      |          |
|        |                     |   | Brinell Indenter 5mm. Includes 1 carbide ball. Ø3mm. ISO & ASTM certified  | UPI/7011      |          |
|        |                     |   | Brinell Indenter 5mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified   | UPI/7010      |          |
|        |                     |   | Brinell Indenter 10mm. Includes 1 carbide ball. Ø6.35mm. ISO & ASTM certified  | UPI/7015      |          |
| STEP 5 | Optical             |   |  |               |          |
| 4      | Overview camera     |   | Overview / Full view zoom camera + software functionality, field of view 57x60mm up to 225x180mm, Includes overview lights | SA-05-0038    |          |
| 5      | Objectives          |   | 0.7x Objective for Brinell   | AS9000-0.7OBJ |          |
|        |                     |   | iSMART™ objective 0.7x   | SA-05-0046    |          |
|        |                     |   | 2.5x Long Working Distance objective   | ASSUN-OBJ2.5X |          |
|        |                     |   | 5x Long Working Distance objective   | ASSUN-OBJ5X   |          |
|        |                     |   | 10x Long Working Distance objective  | ASSUN-OBJ10X  |          |
|        |                     |   | 20x Long Working Distance objective  | ASSUN-OBJ20X  |          |
|        |                     |   | 40x Long Working Distance objective  | ASSUN-OBJ40X  |          |
|        |                     |   | 60x Long Working Distance objective  | ASSUN-OBJ60X  |          |
|        |                     |   | 100x Long Working Distance objective   | ASSUN-OBJ100X |          |

|        |  |     | Adjustable objective socket 2.5x – 100x (1x required for each objective)  | SA-05-0025       |
|--------|--|-----|---|------------------|
|        |  |     | Adjustable objective socket 0.7x ( required for 0.7 objective )   | SA-05-0026       |
| 6      | Ringlights                             | (A) | Crystal™ Clear LED ring light, multi use for 0.7x objectives  | SA-05-0020       |
|        |  | (B) | Crystal™ Clear LED ring light, multi use for 2.5x objectives  | SA-05-0021       |
|        |  | (C) | Crystal™ Clear LED ring light, multi use for 5x objectives  | SA-05-0022       |
| STEP 6 | Stages/Anvils                          |     |   |                  |
| 0      | Stages                                 | A   | Manual X-Y stage with analogue metric micrometers, 180x160mm<br>Displacement: 25x25mm, scale 0.01mm, max load 300kg                           | UN-TESTTABLE/030 |
|        | Clamping, locking<br>& fixing adapters |     | Lock flange   | UN-XYZ BUSH50    |
|        |  |     | Mounting plate for lock flange  | UN-XYZ30FP50-55  |
|        |  |     | Quick change anvil base (required for mounting testing tables, anvils)  | AS5000-450       |
|        |  | B   | Testing table flat ø200mm, screwfix   | UN-TESTTABLE/010 |
|        |  |     | Testing tabe flat ø235mm, screwfix  | UN-TESTTABLE/012 |
|        |  |     | Testing table Ø200mm (61 - 65HRC) requires lock flange  | CM-08-0194       |
|        |  | C   | Manual X-Y stage with analogue metric micrometers, 100x100mm.  Displacement: 25x25mm, scale 0.01mm, max load 100kg                            | UN-XYSTAGE-120   |
|        |  | D   | Large flat surface testing table 350x250mm, thickness 30mm with 2 T-slots, for large components   | UN-TESTTABLE/015 |
|        |  |     | Large flat surface testing table 450x350mm, thickness 35mm with 2 T-slots, for large components   | UN-TESTTABLE/016 |
|        |  | E   | Digital micrometer, for manual X-Y stage, Displacement: 25mm, resolution 0.001mm  | IMP-DIGMIC       |
|        |  | F   | Manual iSMART™ stage, 150x150mm, Displacement: 50x50mm  | BM-08-0057       |
|        |  |     | Digital control unit for Manual iSMART™ stage, 25mm travel  | BM-08-0058       |
|        |  |     | Digital control unit for Manual iSMART™ stage, 50mm travel  | BM-08-0059       |
|        |  | G   | iSMART™ motorized CNC X-Y stage, 215x160mm, total load up to 400Kgf max. Displacement: 75x75mm, resolution 0.001mm, repeatibility +/-0.0015mm | MA-XY7575S       |
|        |  |     | iSMART™ stage, 260x205mm, total load up to 400Kgf max. Displacement: 120x120mm, resolution 0.001mm, repeatibility +/-0.0015mm                 | MA-XY1212S       |
|        |  |     | iSMART™ stage, 360x205mm, total load up to 400Kgf max. Displacement: 220x120mm, resolution 0.001mm, repeatibility +/-0.0015mm                 | MA-XY2212S       |
|        |  |     | iSMART™ stage, 490x224mm, total load up to 400Kgf max. Displacement: 340x120mm, resolution 0.001mm, repeatibility +/-0.0015mm                 | MA-XY3412S       |
|        |  |     | iSMART™ stage, 410x265mm, total load up to 4000Kgf max. Displacement: 200x150mm, resolution 0.001mm, repeatibility +/-0.0015mm                | MA-XY2015S       |
|        |  |     | iSMART™ stage, 510x265mm, total load up to 4000Kgf max. Displacement: 300x150mm, resolution 0.001mm, repeatibility +/-0.0015mm                | MA-XY3015S       |
|        |  |     | iSMART™ stage, 560x265mm, total load up to 4000Kgf max. Displacement: 400x150mm, resolution 0.001mm, repeatibility +/-0.0015mm                | MA-XY4015S       |
|        |  |     | Motorized CNC X-Y stage, 257x188mm, total load up to 400Kgf max Displacement: 120x120mm, resolution 0.001 mm, repeatibility +/-0.003mm        | UN-XY571212TT    |
|        |  |     | Motorized CNC X-Y stage, 307x208mm, total load up to 400Kgf max Displacement: 170x120mm, resolution 0.001mm, repeatibility +/-0.003mm         | UN-XY571712TT    |
|        |  |     | Motorized CNC X-Y stage, 357x208mm, total load up to 400Kgf max Displacement: 220x120mm, resolution 0.001mm, repeatability +/- 0.003mm        | UN-XY572212TT    |
|        |  |     | Motorized CNC X-Y stage, 337X238mm, total load up to 400Kgf max.  Displacement: 200x150mm, resolution 0.001mm, repeatability +/- 0.003mm      | UN-XY902015      |

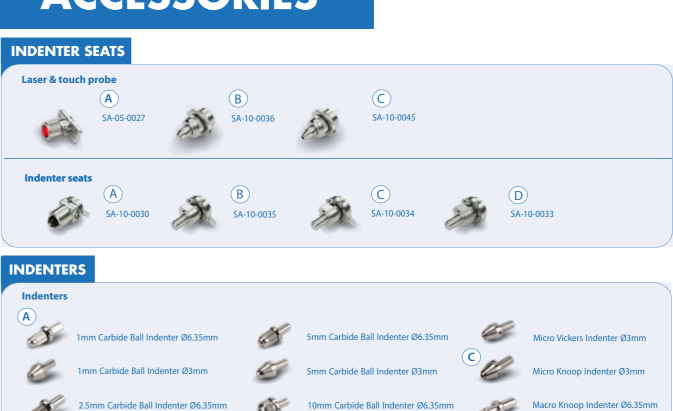
|        |   |   | Motorized CNC X-Y stage, 437x238mm, total load up to 450Kgf max.  Displacement: 300x150mm, resolution 0.001mm, repeatability +/- 0.003mm  | UN-XY903015      |  |
|--------|---|---|---|------------------|--|
|        |   |   | Motorized CNC X-Y stage, 630x238mm, total load up to 450Kgf max Displacement: 400x150mm, resolution 0.001mm, repeatability +/-0.003mm     | UN-XY904015      |  |
|        |   |   | Motorized CNC X-Y stage, 410X280mm, total load up to 4000Kgf max.  Displacement: 200x150mm, resolution 0.001mm, repeatability +/- 0.008mm | UN-XY932015      |  |
|        |   |   | Motorizd CNC X-Y stage, 510x280mm, total load up to 4000Kgf max.  Displacement: 300x150mm, resolution 0.001mm, repeatability +/- 0.008mm  | UN-XY933015      |  |
|        |   |   | Motorized CNC X-Y stage, 630x238mm, total load up to 4000Kgf max.  Displacement: 400x150mm, resolution 0.001mm, repeatability +/- 0.008mm | UN-XY934015      |  |
|        | Cable sets, mounting<br>& Connectivity for<br>motorized stage |   | Dove tail mounting plate, for UN motorized stages   | CM-08-0033       |  |
|        |   |   | Cable set for connecting CNC stage to embedded driver (1 set for 2-axis) 105cm  | UN-XY2CABLENBS   |  |
| 8      | 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     |  |
|        |   | E | Cylindrical V anvil 6-80mm  | UN-CVANVIL680    |  |
|        |   | F | Cylindrical V anvil 50-200mm  | UN-CVANVIL50200  |  |
|        |   | G | V block with bracket 40x40x50mm (LxBxH)   | UN-VBLOCK404050  |  |
|        |   | H | Steel, cross type, (X) V-block 60x120x100mm 8-90mm pair   | UN-CROSSBLOCK01  |  |
|        |   |   | V-anvil ø40mm 6-60mm  | UN-ANVIL/005     |  |
|        |   | J | V-anvil ø63mm 10-100mm  | UN-ANVIL/006     |  |
|        |   | K | V-Anvil ø80mm 3.3-20mm  | UN-ANVIL/040     |  |
|        |   | L | V-Anvil ø80mm 12-80mm   | UN-ANVIL/045     |  |
|        |   | M | V-Anvil ø80mm 20-140mm  | UN-ANVIL/050     |  |
|        |   |   | Test table 100x100mm, V grove 20mm wide, 10mm deep  | UN-TESTTABLE/040 |  |
|        |   | N | Small V-Anvil 3-20mm requires base plate (Requires Manual/Autom. X-Y stage)   | UN-ANVILSV/105   |  |
|        |   | 0 | Large V-Anvil 20-75mm requires base plate (Requires Manual/Autom. X-Y stage)  | UN-ANVILLV/106   |  |
|        |   | P | Base plate for V-anvils UN-ANVILSV/105 & UN-ANVILLV/106   | UN-VANVILBASEPL  |  |
|        |   | Q | Extra long V-Anvil (Ø10 - Ø100)   | CM-08-0186       |  |
|        | Clamping, locking & fixing adapters                           |   | Quick change anvil base (required for mounting testing tables, anvils)  | AS5000-450       |  |
|        |   |   | Lock flange   | AS9000-21-01     |  |
| STEP 7 | Sample holders  |   |   |                  |  |
| 0      | Sample holders  | A | 1 position sample holder, for 1 embedded sample, diameter 50mm or 2"  | UN-ESH1          |  |
|        |   | B | 4 position sample holder, for max. 4 embedded samples, diameter 50mm or 2"  | UN-ESH4          |  |
|        |   | C | 6 position sample holder, for max. 6 embedded samples, diameter 50mm or 2"  | UN-ESH6          |  |
|        |   | D | 1 position sample holder, for 1 embedded sample, diameter 50mm or 2" with front operation elevator knob                                   | BM-08-0052       |  |
|        |   | E | 4 position sample holder, for max. 4 embedded samples, diameter 50mm or 2" with front operation elevator knob                             | BM-08-0053       |  |
|        |   | F | 6 position sample holder, for max. 6 embedded samples, diameter 50mm or 2" with front operation elevator knob                             | BM-08-0054       |  |
|        |   |   | 12 position sample holder, for max. 12 embedded samples, diameter 50mm or 2" with front operation elevator knob                           | BM-08-0056       |  |

|        | (6                  |   | UN-ESHI25         |          |
|--------|---------------------|---|-------------------|----------|
|        | Н                   | 3   | UN-ESHI30         |          |
|        | U                   | 1 insert reduction ring 40mm  | UN-ESHI40         |          |
|        |                     | 1 insert reduction ring 1"  | UN-ESHI1          |          |
|        |                     | 1 insert reduction ring 1 1/4"  | UN-ESHI125        |          |
|        |                     | 1 insert reduction ring 1,5"  | UN-ESHI15         |          |
| STEP 8 | Fixtures & vices    |   |                   |          |
| •      | Fixtures & vices    | Polished precision vice with lock down system, jaw width 25mm, opens 20mm   | UN-VICE/210       |          |
|        | B                   | Polished precision vice with lock down system, jaw width 36mm, opens 42mm   | UN-VICE/215       |          |
|        |                     | Polished precision vice with lock down system, jaw width 48mm, opens 75mm   | UN-VICE/220       |          |
|        | (0                  | Polished precision vice with lock down system, jaw width 75mm, opens 100mm  | UN-VICE/230       |          |
|        | E                   | Axle chuck 500 series for cylinder parts, dia. 0.4mm to 5mm   | UN-AXLECHUCK      |          |
|        | F                   | Universal Clamp & Leveling Device   | UN-CLAMP/105      |          |
|        | (6                  | Thin metal clamp  | UN-CLAMP/115      |          |
|        | H                   | V groove clamp for small round parts dia.0.8-5mm  | UN-VGROOVE- CLAMP |          |
|        |                     | Wire Testing Fixture for specimen dia. 0.8-3.5mm  | UN-WIRE/105       |          |
|        | J                   | JOMINY Fixture, for 1 quench end test sample, quick release function  | UN-JOMFIX1        |          |
|        | (K                  | JOMINY Fixture, for 3 quench end test sample, quick release function  | UN-JOMFIX3        |          |
|        | Ĺ                   | Small parts vice jaw width 55mm, open 50mm, self centering  | UN-VICE/115       |          |
| STEP 9 | Software            |   |                   |          |
|        | Additional software | Manual on-screen measurement  | UN-MANM           | STANDARD |
|        |                     | Automatic measurement   | UN-AUTOM          | STANDARD |
|        |                     | Automatic focussing   | UN-AUTOFOC        | STANDARD |
|        |                     | Report configurator   | UN-REPORTA        | STANDARD |
|        |                     | Snapshot function   | UN-SNAPSH         | STANDARD |
|        |                     | Advanced 3 axis coordinate & free style indent pattern configurator, for motorized stage only   | UN-TESTPAT01      |          |
|        |                     | Advanced 3 axis coordinate & free style indent pattern configurator, + CHD, SHD, NHD and edge detection, (supports manual & digital micrometer stages only) | UN-TESTPAT02      |          |
|        |                     | Image stitching, composes full stage overview, and detailed sample overview in high resolution. Requires a motorized stage.                                 | UN-IMST01         |          |
|        |                     | KiC crack detection under load. Palmqvist & Median / Radial fracture toughness  | UN-CRKPAR         |          |
|        |                     | Automatic Contour scanning  | UN-CSCAN          |          |
|        |                     | 2D / 3D hardness scanning (mapping, includes automatic contour scanning)  | UN-CSCAN2D3D      |          |
|        |                     | Drawing and measuring (distance & angles) application   | UN-DRMEAS         |          |
|        |                     | DualView Technology, 2 viewing screens software, screen, cables,<br>Europe and US power cable included, 24" Industrial LCD screen included                  | UN-DVTECHSET24    |          |
|        |                     | Automatic edge detection  | UN-EDGEDTC        |          |
|        |                     | ISO898-1 screw thread measurement of (de)-carbonized part. Requires UN-CSCAN  | UN-ISO898/1       |          |
|        |                     | ISO-2702 tap screw thread measurement   | UN-ISO2702        |          |
|        |                     | User level management   | UN-LEVMAN         | STANDARD |
|        |                     | CHD, SHD, NHD configurator & graphic interface for analogue and digital micro meter stage only (not including full pattern editor)                          | UN-MCHD           |          |
|        |                     |   |                   |          |

|   | CHD, SHD, NHD configurator & graphic interface requires: indent pattern configurator (TESTPAT01)   | UN-PATCHD     |          |
|---|--|---------------|----------|
|   | Q-DAS Certified connectivity protocol  | UN-QDAS       |          |
|   | Advanced 3-axis communication protocol for robotic systems   | UN-REMC       |          |
|   | ISO bullets casings pattern configurator and reporting system  | UN-SHELLCONF  |          |
|   | ISO 9015 Weld pattern conifgurator (automatic weld pattern configurator), requires overview camera or AS9000-0.7OBJ  | UN-WELDPAT    |          |
|   | Vibration, temperature & humidity monotoring   | UN-VIBCLC     |          |
|   | Artificial Intelligence Deep Learning Brinell module   | UN-AIDLB01    | STANDARD |
|   | Barcode & QR data mapping software   | UN-SCANFLOW   |          |
|   | Metalloscope™ Metallography software pack  | UN-MSCPV1     |          |
| Connectivity plus                           | Powerfull external intel core i7 pc, with 16gb ram, and 512gb ssd drive Windows 10 pre-installed including wiring and integration with tester.             | UN-SYSPCIMP01 |          |
|   | Bluetooth 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 |
|   | Virtual joystick, on screen  |               | STANDARD |
| Additional items                            |  |               |          |
| Machine stands A                            | Cabinet test table with drawer for hardness testers 71x75x80cm   | UN-STAND/960  |          |
| В   | Cabinet test table with drawer for hardness testers 150x75x80cm  | UN-STAND/965  |          |
|   | Seaworthy packing box for 950/960  | PACK/100      |          |
|   | Seaworthy packing box for 965  | PACK/200      |          |
| Vibration isolation stage                   | Passive vibration isolation stage, broad spectrum  | UN-AVS-300    |          |
| Printer                                     | Laser Printer  | UN-PRINT      |          |
| Projector                                   | On request, any brand of choice  | UN-PROJECTOR  |          |
| ISO 17025 UKAS                              | UKAS EN   ISO 17025 Direct/Indirect calibration report   | CCERTFEE/UKAS |          |
| ISO 17025 UKAS<br>ISO / ASTM<br>Calibration | BRINELL direct and indirect calibration & certification, traceable, in compliance with ISO & ASTM, NADCAP. Flat fee for selected common scales, per scale. | CCERTUKAS/1B  |          |
| ISO 17025 UKAS<br>ISO / ASTM<br>Calibration | VICKERS direct and indirect calibration & certification, traceable, in compliance with ISO & ASTM, NADCAP. Flat fee for selected common scales, per scale. | CCERTUKAS//1V |          |
| ISO 17025 UKAS<br>ISO / ASTM<br>Calibration | KNOOP direct and indirect calibration & certification, traceable, in compliance with ISO & ASTM, NADCAP. Flat fee for selected common scales, per scale.   | CCERTUKAS/1K  |          |
| Cover                                       | Machine cover 600x700x1000mm   | UN-COVER5     |          |
| Joystick                                    | 3-axis joystick, with fine adjustment and dynamic axis control   | SA-04-0003    |          |
| CE Automation safety cabin                  | Front access safety cabin with light shield. Machines controls positioned outside cabin. External connectors for screen, keyboard etc.                     | SA-270001     |          |

### **ACCESSORIES**

2.5mm Carbide Ball Indenter Ø3mm





Macro Vickers Indenter Ø6.35mm











### **SPECIFICATIONS**

### **HARDNESS SCALES**



| HV0.010, HV0.015, HV0.020, HV0.025, HV0.050, HV0.1, HV0.2, HV0.3, HV0.5, HV1, HV2, HV2.5, HV3, HV4, HV5, HV10, HV20, HV25, HV30, HV40, HV50, HV60, HV100, HV120, HV150  |
|---|
| All Vickers forces & scales   |
|   |
| HK0.01, HK0.02, HK0.025, HK0.05, HK0.1, HK0.2, HK0.3, HK0.5, HK1, HK2, HK5  |
|   |
| HBW1/1   HBW1/1.25   HBW1/2.5   HBW1/5   HBW1/10   HBW1/30<br>HBW2.5/6.25   HBW 2.5/78125   HBW2.5/15.625   HBW2.5/31.25   HBW2.5/62.5   HBW2.5/187.5<br>HBW5/25   HBW5/31.25   HBW5/62.5   HBW5/125   HBW5/250   HBW5/750<br>HBW10/100   HBW10/125   HBW10/250   HBW10/500 |
|   |
| Conversion to other hardness scales according to ASTM E140, ISO 18265, GB/T 1172  |
|   |

### **TEST FORCE**



| Force application            | Servo drive, precision                 | Servo drive, precision gearbox, motion & torque feedback system |  |  |
|------------------------------|--|---|--|--|
|                              | Multi-load cell, clos                  | Multi-load cell, closed loop, force feedback                    |  |  |
| Test forces                  | 10gf – 750kgf                          |   |  |  |
| Force range per model        | FALCON 5000G2 A                        | 200gf - 62.5kgf   |  |  |
|                              | FALCON 5000G2 B                        | 200gf - 250kgf  |  |  |
|                              | FALCON 5000G2 C                        | 200gf - 750kgf  |  |  |
| <b>Optional force ranges</b> | OPTION 1                               | 10gf - 200gf  |  |  |
|                              | OPTION 2                               | 62.5kg - 250kgf   |  |  |
|                              | OPTION 3                               | 500kg - 750kgf  |  |  |
| <b>Test force tolerance</b>  | < 0.25% for test force 100gf to 750kgf |   |  |  |
|                              | < 0.5% for test force below 100gf      |   |  |  |
| <b>Dwell time settings</b>   | Default 10 seconds                     | user defined. Up to 999 seconds                                 |  |  |

### **MOTORIZED TOOL CHANGER**



| Motorized tool changer (turret) | Ultra-fast, 9 position, 8 free to configure, 1 fixed                                  |
|---------------------------------|---|
| Free tool positions             | 8 for indenters, 8 for objectives (8 max total)                                       |
| Fixed tool positions            | 1 for cross laser & touch probe   |
| Objectives                      | Long working distance 0.7x, 2.5x, 5x, 10x, 20x, 40x, 60x, 100x                        |
| Indenters                       | Certified indenters (ISO/ASTM) available at choice                                    |
| Camera 1 (objective)            | 18 Mpx, HD, 4K+, Machine vision system  |
| Camera 2 (overview)             | 18 Mpx Full HD, Full Color, Optical zoom system, variable FOV 40 x 30mm - 140 x 110mm |
|                                 |   |

### **SYSTEM**



| Electronic system Standard (Recommended) | High performance embedded controller, i7 mSSD, 120 GB |  |
|--|---|--|
|  | ecommended)   | MS Windows® 10 operated , up to 8 years* INNOVATEST warranty                               |
| Flectronics                              | Electronic system                                     | High performance external controller, i7 or i9 SSD, 1TB                                    |
| (Optional)                               | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,               | MS Windows® 10 operated, 1 year factory warranty   |
|  |   | wildows To operated, I year factory warranty   |
| Screen(s)                                |   | 27" capacitive touchscreen, optional 27" or 2 x 24" (touch) screens (all landscape)        |
| Display reso                             | olution   | 0.01 HV, HK, HB  |
| Statistics                               |   | Total test, max, min, average, range, standard deviation, All in real time after each test |
| Hardness co                              | onversion   | Rockwell, Rockwell Superficial, Vickers, Brinell, Knoop, Leeb & Tensile                    |
| Software                                 |   | IMPRESSIONS™ V4, work flow system & tester control   |
| Data storag                              | e capacity  | Internal and external mSSD, SSD or HDD   |
| Data outpu                               | t   | XML, CSV, Certified for Q-DAS (optional)   |
| Data input                               |   | Keyboard, touchscreen, barcode scanner, database   |
| Connectivity                             | y   | 4 USB ports, RJ45 Ethernet LAN, W-LAN, RS-232, Bluetooth, 5 Axis CNC & motorized XY-stage  |
|  | connector, Dual HDMI screen connectors                |  |
| Printer                                  |   | A4, A3 full color laser printer (optional)   |
|  |   |  |

### **GENERAL**

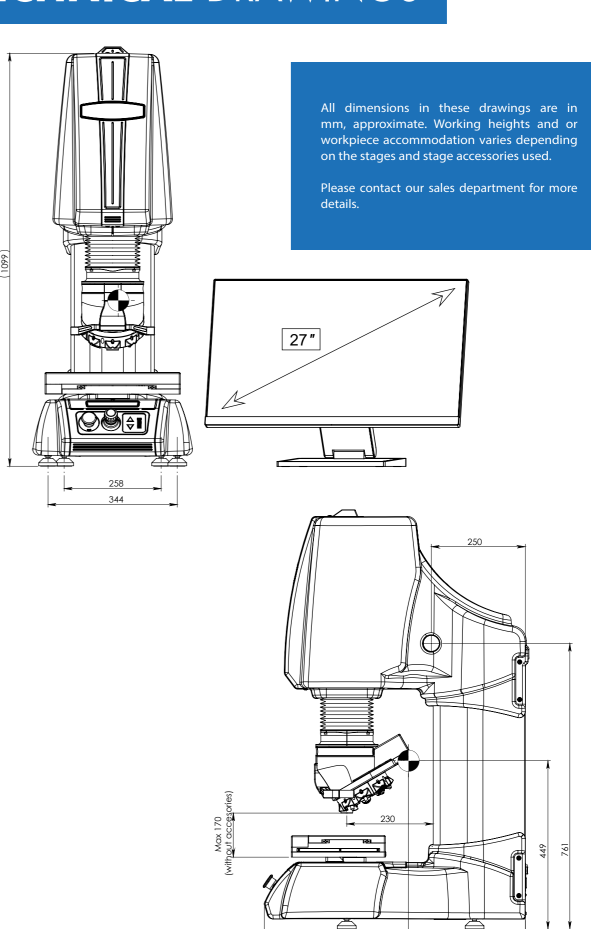


| <b>Machine dimension</b>     | 1100mm x 425mm x 695mm                  |
|------------------------------|---|
| Machine weight               | 180 kg                                  |
| Workpiece accommodation      | 170mm (H) x 230mm (D)                   |
| Power supply                 | 100VAC to 240VAC, 50/60Hz, single phase |
| <b>Operating temperature</b> | 10°C to 35°C                            |
| Power consumption            | 100W                                    |
| Humidity                     | 10% to 90%, non-condensing              |
| Noise                        | < 70 db(A)                              |

<sup>\*</sup> Check individual warranty conditions



### TECHNICAL DRAWINGS



(700)

### OTHER MODELS IN THE FALCON RANGE



### **FALCON 400**

Load Cell, Closed loop Micro/Macro Vickers, Knoop & Brinell Hardness testers With fine adjustable Z-axis side handwheel See brochure B18F400/XX



### FALCON 450

Load Cell, Closed loop Macro/Micro Vickers, Knoop & Brinell Hardness tester With Z-axis handwheel See brochure B18F450/XX



### **FALCON 500**

Multi Load Cell, Closed loop Fully automatic, free to configureMicro/Macro Vickers, Knoop & Brinell Hardness testers. With ball bearing motorized Z-axis See brochure B18F500/XX



### **FALCON 600**

Multi Load Cell, Closed loop Fully automatic, free to configure Micro/Macro Vickers, Knoop & Brinell Hardness testers. With ball bearing motorized Z-axis See brochure B18F600/XX Changes in products and/ or product specifications can emerge due to new technologies and continuous development.

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.

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