

ORTHOPAEDIC IMPLANTS

Industrial control solutions



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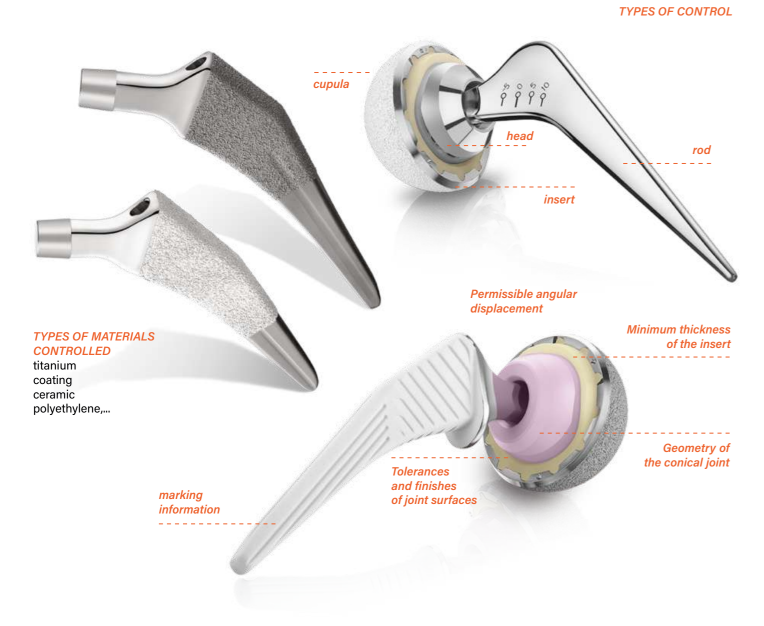
ORTHOPAEDIC IMPLANTS MARKET

The medical industry is constantly evolving. New materials, design and production methods are driving innovation in the field of orthopaedic implants.

These products are characterised by high geometric precision, high surface quality, long life and biocompatible design. For a manufacturer of hip or knee prostheses, for example, dimensional checks aim to ensure that patients return to a better quality of life quickly and sustainably. Technically, this means providing them with a prosthesis whose mechanical assembly avoids excessive play or tightening.

Our Setsmart solutions are optimised for complex dimensional controls and to ensure 100% reliability and repeatability on the quality of the implants you produce.

In this ever-changing environment, our advanced technologies, in-depth expertise and value-creating solutions give you an edge in the marketplace. Our solutions are specifically designed to meet the quality needs your industry demands while ensuring that your manufacturing process is up to standard and reliable.



INDUSTRIAL CONTROL

KEP Technologies is a full solution provider. With SETSMART we offer a range of advanced standard and customized industrial control solutions with end-to-end project management, as required.

We are confident that with KEP Technologies you will find a dedicated industrial control solution with the performance needed to accurately control your parts and assemblies production.

This being the case no matter which of the hydrogen cycle's step you may work in.

THE KEP TECHNOLOGIES ADVANTAGE

Each Setsmart solution incorporates three essential elements to ensure the best Industrial Control for Smart Industry - Smart Control, Measurement Versatility and Quality Results. We know that solutions providing these benefits will deliver the highest value to our customers

SMART CONTROL With various options for automation, statistical data analysis, feedback loops for manufacturing machines.

MEASUREMENT VERSATILITY With one solution : multiple specifications controlled on one part and multiple types of parts can be controlled.

QUALITY RESULTS High accuracy and high precision transducers to meet and surpass your control requirements.



OUR TECHNOLOGIES

VISION

We apply machine vision technologies to the production control of your parts. They integrate a selection of cameras, lighting systems, and image processing software for a fast, reliable and traceable control.

These technologies are versatile because they allow for checking dimensions, proper assembly and inspecting the external appearance of parts. They are applicable to various parts, even with complex shapes or made of flexible or even fragile materials. See INSPEX OUT.

TACTILE

Tactile sensors have excellent performance with accuracies down to submicron levels. They are easy to combine to measure multiple dimensions and check geometries. They are also ideally suited for integration into automated machines.

We work with you to select the sensors that meet your cost and performance criteria. The selection is mainly based on the tolerance on the measured dimension, the mechanical resistance of the part's material, and the accessibility of the control point on the part. See METRIX OD, and GEO.

SOFTWARE & AI

Our software collects large amounts of data, analyzes results, automates measurements and controls, and generates reliable and sophisticated reports.

They can integrate image analysis for object recognition, mathematical models to simplify the development of reliable supervision protocols, and alert systems when a part is out of specification. They can launch automatic corrective actions for the manufacturing of subsequent parts.

See all solutions except METRIX ONE.

PNEUMATIC

Pneumatic measurement uses a proven technology to control various dimensions on mechanical parts. It can be used to measure outside diameters (using an air ring) or inside diameters (using an air plug).

> But by using various other sensors, it can also be used to control geometric parameters: straightness, coaxiality, flatness, etc. See METRIX ONE, ID, OD, GEO and FILM.

X-RAYS

Industrial X-ray inspection methods allow the inspection of the internal structure of an assembled object. An X-ray source coupled with a detector and a camera provide an internal view of the part to be inspected.

Then the image processing software checks the conformity of various control points: dimensions, assembly, absence of foreign bodies, cracks, pores, etc. A radiological protection system of the users is also always integrated. See INSPEX IN.

AUTOMATION

Depending on the required control cycle and on the parts to be controlled, we can integrate various automatisms (linear movement, rotation, elevators, etc.), robots (cartesian, 6 axis, with various types of grippers), or cobots. See all solutions except METRIX ONE.

Manual measuring systems are very easy to use and generate measurements independent of the operator. But we also offer automated systems integrated to your production line.

INDUSTRIAL CONTROL SOLUTIONS TO ENSURE THE RELIABILITY OF YOUR PRODUCTION

DIMENSIONAL CHECKS OF ORTHOPAEDIC IMPLANTS

VISION **INSPECTION**

measurement of surface condiiton, angle, diameter, depth, identification control

Vision dimension measurement analyses images of the outer surface of the part to be inspected. It confirms a presence, inspects surface defects, colours or reads characters on your products.

TACTILE **MEASUREMENT**

gauge plane measurement, taper, indentation

Tactile measurement uses highly accurate probes to perform inspections even on very small surfaces. This technology ensures reliable and repeatable inspection, ideal for production inspection



Non-contact measurement is suitable for fast and accurate inspection of complex or sensitive parts. It presents no risk of damage to the surface of the part being inspected and ensures micron-level control.

INDUSTRIAL CONTROL FOR SMART INDUSTRY 6

LASER **CONTROL** measurement of surface condition, angle,

diameter, depth, identification control

Laser profilometers are displacement sensors that collect height data along a laser line rather than at a point. They can be used to make measurements such as difference in height, width or angle.

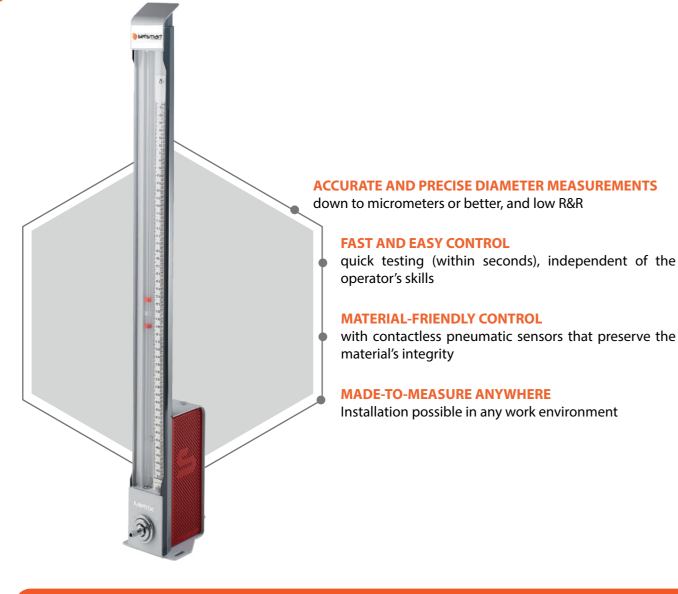




INDUSTRIAL CONTROL FOR SMART INDUSTRY 7

METRIX ONE

YOUR ACCESSIBLE SOLUTION FOR PNEUMATIC DIMENSION CONTROL



METRIX ONE FOR SMALL APERTURES	
Measurable diameter	0.2 to 3 mm (others on request)
Measurement uncertainty	+/-10 to +/-150 μm*
METRIX ONE FOR LARGER DIMENSIONS	
Measurable dimension	2 to 300 mm
Measurement uncertainty	+/-0.1 to +/-3 μm**
Controllable tolerance interval	15 to 200 μm
GENERAL	

Dimensions of the base column (H / D / L)

730 / 112 / 96 mm

* Depends on the measured diameter and on the calibrant's dimension uncertainty

** Depends on the tolerance interval to be controlled, and on the calibrant's dimension uncertainty

This height is compared to the height read for a part of ideal size (standard), and the part is accepted if the height difference is within the defined tolerance interval.

The controlled dimension is represented by a height of liquid, read on a graduated ruler.

DIMENSIONAL **CONTROL** NON-CONTACT TECHNOLOGY

SOTSMOT

A specific measuring tool is applied to the part to be checked (ring, plug).



METRIX OD

FOR PRECISE OUTER DIAMETER CONTROL



ACCURATE AND PRECISE DIAMETER MEASUREMENTS down to micrometers or better, and low R&R

FAST AND EASY CONTROL

quick testing (within seconds), independent of the operator's skills

ULTRA HIGH PRECISION

with contact (tactile) transducers, also allowing for more measurement points over a smaller area

PRESERVATION OF THE CONTROLLED PART'S INTEGRITY

with contactless pneumatic sensors, that can also be used for online continuous control

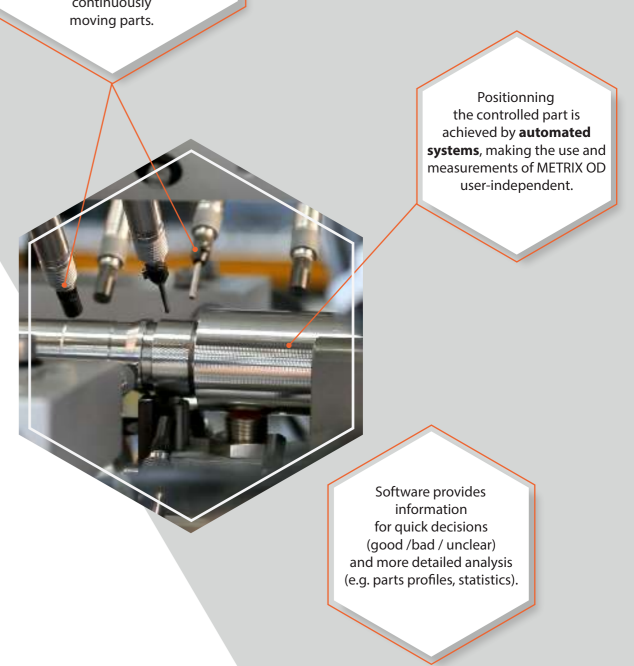
UNATTENDED OPERATION

with automation, allowing operators to focus on valueadded work

CONTACTLESS	
Technology	Pneumatic
Measurement uncertainty - moving part	+/- 5 μm or better
Measurement uncertainty - static part	+/-0.1 to +/-3 μm*
CONTACT	
Technology	LVDT
Tactile transducers resolution	0.1 μm
Measurement uncertainty – static part	+/- 5 μm or better
GENERAL	
Type of control	Diameter, Concentricity and more on request
Measurement cycle time	Within seconds

* Depends on the tolerance interval to be controlled, and on the standard part's dimension uncertainty

Various contact or contactless measurement transducers are used to fit your control requirements in terms of accuracy, density of measurement points, or parts robustness. Contactless transducers allow for online control, on continuously moving parts.



OUTER DIAMETER CONTROL TACTILE & NON-CONTACT TECHNOLOGIES

METRIX ID

FOR THE MOST DEMANDING INNER DIAMETER CONTROL



ACCURATE AND PRECISE DIAMETER MEASUREMENTS

Down to micrometers or better, and low R&R

VERSATILE MEASUREMENT

Adaptable to parts of varying diameters, shapes, and control depths. One base unit can be connected to various sensors for multiple measurements.

FAST AND EASY CONTROL

Quick testing (within seconds), independent of the operator's skills

MADE-TO-MEASURE ANYWHERE

Installation possible in any work environment

METRIX ID FOR SMALL APERTURES	
Measurable diameter	0.2 to 3 mm (others on request)
Measurement uncertainty	+/-10 to +/-150 μm*
METRIX ID FOR LARGER BORES OR TUBES	
Measurable diameter	2 to 300 mm
Measurement uncertainty	+/-0.1 to +/-3 μm**
Controllable tolerance interval	15 to 200 μm
GENERAL	
Type of control	Diameter, Conicity, Ovalization
Measurement cycle time	Within seconds
Dimensions of the base unit (H / D / L)	330 / 185 / 95 mm

* Depends on the measured diameter and on the calibrant's dimension uncertainty

** Depends on the tolerance interval to be controlled, and the standard part's dimension uncertainty

The base unit provides compressed air to the sensor and **compares the measurement** with the calibrated value.

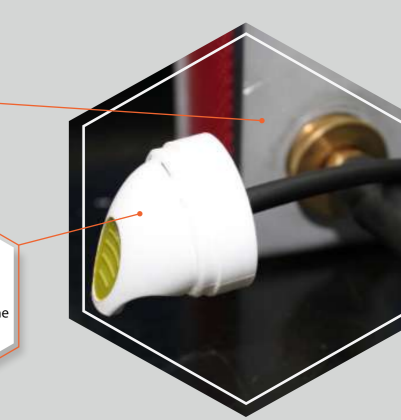
Sensors for small apertures

(like spray nozzles) are directly connected on the part to be controlled.

Sensors for larger bores or tubes are inserted in the controlled part, at a set depth. Their diameters and lengths depend on the controlled part.

They bear two or more control points to check more than one diameter and detect defects like conicity or ovalization.

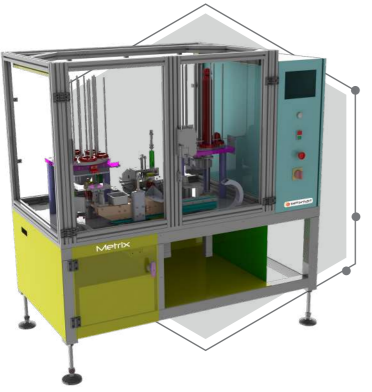
INNER DIAMETER CONTROL TACTILE OR NON-CONTACT TECHNOLOGIES



Software provides simple information (good / bad / unclear) and statistical analysis.

METRIX GEO

YOUR VERSATILE SHAPE CONTROL SOLUTION



VERSATILE SHAPE AND GEOMETRY MEASUREMENTS

- Of straightness, perpendicularity, parallelism, roundness, coaxiality, concentricity, depths of grooves, etc
- Of various types of objects : the number and positions of sensors are tailored to the part's design

ACCURATE AND PRECISE CONTROL

Based on contact (tactile) transducers, contactless pneumatic transducers or a combination of both

OPTION FOR UNATTENDED OPERATION

With automation, allowing operators to focus on value-added work

Contact transducers provide ultra high precision measurements. They allow for many measuring points within a small area.

Unlike optical methods, they can measure parts regardless of their color or surface condition.

> The controlled part is placed on a rotating stand. If sensors detect a fluctuation of it's diameter, the part is deformed.

CONTACTLESS	
Technology	Pneumatic
Measurement uncertainty	+/- 5 μm or better*
CONTACT	
Technology	LVDT
Tactile transducers resolution	0.1 μm
Measurement uncertainty	+/- 5 μm or better*
GENERAL	
Type of control	Straightness, perpendicularity, parallelism, roundness, coaxiality, concentricity, depths of grooves, etc
Measurement cycle time	Within seconds

* Depends on the part controlled, and on the calibrant's dimension uncertainty



SHAPE DEFECT CONTROL TACTILE, NON-CONTACT OR LASER TECHNOLOGIES

The loading, measurement, unloading, marking and sorting of the part can be automated.

> Contactless pneumatic transducers can be used to control outside shapes (with air rings) or inside shapes (with air plugs).

The air plug shown here controls the coaxiality of two bores.

METRIX FILM FOR CONTACTLESS THICKNESS CONTROL



ACCURATE AND PRECISE THICKNESS MEASUREMENTS

Down to micrometers or better, and low R&R

VERSATILE MEASUREMENT

Applicable to various shapes (e.g. plates, films, pads, tablets, pellets) and independent of the material's color or brightness

MATERIAL-FRIENDLY CONTROL

With contactless pneumatic sensors that preserve the material's integrity

ONLINE MEASUREMENT OPTION

For automated measurement of moving parts or films

PERFORMANCE +/- 5µm **Measurement uncertainty** Up to 100 µm **Thickness variation range GENERAL** 50 milliseconds Data acquisition rate (e.g. a measurement every 2 mm at a scrolling speed of 2.5 m/min)

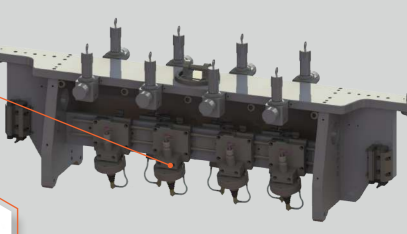
METRIX FILM's sensors are a unique

combination of LVDT and pneumatic transducers. They allow for contactless measurements with great accuracy and precision, over a large range. Two sensors can be placed near the top and bottom of the controlled part,

manually or automatically.

Options of: Feedback loop to set the manufacturing parameters and correct thickness deviations. Vision control to detect stains or color defects.





INSPEX OUT

VERSATILE INSPECTION SOLUTION BY INDUSTRIAL VISION



VERSATILE CONTROL

- Surface defects (cracks, scratches, deformation, etc), incorrect assemblies (absence or wrong positioning of screws, connectors, etc), finish (color, burr, etc), dimensions, foreign objects
- On mono or multi-material parts and systems of various sizes and shapes

FAST AND EASY INSPECTION

- Achieved in a few seconds, user independent
- Non-destructive, non-intrusive, adapted to online control

AUTOMATION OPTIONS

Loading and unloading of parts, camera angles, sorting and marking, etc

Imaging system* Imaging system* Imaging system Ima	-		
Imaging system* monochromatic camera monochromatic Up to 5 frames per second Up to 60 frames Focal length 25mm Focal length Aperture F/1.4 to F/22 Aperture F/1.4 Measurement uncertainty - area** 0.9 m²	30 pixel		
Op to 5 frames per second Op to 60 frames Focal length 25mm Focal length Aperture F/1.4 to F/22 Aperture F/1.4 Measurement uncertainty - dimensions** 0.25 mm	c camera		
Aperture F/1.4 to F/22 Aperture F/1.4 Measurement uncertainty - dimensions** 0.25 mm Measurement uncertainty - area** 0.9 mm ²	per second		
Measurement uncertainty - dimensions**0.25 mmMeasurement uncertainty - area**0.9 mm²	12mm		
Measurement uncertainty - area** 0.9 mm ²	to F/16		
	0.25 mm		
	0.9 mm ²		
Cycle time Within seconds			
GENERAL			
Dimensions in mm* (H / D / L) 1940 / 1150 / 1884	1940 / 1150 / 1884		

*Typical values, can be tailored to your control requirements **Guideline values, depend on the controlled part



several cameras, or by placing the part at different angles in front of one camera.

One machine's software and robot can handle several parts, with a possibility of automated identification of the part.

INSPECTION BY VISION

VISION OR LASER TECHNOLOGIES

Several inspection points (regions

of interest) are automatically treated for measurements or detection. They are identified by comparing the part's picture with a compliant parts' photo library.

Parts handling is

automated using robots, conveyors, etc. They can be automatically sorted based on the inspection results.



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