



Surtronic[®] **R-150**



High speed roundness measurement systems for the bearings, automotive and precision industries

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The Metrology Experts

Surtronic[®] R-150

High speed roundness measurement system Bearings, automotive & precision industries

A roundness product, robust enough for the shop floor but accurate enough for any inspection room.

Working closely with bearings manufacturers, Taylor Hobson has focussed on the key attributes that are most important for quality control in today's precision industries.

The Surtronic[®] R-150 offers a flexible solution for roundness and form requirements with a variety of application specific software options and accessories, along with fixtures that can be tailored to your specific need.

TAYLOR Surtronic® R-150 AMETEK

World's highest throughput roundness system...

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Incoming inspections



Final inspection before shipment



Process control on the production line

Checking large components and structures

What can it measure...

The Surtronic[®] R-150 is ideally suited to measuring high volume production parts across a wide variety of industries including:

- Bearings Races, Balls, Needles and Rollers
- Automotive Valves, Con Rods, Pins and Brake discs
- Process Control Grinding, Turning, Milling and Honing





Key features

Speed - 3 parts/min. including set-up

The most important benefit these systems offer is speed. In precision industries as manufacturing volumes increase all too often the bottleneck is metrology.

High measurement throughput systems ensure higher sampling rates are achieved while also supporting increased manufacturing volumes.

Ease of use - Touchscreen software

The X-sight touch screen software platform with intuitive navigation make the Surtronic[®] Roundness as easy to use as a SatNav or SmartPhone with everything you need at your fingertips.

Robustness - Suitable for 24/7 operation

All systems are designed for constant 24 hour, 7 days a week use in demanding shop floor environments; manufactured using only the most durable and hard wearing materials.

Precision - ±25 nm spindle accuracy

Although many times faster than traditional benchtop roundness systems there is no loss of precision or accuracy.

Full ISO compliant measurements can be taken with ± 25 nm accuracy and 6 nm gauge resolution.

More than a measurement instrument... **A new measurement concept**

Surtronic[®] R-150 powered by New Windows[®] 10 tablet

The Surtronic[®] R-150 with Windows[®] 10 tablet allows for wireless data transfer to networks.

All measurement data can be saved with filetypes including PDF and PNG by using the easy to use software interface.

The Windows[®] 10 tablet with Gorilla Glass 3.0, is highly resistant to scratches and sharp contact damage. It provides up to a 4× improvement in scratch resistance when compared to other aluminosilicate glasses

Easy to use software

The icon-based user interface provides simple measurement and analysis.

- Developed in collaboration with key bearings, automotive and precision engineering companies
- Large colour display, easy viewing of results
- Touch screen operation means every feature at your fingertips
- Easy analysis setup with single button recall
- Advanced analysis packages for bearings and automotive applications



Patented RapidCentre[™]

RapidCentre[™] avoids valuable cycle time being lost on manual part centring. On most parts precision results are achieved following a very simple and fast loading procedure. Now roundness measurements can be made in less than 30 seconds including part loading, centring, measurement, analysis and results display!

Accurate gauging

All systems incorporate Taylor Hobson's accurate and reliable Talymin gauge technology, delivering 6 nm resolution.

Accessories and standards

A full range of accessories and standards are available to support the instrument. These include Magnetic chuck, RapidCentre™, Glass hemisphere, Calibration set, Precision test cylinder, Cresting standard, Stylus kit, Flick standard (20 µm or 300 µm) and replacement air filter modules.

Patented gauge orientation

Using Taylor Hobson's patented gauge orientation with its robust locking mechanism changing orientation from roundness to flatness or internal to external only takes a few seconds. We have 15 Taylor Hobson roundness measuring instruments that help us maintain high throughput and the accuracies we require to ensure every one of our bearings is of the highest quality

Measurement Q/A Coordinator | Leading Global Bearings Manufacturer

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Precision measurement

Ultra precision bearings are produced to the highest standards available.

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They are used in industries with a necessity for critical tolerances, high speeds and reliable performance under demanding operating conditions. Ultra precision bearings are also used in safety-critical and harsh environment applications and industries such as:

- Automotive •
- ve Hydraulics e • Optics
- Aerospace Bearings

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- ngs Industrial
- Medical
 - Dental

Applications

Bearing components





Ball bearings

Balls

Needle and roller bearings

Monitoring manufacturing



Grinding



Turning







Honing

Join the roundness revolution

Whatever your industry or application if you need high speed roundness measurement we have it covered....















Harmonic analysis



Parallelism



Thickness variation



Flatness





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Analysis



Specification

Measuring capacity		System features	
Max. diameter	300 mm (11.8 in)	Roundness / flatness	\checkmark
Max. height	280 mm (11.0 in)	Coaxiality / eccentricity	\checkmark
Max, weight	20 kg (44 lbs)	Concentricity / radial runout	\checkmark
Spindle		Squareness	\checkmark
Speed of rotation	15 Rpm Max.	Parallelism	\checkmark
Radial limit of error (departure from the LS circle)	± 25 nm @ 6 Rpm	Measure interrupted surfaces	\checkmark
		Harmonic analysis	•
Gauge		Thickness variation	•
Range	2 mm (0.08 in)	Advanced harmonics	•
Resolution	6 nm (0.24 µin)	Weight (without fixtures)	
Work table		Surtronic [®] R-150	40 kg
Diameter (standard)	125 mm (4.9 in)	Electrical (alternating supply, single phase with earth, 3-wire)	
Diameter (accessory)	300 mm (11.8 in)	Voltage	90 to 260 V
Centering	± 1.25 mm (± 0.05 in)	Frequency	47 to 63 Hz
Levelling	30 arc minutes	Consumption (total system)	250 VA max, 160 W
Height of neutral plane	51 mm (2.0 in)	Air source requirements	
Filter		Max. source pressure	8.1 bar (120 psi)
Туре	None, Gaussian, Robust Gaussian, 2 CR-PC, Fourier	Min. source pressure	5.4 bar (80 psi)
		Air consumption	0.037 cu.m / min (1.3 cfm)
Standard filter cut-offs	1–15 upr, 1–50 upr, 1–150 upr, 15–150 upr, 1–500 upr, 15–500 upr	Operating pressure	4.1 bar (60 psi)
Special filters	User selectable & Bandpass	Filtering	5 µm (200 µin)
Environmental conditions		Moisture content – dewpoint	2 °C (35.6 °F)
Operating temperature 10°C - 35°C (50°F - 95°F)		2014/35/EU, EMC Directive 2014/30/EU,	
Temperature / time gradient	< 2 °C per hour (< 3.6 °F per hour)	Compliance to directives is demonstrated using applicable European standards and sections therein.	
Operating humidity	30% to 80% relative, non-condensing		
Storage	10% to 90% relative, non-condensing	 ✓= Included ● = Optional (Customer specific analysis available on request) 	
Free air flow rate	1.0 m / sec maximum steady (39.4 in / sec)		

All accuracies and uncertainties are quoted at 20°C ± 1°C (68°F ± 1.8°F) with 1-50 μpr Gaussian filter at 6 rpm.

Taylor Hobson pursues a policy of continual improvements due to technical developments. We therefore reserve the right to deviate from catalogue specifications.

Floor plan



Accessories

All the accessories you need to begin using Taylor Hobson roundness measuring systems are supplied as standard. However, for more demanding requirements or improved measurement throughput, we have a range of accessories which may be ordered separately.

Flick standard

For rapid calibration of the gauge head; alternative to the standard gauge calibration set.

20 μm (788 μ") range code 112-2308*

300 µm (0.012") range code 112-2233*

Stylus arms

Ruby ball x 100 mm (3.94'').

1 mm (0.039in) diameter, code 112-3245

2 mm (0.078in) diameter, code 112-3244

4 mm (0.157in) diameter, code 112-3243

Bar Stylus

A 100 mm (3.9 in) stylus for measuring small diameter components.

code 112-3489

3 Six jaw component chuck

A 6 jaw precision scroll chuck. Capacity - Inside diameter 20 mm - 95 mm (0.78 in - 3.74 in). Capacity - Outside diameter 2 mm - 32 mm (0.08 in - 1.26 in). code 112-1859

Glass hemisphere

For checking total system performance; UKAS calibration certificate is optional. Roundness < 0.02 µm (0.8 µ")

code 112-2324*

6 Calibration set

For calibrating the gauge head. Comprises a circular glass flat and three gauge blocks (2.5 mm, 2.8 mm and 3 mm).

code 112-2889*

6 Cresting pin

For checking the vertical and horizontal alignment of the gauge head.

code 112-4313

Precision collet chuck – removable

Three ball type location.

code 112-4313

Note: Collet required - see below.

- 112/3554-1.0 1 mm collet
- 112/3554-1.5 1.5 mm collet
- 112/3554-2.0 2 mm collet
- 112/3554-2.5 2.5 mm collet
- 112/3554-3.0 3 mm collet
- 112/3554-3.5 3.5 mm collet
- 112/3554-4.0 4 mm collet
- 112/3554-4.5 4.5 mm collet
- 112/3554-5.0 5 mm collet
- 112/3554-5.5 5.5 mm collet
- 112/3554-6.0 6 mm collet
- 112/3554-6.5 6.5 mm collet
- 112/3554-7.0 7 mm collet
- 112/3554-7.5 7.5 mm collet
- 112/3554-8.0 8 mm collet

8 RapidCentre[™]

For repeatable centering of small components. Standard range available, please contact Taylor Hobson for a customised solution.

Kinematic dowel support set For stable workpiece mounting. code 112-1861

















Customised solutions for special applications

Our strategy for success is simple, instead of just selling products, we provide solutions. If our standard instruments and accessories do not satisfy your needs, we can customise a solution to match your application.

Specifications are subject to change without notice.

Surtronic[®] product range

Surtronic[®] **Duo II** - Measure surface roughness at the touch of a button and shows the result on a large colour LCD screen. Cycle time is 5 seconds and the result is saved until another measurement is taken.

- Ready to use out of the box
- Battery life more than 10,000 measurements

Z Range	200 µm (7800 µin)
Resolution	0.01 µm (0.4 µin)
Accuracy	5% of reading + noise

Surtronic[®] **S-100 Series** - the very latest technology in high speed shop floor surface roughness measurement. The S-100 features a modern touchscreen interface, high power Li-ion battery and impact resistant mouldings.

- · Unique stylus lift for total flexibility
- 25 mm traverse length & 70 mm reach into bores
- Free Talyrofile analysis software available to download

 Gauge range / resolution
 400 μm (0.012 in) / 0.01 μm (0.4 μin)

Accuracy (5 µm diamond tip)

2% of reading + noise

Intra Range - Measure roughness, waviness and contour: A low cost, portable system for high level surface texture analysis on the shop floor.

- 50 mm (1.97 in) traverse with straightness datum
- Up to 32 mm range with the wide range gauge
- Fast and easy calibration over a sphere

 Gauge range / resolution
 WR¹ - 32 mm range (1.26 in) / 15 nm (0.59 μin)

 HP² - 2 mm (0.08 in) / 0.8 nm (0.03 μin)

Straightness accuracy 0.15 µm over any 20 mm (5.91 µin over any 0.79 in)

1. Wide Range gauge option. 2. High Precision gauge option.



Talyrond® 170 Raceway - A high speed roundness measurement system designed specifically to address the extreme demands of high volume bearing production measurement.

- Robustness suitable for 24/7 operation
- Integrated Spindle Protection System
- High resolution crest drive
- Ergonomic system layout

Gauge resolution6 nm (0.24 μin)Spindle accuracy±15 nm (0.59 μin)

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The Metrology Experts

Established in 1886, Taylor Hobson is the world leader in surface and form metrology and developed the first roundness and surface finish measuring instruments.

www.taylor-hobson.com

Centre of Excellence department

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- Inspection services measurement of your production parts by skilled technicians using industry leading instruments in accord with ISO standards.
- Metrology training practical, hands-on training courses for roundness and surface finish conducted by experienced metrologists.
- Operator training on-site instruction will lead to greater proficiency and higher productivity.
- UKAS calibration and testing certification for artifacts or instruments in our laboratory or at customer's site.

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Sales department

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- Design engineering special purpose, dedicated metrology systems for demanding applications.
- Precision manufacturing contract machining services for high precision applications and industries.

Service department

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• Preventative maintenance - protect your metrology investment with an AMECare support agreement.





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