

# Talyrond<sup>®</sup> 565/585XL

High precision measurement of large diameter components









## The Talyrond 500XL

High Precision Instruments for Large Diameter Components

The Talyrond 500XL with frictionless air bearing spindle and adjustable column is the ideal system for measurement of large diameter components



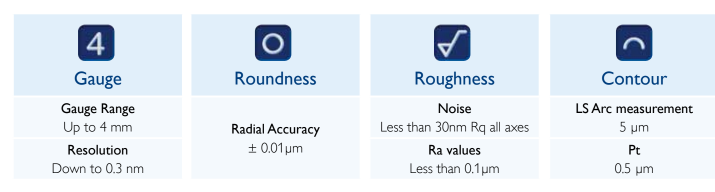
## Measurement of parts up to 1 metre diameter

Extremely popular in the measurement of large diameter bearings and non-rotationally symmetric components. These instruments are based around the successful Talyrond 500 range, the precision spindle with adjustable column enable measurement of parts up to 1 metre in diameter.

#### Reproducible measurement results

Decades of experience, ultra precision machining expertise and FEA optimized design combine to provide low noise and near flawless mechanical execution of the measuring axes. Further enhancement via the use of traceable standards and exclusive algorithms effectively eliminates instrument influence from the measurement results.

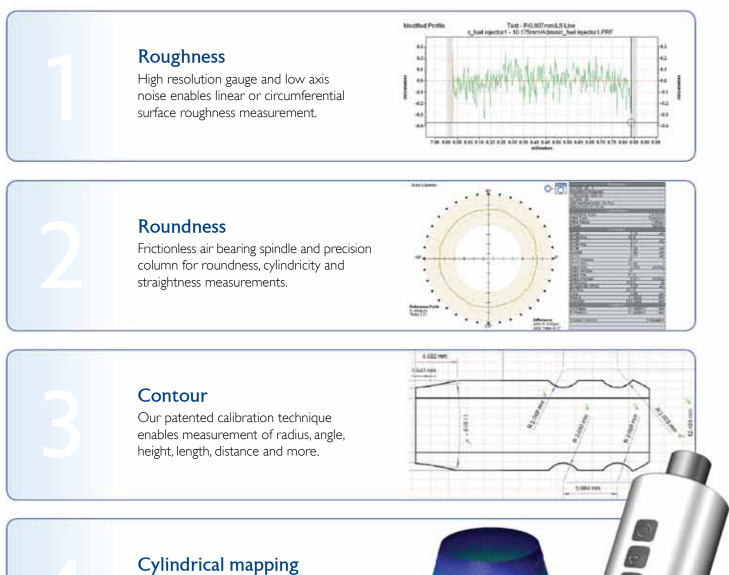
#### Monitoring manufacturing



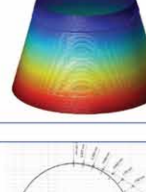
## Unparalleled measurement capability

#### Five measurements in one

Emulating the manufacturing process with a higher degree of precision allows all features to be measured on one instrument



Precision control and low noise in all axes allows in depth analysis of cylindrical components including wear scars and material volume.



#### Cams and pistons

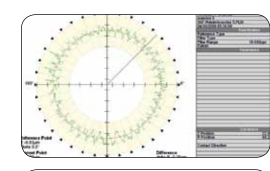
A precision encoder and linear scales in all axes enables measurement of non round parts such as cams and pistons.

## Powerful software tools help improve your process

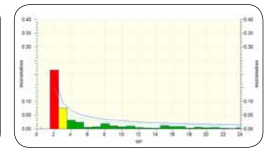
#### Advanced harmonics - identify the cause of bad parts

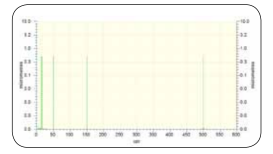
Ordinary inspection might detect bad components but Talyrond 500XL can help you fix the production issues that are causing them. Deviation in form on a workpiece can be broken down into irregularities that have both frequency and amplitude. Harmonic analysis identifies these imperfections allowing you to pinpoint and correct their cause, reducing the need for ever tighter tolerances on size.

- Full histogram view with tolerance bands
- Pass/Fail and warning messages
- Ranking system according to wave depth or harmonic amplitude
- Comparison to CSV or GKD files
- Up to 5000 upr
- Wave depth or harmonic amplitude format









#### Precision harmonic standard

A precision machined standard with the following undulations in 360 degrees:

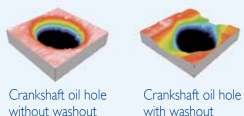
15	upr
50	upr
150	upr
500	upr
1500	upr



Giving confidence in your instrument,

## 3D cylindrical mapping

For production issues beyond the scope of traditional 2D inspection techniques



With high accuracy and high resolution in all axes, Talyrond 500XL allows you to measure in 3 dimensions for more thorough examination of flaws, defects and cutting tool geometry effects that influence performance or lead to component malfunction.

- Twist or lead detection
- Wear scar analysis
- Machining defects
- Leak detection and more

## Q-Link Production Interface

A simplified interface designed specifically for production environments

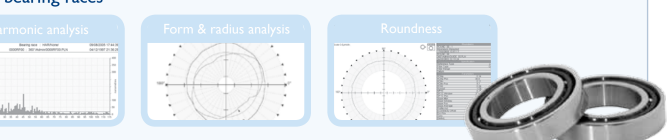
- Q-DAS accredited
- Compatible with all instruments
- Simple operation
- User levels
- Traceable fields
- Simple tolerancing
- Automatic summary reports
- Automatic statistical studies





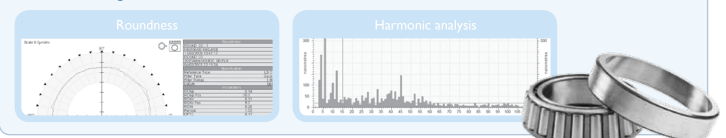
## **Applications**

#### Inner bearing races



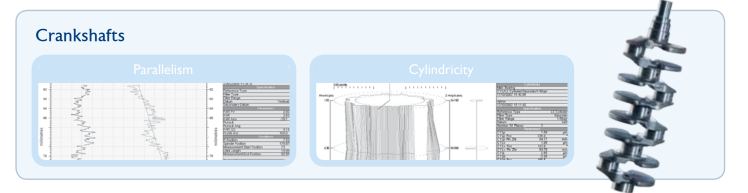
#### Roller bearings

andres

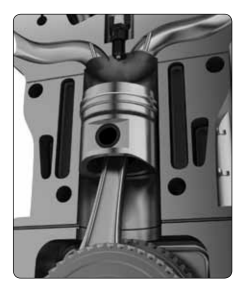


#### Jet engines





# Cylinder heads and blocksSurface finishDralleisnImage: Colspan="2">Image: Colspan="2">CylindicisImage: Colspan="2">Image: Colspan="2">CylindicisImage: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Image: Colspan="2">Image: Colspan="2"Image: Colspan="2">Colspan="2"Image: Colspan="2"Image: Colspan



Non-symmetrical powertrain components

## Measurement of non-symmetrical power train components

The majority of power train components are non-symmetrical by nature making them difficult or impossible to measure on traditional roundness systems. The XL range of instruments have been designed to accept wide swing capacities and are ideal for components such as connecting rods, small engine blocks and heads.

As well as non-symmetrical components these roundness systems can measure crankshafts, pistons, valves and cylinder liners making it the most versatile roundness system on the market.



Large diameter high precision bearings

#### Measurement of large diameter high precision bearings

The Talyrond 565 and 585XL systems come with a frictionless air bearing spindle with high load capacity and excellent spindle stiffness. Large diameter bearings can be measured to a high degree of accuracy and with a high degree of resolution thanks to the massive 72,000 data point resolution of the systems high precision encoder. Added to the system's roundness/flatness capability each XL instrument comes with Harmonic and Velocity analysis software making it a powerful tool for the analysis of bearing surfaces.



Small jet and turbine engine components

## Measurement of small jet engine and turbine components

Whether a supplier of engine components or a maintenance, repair and overhaul facility the XL range can help to control engine efficiency and improve engine build time by the analysis of roundness, flatness and form. Parameters such as eccentricity and run-out added to their angular direction allow prediction and control of out of balance situations particularly on stacked components. Features such as harmonic analysis and velocity analysis provide further information to aid in prediction of vibration and noise.

## Industries and applications:

- Automotive
- Hydraulics
- Aerospace
- Bearings
- Optics
- Industrial plants

Having the responsibility to ensure 1.5 million bearings each year are manufactured to the highest quality, means controlling our components at all stages of manufacturing. 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



## Designed for metrology without compromise

The construction of the 500XL series range is key to measurement integrity

#### Reproducing the part

Taylor Hobson's core competencies are in cylindrical grinding, surface grinding and diamond turning. All of these disciplines coupled with knowledge in drive mechanisms go towards constructing an instrument with low noise and high geometric accuracy, ensuring reproducibility of the component.

#### Frictionless air bearing spindle

The instrument's spindle axis, like any spindle based machine tool, is paramount in ensuring integrity of measurement. Utilising Taylor Hobson's own diamond turning lathe we are able to create a reference datum unsurpassed in accuracy and reliability.

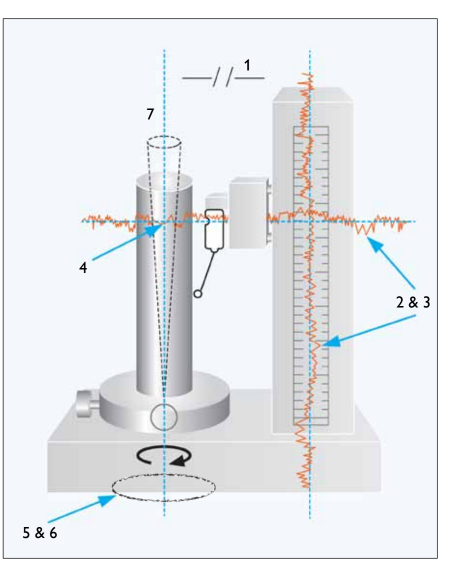
#### Instrument base

Using finite element analysis software, the instrument base provides a solid foundation for both the high precision air bearing spindle and vertical straightness datum, ensuring movement and weight do not affect results. The 500XL is equally at home in inspection laboratories or production environments.

#### Straightness datums

The vertical column is machined for straightness, waviness and roughness to an exacting standard, using traceable standards and techniques developed by Taylor Hobson. The straightness datums are further enhanced to ensure reproducibility of the part with little or no instrument influence.

World-beating noise floor



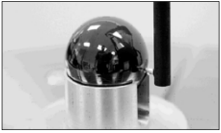
## Important features of a roundness system

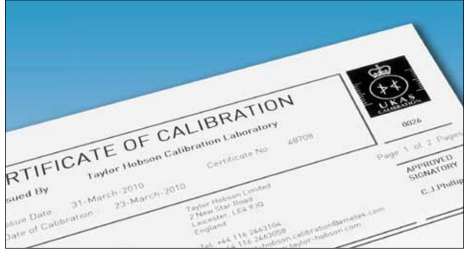
- 1 Parallelism of column to spindle axis
- 2 Column and arm straightness
- 3 Low vertical and radial arm noise
- 4 Squareness of arm to spindle axis
- 5 Radial run-out of spindle
- 6 Low spindle noise
- 7 Minimized coning error of spindle
- 8 Accurate glass scales in all axes











## **Traceability** Full traceability to international standards

#### Traceability

All calibration standards can be provided with traceability to international standards using Taylor Hobson's own UKAS laboratory.

#### Roundness

Using a precision polished glass hemisphere calibrated to an uncertainty of less than 5nm Taylor Hobson can guarantee your spindle is within specification and maintain quality of results.

## Straightness, squareness and parallelism

To ensure the column and radial straightness unit conform to specification we can provide standards that are either cylindrical or flat. These standards provide certainty of the measurement axes. These artefacts are combined with special software routines to enhance all axes for correct geometrical form.

#### Surface finish

A unique standard is available that provides measurement traceability for roughness in both a vertical and circumferential direction.

## Arcuate correction (contour option)

Taylor Hobson's patented calibration routine and calibration ball corrects for the arcuate motion of the stylus allowing dimensional measurement. This routine is critical to measurement of radius and angled parts when normal calibration routines will not suffice.

#### Gain correction

The TR500 series has a unique automated gain calibration for the instrument's gauge; the routine is automated and takes a matter of seconds to set. Alternatively a set of calibrated slip blocks traceable to primary standards are also supplied.

#### Axis calibration

Automated or manual routines can be supplied allowing the user to set coordinates to the part or instrument axes. The optional fully automated routine calibrates the arm, column and spindle.

#### Industry specific software

Velocity analysis allows bearing manufacturers to evaluate harmonics with respect to amplitude and predict function with respect to speed.



## 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.

#### 1 Talyrond ball calibration standard

Required for use with contour or form software, this calibration standard corrects for gain, tip and arcuate motion of the stylus

Talyrond ball standard rad 7.5mm (Not recommended for 4 mm range) code 112-4305UC

Talyrond ball standard rad 12.5mm (Not recommended for 4 mm range) code 112-4319UC Talyrond ball standard rad 22.5mm code 112-4092UC

Calibration standard for vertical and circumferential roughness code 112/4341 UCR

#### **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** optional

#### Standard stylus arms

Ruby ball x 100 mm (3.9 in) 1 mm (0.039 in), code 112/3245 2 mm (0.078 in), code 112/3244 4 mm (0.157 in), code 112/3243 Precision collet chuck - removable three ball type location (for use with manual or automated tables) Note: Collet required – see list below. code 112/3662

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

**code 112/3555** Adjustable End Stop Recommended for use with 112/3549 or 112/3662; may require modification to suit the component under test.

#### Bar stylus

A 100mm (3.9in) stylus for measuring small diameter components. **code 112/3489** optional

#### Diamond styli

Conisphere stylus with 90° included angle; required for cylindrical mapping or surface finish applications. code 112/3806 optional 5 µm Rad code 112/3807 optional 10 µm Rad







**Kinematic dowel support set** For stable workpiece mounting. **code 112/1861** standard

#### Reservoir assembly kit

If the air supply is unreliable or of poor quality then the reservoir assembly is recommended to provide an even flow of air to the spindle. **code 112/2869** optional

#### Force setting gauge

Recommended with diamond styli and where specific stylus forces are required. **code 112/3808** optional

#### **6** High precision glass hemisphere

For checking total system performance; UKAS calibration certificate is optional. Roundness  $< 0.02 \ \mu m \ (0.8 \ \mu'')$  code 112/2324 optional

#### **Glass hemisphere**

For checking total system performance; UKAS calibration certificate is optional. Roundness  $< 0.05 \ \mu m (2 \ \mu^{"})$  code 112/436 optional

#### **7** High precision test cylinder

For verification of the instrument's vertical straightness accuracy and parallelism of the vertical axis to the spindle axis. UKAS calibration certificate is optional. **code 112/3670-01** optional

#### Precision test cylinder

For checking the instrument's vertical straightness accuracy and parallelism of the vertical axis to the spindle axis. UKAS calibration certificate is optional.

300 mm (11.8") cylinder Roundness < 0.25 μm (10 μ") Straightness < 0.5 μm (20 μ")\* code112/1888 optional

500 mm (19.7") cylinder Roundness < 0.25 μm (10 μ") Straightness < 0.5 μm (20 μ")\* code112/1997 optional

1000 mm (39.4") cylinder Roundness < 0.75 μm (30 μ") Straightness < 3 μm (120 μ")\* code 112/3604 optional

\* Straightness over central 90% of test cylinder length

#### Oresting standard

For checking the vertical and horizontal alignment of the gauge head. **code 112/1876** optional

#### 9 Flick standard

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

20 μm (788 μ") range code 112/2308 Optional 300 μm (0.012") range code 112/2233 optional

#### Calibration set

For calibrating the gauge head. The set comprises a circular glass flat and four gauge blocks. UKAS calibration certificate is optional. code 112/2889 standard

Glass flat 250 mm (10") diameter For checking the straightness and alignment of the horizontal arm with respect to the spindle axis. **code 112/1998** optional

#### Instrument cover

To protect the instrument when not in use. code 112/1393 optional

ECU Fuse kit code 112/4234 optional

Pre-filter element code 112/3351 optional

#### Accessory case

A useful case for carrying standard and optional accessories. **code 48/453** optional

#### Set of hexagonal wrench keys

To assist with minor adjustments on the instrument. **code 630/412** optional

#### **Coalescing filter element**

Secondary filter to be changed every 3 months to maintain a clear air supply, (1 included with the instrument). code 112/3378 optional









## 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 exactly match your application. This may include such things as work holding devices or special styli for applications such as small bores, shoulders or undercuts.

## Talyrond 500XL specification

### Analysis capability

Standard software		Optional software	Filters
Roundness	Parallellism	Piston measurement	
Squareness	Vertical straightness	Commutator analysis	Roundness
Concentricity	Partial arc flatness	Disk thickness variation	• Gaussian
concentricity		Velocity analysis	• 2 CR Phase corrected
Coaxiality	Partial arc roundness	Wall thickness variation	2 CIVITASE COTTECTED
Slope	Cylindrical mapping	Advanced harmonics	
		Groove analysis	
Cylindricity	Departure from True Plane (DFTP)	Harmonics	Surface
Total run-out	Departure from True Circle (DFTC)	TalyMap Contour Software	• Gaussian
Flatness	Radial straightness (RSU)	TalyMap 3D analysis Software	Robust Gaussian
Ecceptricity (	Multiplane flatages (BSLI)	Circumferential Surface finish analysis	• 2 CR Phase corrected
Eccentricity	Multiplane flatness (RSU)	Surface finish analysis	• 2 CR
Run-out	Multiplane roundness	Twist analysis	- 2 CIV

#### Measurement capability

Column axis	300 mm column	500 mm column	1000 mm column	1200 mm column	
Straightness over column length	0.3 μm / 300 mm (11.8 μin / 11.8 in)	0.3 μm / 500 mm (11.8 μin / 19.7 in)	0.75 μm / 1000 mm (29.5 μin / 39.4 in)	1 μm / 1200 mm (39.4 μin / 47.2 in)	
Straightness over any 100mm (3.94in)	0.15 μm / 100 mm (5.9 μin / 3.94 in)	0.15 μm / 100 mm (5.9 μin / 3.94 in)	0.3 μm / 100 mm (11.8 μin / 3.94 in)	0.3 μm / 100 mm (11.8 μin / 3.94 in)	
Vertical axis to spindle axis parallelism**	0.5 μm / 300 mm (20 μin / 11.8 in)	0.75 μm / 500 mm (29.5 μin / 19.7 in)	1 μm / 1000 mm (39.4 μin / 39.4 in)	1.5 μm / 1200 mm (59 μin / 47.2 in)	
Column noise †	<30 nm	<30 nm	ТВА	ТВА	
Spindle axis					
Radial limit of error (at table height)		± 0.01 µm (1-15 upr) o	r ± 0.015 μm (1-50 upr)		
Axial limit of error (at table center)		± 0.01 µm (1-15 upr) oi	r ± 0.015 μm (1-50 upr)		
Coning Error (height above table)		± 0.0002	5 µm/mm		
Coning Error (radius from centre)		± 0.0002	5 µm/mm		
Horizontal arm axis	Radial straightness unit Motorized radial arm				
Straightness over full length of travel	0.25 µm / 200 mm	(10 µin / 7.9 in)	N/A		
Straightness over any 50 mm	0.125 µm + 0.000625 µm/n	nm (5 µin + 0.025 µin/in)	N/A		
Squareness to spindle axis	1 μm / 200 mm (39.4 μin / 7.9 in) N/A				
Radius measurement*	(0.1 μm/mm + 1.5 μm)				
Nacius measurement		(0.1 µm/mn	n + 1.5 μm)		
Arm noise †	<30 nn		n + 1.5 µm) N/A	A Contraction of the second seco	
	<30 nn		N/A	Λ	
Arm noise †		n Rq Range/re	N/A		
Arm noise † Gauge	±	n Rq Range/re 2 mm , 0.016 µm resolution (0	N/A esolution	)	
Arm noise † Gauge High range	± +/- 1	n Rq Range/re 2 mm , 0.016 µm resolution (C mm range, 0.008 µm resolutio	N/A solution 0.078 in range, 0.6 µin resolution	) tion)	

#### Component capacity

Measuring capacity	300 mm column	500 mm column	1000 mm column	1200 mm column			
Maximum component height	300 mm (11.82 in)	500 mm (19.7 in)	1000 mm (39.4 in)	1200 mm (47.2 in )			
Maximum component diameter	Home Position 560 mm (22 in) - Rear Position 1040 mm (40.9 in)						
Maximum bore measuring depth (with standard length stylus)	565XL 160 mm (6.3 in) or 585XL 155mm (6.1 in)						
Maximum measuring diameter	Home Position 520mm (20.5 in) - Rear Position 1000 mm (39.3 in)						
Maximum worktable loading	75kg (165 lb)						
Maximum worktable moment loading	Auto C&L: 1250 kg/mm (108 lb/in) within a central 80 mm (3.15 in) equilateral triangle						

<sup>†</sup> Vertical traverse measured with a 10 Kg load at 200 mm height; horizontal traverse measured with a 20 Kg load at 400 mm height. All measurements based on a nominally leveled glass flat using the specified stylus; analyzed using a Gaussian filter; 0.8 mm cut off, 300:1 bandwidth and parameter Rq.

 $^{*}$  Based on measurements made within 2 mm radius of a calibrated ring or plug gauge

\*\* Based on column in home position

## Technical

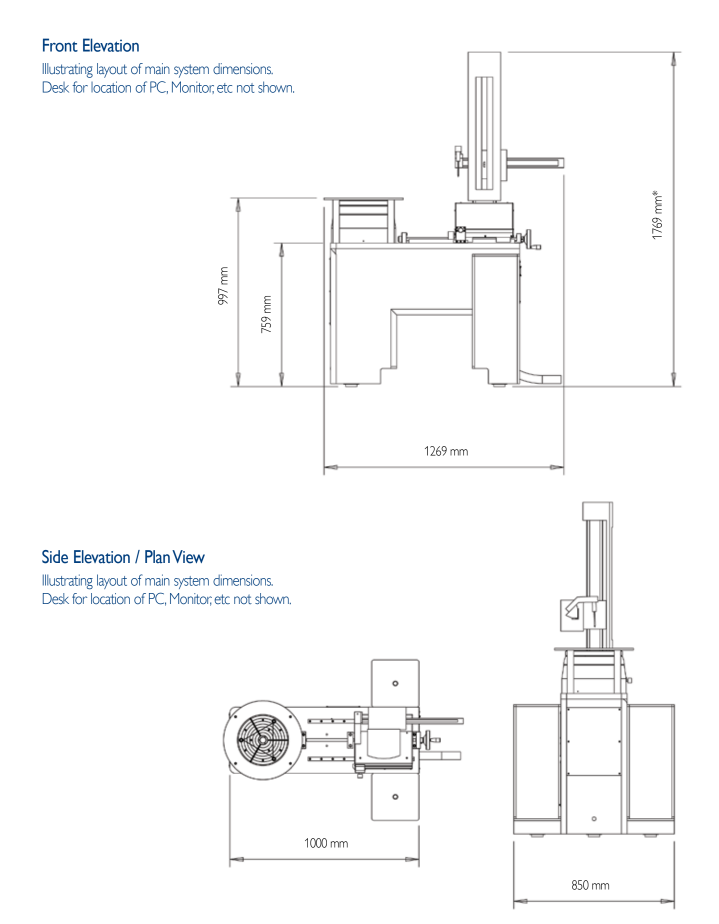
Column axis		300 mm colu	mn 500	mm column	1000 mm co	olumn	1200 mm column	
Column construction				Precision mach	ined cast iron			
1ovement range		300 mm (11.8	in) 500	mm (19.7 in)	1000 mm (39	0 mm (39.4 in) 1200 mm		
peed of traverse - mo	oving		0.1	-105 mm/sec (0.004	- 4.33 in/sec) step	ped		
- me	easuring		0	.1-20 mm/sec (0.004	- 0.8 in/sec) stepp	ed		
- CO	ntacting			0.5-5 mm/sec (0.02 -	0.2 in/sec) steppe	d		
ositional control				4 μ	m			
ength measurement			(0.03 µm/mm + 1.5 µm)					
ositional resolution				0.25 µm (	0.98 µin)			
Number of data points (	selectable)			200,0	000			
Horizontal arm axis		Radial straightnes	ss unit		Motorize	d radial arn	n	
Arm construction		Lapped cera	amic datum		Extruded al	uminum datu	m	
1ovement range		200 mm	(7.9 in)	200 mm	(7.9 in)		300 mm (11.8 in)	
peed of traverse - mo	oving			0.25 - 15 mm/s (0.01		ł		
- me	easuring	0.25 - 15 mm/s (0.01				N/A		
- co	ntacting			0.5 - 5 mm/s (0.02	- 0.2 in/s) stepped			
Ver-center travel			2	.5 mm (0.98 in) in cc	lumn home positic	on		
ositional control				5 μm (2	00 µin)			
ositional resolution				0.25 µm (	0.98 µin)			
1inimum movement				0.05 mm (	(0.002 in)			
Number of data points (	selectable)			200,0	000			
Spindle axis								
pindle construction		Precision air bearing	2	Electrical (alter	Electrical (alternating supply, sing		ngle phase with earth, 3-wire)	
peed of rotation		0.3 - 10 rpm	2	Instrument & computer voltage		90V - 130V or 200V - 260V (switch selectable)		
ositional control		± 0.2°						
ositional resolution		0.02° (optional ± 0	).005°)	Frequency		47 Hz to 63 Hz		
				Power consumpt		500 VA maximum		
Number of data points (	selectable)	3600, 18,000 and 72	2,000	Safety		BS EN 61010-1, BS EN 349, BS EN 133 BS EN 983, BS EN 60204 Machinery Directive standards		
Centering and levelin	a table	Automatic						
Achievable accuracy of au	-	<0.8 µm (32 µin)		EMC	E	BS EN 61000-6-1, BS EN 61000-6-3		
Achievable accuracy of a		< 0.8 arc secs						
Construction			ematic support	Air supply				
Center and leveling table	control	Patented 3 point kinematic support Automatic with continuous spindle rotation		Air pressure	sure 550 to 1030 kPa (5.5 to 8 bar) (80 to 116 psi)			
follow mode center and		Yes		Pogulatan (an-		× · · ·		
Centering range		+/- 5 mm (0.2 in)		Regulator (pre-se	,	350 kPa (3.5 bar) (50 psi)		
eveling range		+/- 0.5 °		Max. particle size		5 micron (0.0002 in)		
Vorktable diameter		300 mm (11.8 in)		Moisture content	1	+3 °C (37 °F)		
				Flow rate at oper Max oil content			ute (minimum) 5.3 ft <sup>3</sup> /m	
Gauge						25 mg/m <sup>3</sup> (0.01 grains/ft <sup>3</sup> )		
Bauge type		Talymin 6 single bias i	nductive transducer	Solid particle content 5 mg/m <sup>3</sup> (0.002 gr		JZ grains/113)		
tylus tip force		0 to 4 g adjustable		Environment				
Crutch angle		2	ustable (optional fixed)		rature 1	10 °C to 35 °	C (50 °F to 95 °F)	
Cresting (TR585)		Dual cresting facility (h	norizontal & vertical)	Storage temperat	ture -	-10 °C to 50 °C (14 °F to 122 °F		
Gauge attitude/ prientation	56	5XL	585XL	Temperature grad	dient <	< 2 °C / hour	r (< 3.6 °F / hour)	
Control	Ma	nual	Automatic	Operating humid		30 % to 80 % relative humidity		
Attitude	. 14	Horizontal and Ver		non condensing		-		
Attitude Vertical		Internal/Externa		Storage humidity		10 % to 90 % relative humidity non condensing		
Attitude Horizontal	Up/Down Extend/Retract			Maximum RMS v	ertical (	).05 mm/s (0.	002 in/s) at < 50 Hz	
	Rotation in steps of 30 ° Rotation in steps of 1 °					004 in/s) at > 50 Hz		

All accuracies are quoted at 20° C  $\pm$  1° C (68° F  $\pm$  1.8° F). All roundness and flatness results are quoted as the departure from the Least Squares Circle (LSC) at 1 - 50 UPR, Gaussian filter, 6 RPM, clockwise rotation (unless otherwise specified). All errors are quoted as maximum permissible errors (MPE). All straightness / parallelism results are quoted with an 8 mm cut-off, low pass filter, Smm/s measuring speed, Minimum Zone (MZ) reference. Quoted uncertainties are at 95% confidence in accordance with recommendations in the ISO Guide to the Expression of Uncertainty in Measurement (GUM: 1993).

All measurements are taken using a standard 100 mm-length stylus with 2 mmdiameter ball tip. All measurements of roundness and flatness are quoted using the gauge horizontal orientation. All measurements of roundness are relative to the calibrated form of a glass hemisphere. Calibration error of glass hemisphere is  $\pm$  5nm.

The above quoted technical data is for measurements taken with good metrology practice in a draft free, controlled environment isolated from low frequency floor borne vibration (i.e., metrology laboratory or Taylor Hobson supplied environmental enclosure).

## Talyrond 500XL floor plan



Taylor Hobson pursues a policy of continual improvements due to technological developments. We therefore reserve the right to deviate from catalog specifications. \* Based on 500mm column

## Parameters

Type of analysis	Measurement mode	Evaluation diagram	Talyrond 500XL	Type of analysis	Measurement mode	Evaluation diagram	Talyrond 500XL
Roundness	0	RONT	~	Radial Runout Axial		Runout Datum axis	*
Parallelism		1 Andrew & Mader Jonney Officer	¥	Radial Radial		Runout	¥
Cylindricity		CYLt	×	Squareness		R Datum axis	¥
Straightness		مهموهم ويروي معودهوا	×	Parallelism		z1 z2 z2 z2 z1	¥
Flatness		FLTt Datum axis	¥	Measure Interrupted Surface	OR		¥
Coaxiality		Coax	~	Harmonic Analysis			•
Concentricity		CONC	*	Variation Radial	+  + €	Δr1 Δr2 Δr2 - Δr1	•
Eccentricity	E	ECC	¥	Thickness Variation Axial R	<b>+</b> <b>→</b>	Δz2 × Δz2 Δz1	•

✓ = Included – • = Optional × = Not available (Customer specific analysis available on request)





#### 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.
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