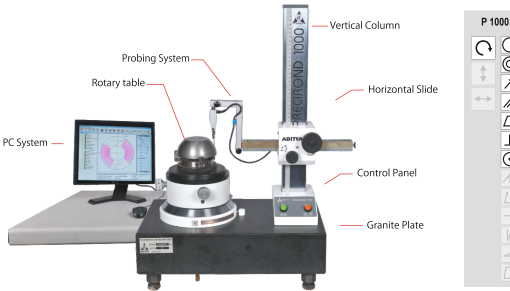
MEASURING MACHINE

Compact and cost-effective roundness measuring systems

PRECIROND 1000



The Compact roundness measurement system Precirond 1000 is designed to operate on shop floor with granite base and isolation pads. Complete with powerful data analysis software 'Winround' and enhanced functionality and ease of operation.

Features

- Air bearings for high accuracy table rotation and long-lasting precision
- Table diameter of 160mm to accommodate parts weighing upto 25kg and for part testing on rotationally symmetrical workpiece
- High Precision Gaugehead to give excellent repeatability & linearity over entire range
- Designed to operate on shop floor Granite base and vibration isolation pads provided
- Variety of optional Styli-many optional Styli & Extension probe holders are available for different applications
- It can accommodate work pieces upto height 350mm and diameter upto 300mm

Precision measurement of Roundness, Cylindrical form and Stragthness

PRECIROND 2000 & 2000 PLUS



The Precirond 2000 & Precirond 2000 Plus are ideal for measuring precision partsz where cylindrical form needs to be measured in addition to the roundness. Both models have a high precision vertical measuring axis with measuring distance 400mm (As per customer request) & motorised movement. In addition Precirond 2000 Plus has a precision, horizontal measuring axis with a measuring distance of a radial 150mm & motorised movement.







MEASURING MACHINE

Evaluation Software with Parameter - Oriented user Guidance **Winround Evaluation Software**

Winround roundness measurement software is based on ANSI/ISO 1101 GPS standards it is user friendly with simple measuring program. Winround supports measurement & evaluation of following geometrical features -

Roundness

•

•

•

Cylindericity

Eccentricity

- Squareness
- Slope Vertical & Horizontal
- Total Radial & Axial Runout
- Conicity
- Interrupted
- Roundness & Cylindricity

Icon Base Parameters

User friendly windows

Parallelism

- Concentricity Flatness
- StraightnessCo-Axiality
- Radial & Axial Runout
 - nout

Base system.

based evaluation software with quick

selection of Icon





Measurement

Visualization of the measuring profile through graphical Display allows an evaluation to be made during the measurement

Alignment

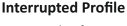
Software assisted manual centering and leveling adjustment: Aditya Winround software provides quick centering and leveling of work piece on the turn table. Tilting table facilitate leveling of both short and tall components

Advantage at a glance

- The Colour display facilitates the reading of all measuring parameters. The functions are easy and directly accessible
- Winround is assisted with manual centering and leveling adjustment
- Filters: To remove the roughness / waviness components of specific wavelength from the actual measured profile. It is expressed in undulation per revolution (UPR) various filters selection from 0-15, 0-50, 0-100, 0-150, 0- 250, 0-500 & none are possible depending on requirements
- 50% Gaussian filter is more accurate than 2CR Filter since wavelength near the cutoff are more sharply distinguished in case of Gaussian filter either as waviness / roughness
- Calculation Method: Roundness measurements can be made with reference to LSC (least squares reference circle), MZC (minimum zone reference circle), MCC (minimum circumscribed circle), MIC (maximum inscribed circle); Flatness measurements can be made with reference to LSC
- Selectable Magnification: For easy assessment of measured profile, user can choose desired magnifications with different scales.
- Interrupted Profile / Cylindricity evaluation possible
- Archiving / logos: save and load measurements
- Detailed 3D representations of the measurement such as cylindricity and flatness simplify evaluation.



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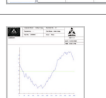
Winround Software allows to measure Interrupted Profile / Cylindricity by deleting the specific sector after measurement for roundness

Analysis

The measuring profiles are shown clearly in (3D) graph after scanning the workpiece

Report Formats

Customize Report Formats for various Measuring Parameters





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TECHNICAL DATA

	Poduct Code Model	C1201010400 PRECIROND1000	C1201020400 PRECIROND 2000	C1201030400 PRECIROND 2000 PLUS			
PLUS SPECIFICATIONS		\bigcirc	C+ ↓	$\bigcirc \ddagger \leftrightarrow$			
MEASURING FUNCTIONS							
MEASURING RANGE							
Max. Test Diameter	mm	300	300	300*			
Max. Measuring Height	mm	350	400	400*			
Distance C-Z Axis	mm	200	240	240*			
Max. Load	kg.	25	25	25*			
WORK TABLE & SPINDLE (C-AXIS)							
Work Table Diameter	mm	160	250	250			
Work Piece Alignment		manual	manual	manual			
Rotational Error + um/mm	μm		0.05+0.0005h(h in mm)				
of measuring height (h)		(at 0-50 upr in LSC)					
Axial error +um/mm of radius(r)	μm	0.08+0.0005r (r in mm)					
	·		(at 0-50 upr in LSC)				
Centering Range	mm	±2	±3	±3			
Leveling Range		±30′	±1°	±1°			
Spindle Speed	r.p.m.	2-4					
Bearing			Air				
VERTICAL – AXIS (Z – AXIS)							
Measuring Traverse	mm	300	400	400			
Drive		manual	motorized	motorized			
Straightness error/ measuring height	μm	N/A	1.0	1.0			
Parallelism C - Z Axis	μm	N/A	1.0	1.0			
HORIZONTAL – AXIS(R – AXIS)	F						
Measuring Traverse	mm	150	150	150			
Drive		manual	manual	motorised			
Straightness error/ measuring radius	μm	N/A	N/A	1.5			
GAUGE HEAD	μπ			1.5			
Maximum Range Resolutation at Maximum Range	mm	±0.3					
Minimum Range	μm	0.1					
Resolutation at Minimum Range	mm	±0.04					
Measuring pressure	μm	0.01					
	N		0.1				
FILTERS/EVALUATION METHOD							
Filter		Gaussian / 2 CR selectable from					
Evaluation Method		0-15, 0-50, 0-100, 0-150, 0-250, 0-500 none upr					
Magnification		LSC, MZC, MIC, MCC Selectable					
ELECTRICITY / AIR SUPPLY			JEIECLANIE				
Electric Supply							
Air Supply		AC 230 V, 50 Hz					
Air Consumption		supply 5 bar (operating 4 Bar) 0.04 cu.m / min					
WEIGHT / DIMENSION							
		600	700	700			
Length	mm	600	720	720			
Width	mm	600	450	450			
Height	mm	1350	1465	1465			
Weight(approx)	kg	50	230	230			

*Customer Requirement on request.

Accessories

Standard

Flick Standard (Sensitivity Master)

For Dynamic Calibration of gauge head sensitivity

Cresting Standard

For checking vertical & horizontal alignment of the gauge head.

Optional

Stylus Kit

Ruby Ball. Dia 1 X 40 mm, 4 X 40 mm, 1 X 100 mm, 4 X 100 mm.

Gauge Head Calibration Set

Calibration of gauge head. Comprise a optical flat with 1.5, 1.8, & 2.0 mm gauge Blocks.

Glass Hamisphere

Used for checking overall system performance. Roundness <0.06 µm.

Six Jaw Chuck / Three Jaw Chuck

A six / three jaw precision scroll chuck for clamping a small dia work pieces. External Range 2-32 mm / 2-40 mm. Reversible External Range 82 mm / 85 mm Internal Range 16-74 mm / 25-85 mm.

Master Cylinder Dia. 60 X 300 mm

For checking instrument's vertical. straightness & parallelism to the spindle axis. Roundness < 0.8 µm Straightness <1.0 µm Cylindricity <2.0 µm.



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Various Geometrical Measurement on Precirond

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APPLICATION

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PARAMETERS







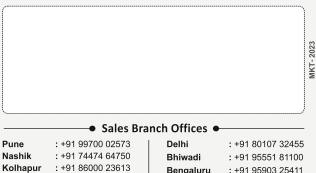


ROUNDNESS	\bigcirc	•	•	٠	
CONCENTRICITY	© e	•	•	•	
RUN OUT	1	•	•	٠	
FLATNESS (single circumference	(re)	•	•	•	
PARALLELISM (single radius)	//	•	•	•	
SQUARENESS	\perp	•	•	•	
CO-AXIALITY (single section/axis)	\odot	•	•	٠	
CYLINDRICITY	$\not >$		•	•	
TOTAL RADIAL RUNOUT	11		•	•	
STRAIGHTNESS (vertical)	_		•	•	
VERTICAL SLOPE	\bigvee		•	٠	
STRAIGHTNESS (horizontal)				٠	
TOTAL AXIAL RUNOUT	11			•	
FLATNESS (multi circumference	e)			•	
HORIZONTAL SLOPE	~			٠	
CONICITY (vertical)	\Box			•	

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