



CNC Roundness/Cylindricity Measuring System ROUNDTRACER EXTREME





All-In-One

A high-end machine that integrates roundness, contour, and surface roughness measuring functions all in one.

ROUNDTRACER EXTREME

Mitutoyo

This measuring machine not only delivers speed, accuracy and operability at the highest level, but also supports the measurement of workpieces of various shapes, such as camshafts and bearings.

Equipped with roundness, contour and surface roughness measuring functions the ROUNDTRACER EXTREME is a triple-role Measuring System that consolidates processes to save you time and improve your productivity.

High-throughput roundness measurement

Higher reproducibility and best in class θ axis drive speed through increased turntable rigidity.

High-accuracy contour measuring

Dramatically improved contour measuring accuracy as a result of the guaranteed X and Z axes indication accuracy and support for stylus radius compensation.

Even more advanced surface roughness measurement

Increased maximum measuring diameter and support for 3D surface texture measurement and lead (twist) analysis.







1 Improved Flexibility

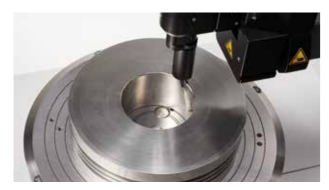
Newly developed motorized sliding axis, detector, and detector holder help avoid workpiece interference while enabling continuous automatic measurement

A motorized sliding axis, and a detector and detector holder capable of changing the stylus angle (0°, 10°) have been newly developed to enable measurement while



Motorized sliding axis

avoiding workpiece interference.



Easy measurement of inside diameter for thick workpieces

A 3-step motorized sliding axis enables easy inside diameter measurement of thick workpieces by avoiding interference, without having to replace the stylus as in conventional models. Furthermore, it allows for continuous automatic measurement of squareness, runout, etc. by combining inside diameter and upper surface measurements.

Detectors



Continuous small hole and outside diameter measurement

Allowing the stylus angle to take 2 states, 0° or 10° enables continuous, combined measurement of small holes and outside diameters while avoiding workpiece interference. Furthermore, measurement can be conducted with the workpiece remaining in the same position when measuring repeatedly while changing the stylus angle since changes in stylus tip position are automatically recognized by ROUNDPAK.

2 Improved Drive Speed

Dramatically improved measurement throughput by reduced positioning times

Best in class maximum X, Z, and θ axes drive speed. Greatly reduced positioning times compared with conventional models. Moreover, throughput has dramatically increased for curvilinear measurements since data can now be acquired independently of the turntable 0° position.



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X and Z axes drive speed



Best-in-class maximum of 100 mm/sec. With improved positioning accuracy and greatly reduced positioning times compared with conventional models.

Best-in-class maximum of 30 rpm. The ability to acquire measurement data without waiting for the 0° position in curvilinear measurements reduces the positioning time by about 40% compared with conventional models (in-house comparison), dramatically improving the performance.

θ axis drive speed



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Improved Repeatability and Reproducibility

Highly reproducible measurement as a result

of new centering table architecture

The new centering table architecture reduces positional changes of the workpiece during measurement. Improved positioning accuracy of X and Z axes greatly increases measurement reproducibility compared with conventional models.





Internal architecture of the Z axis slider

In the Z axis, a hybrid guide comprising a friction guide and air bearings is used. The resultant slider is resistant to vibration, and requires few positional

Internal architecture of the table

Reduced positional changes of the workpiece have been achieved by replacing all guides in the centering table with rolling guides.

Result of repeating roundness measurement 11 times Repeatability of tapered workpiece measurement on reference hemisphere

Note: The measurement data above is for reference only, it is not a guarantee of the measuring machine accuracy.



Remote box



Provides excellent operability as a result of newly added features, such as the override control that enables drive speed adjustment in real time, and the part program key that assists the creation of part programs.

Additional measuring functions



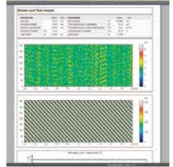
Form/contour

Guaranteed X and Z axes indication accuracy and support for stylus radius compensation resulting in improved form/contour measuring accuracy.



Surface roughness

High-precision surface roughness measurement is enabled by a drive noise lower than 0.1 µm in Rz for rectilinear surface roughness measurement by X and Z axes and curvilinear surface roughness measurement by θ axis.



Lead (twist) analysis

Improved θ axis positioning accuracy enables lead (twist) analysis used for assessing the sealing performance.





ROUNDPAK

Provides a wide variety of parameters as standard features, including those for roundness/cylindricity, as well as flatness and parallelism.



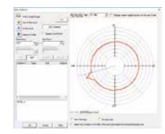


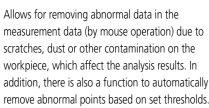


Allows for switching to measurement-only screen (run-only measurement screen), where operators are only allowed to run part programs.

Equipped with an offline teaching function, part programs can be created without even having actual measurement workpieces, and measurements can be virtually run in the 3D workpiece view window. Warnings regarding risk of collision can also be displayed.

Allows for setting of X and Z axes travel ranges to prevent collisions with workpieces as a result of operational errors. Travel ranges can be grasped at a glance by displaying the software limit information bar on the measurement control





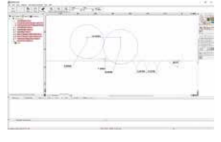


The customer can create measurement reports in custom formats by specifying how the analysis results will be displayed, as well as the sizes and positions of graphics.

FORMTRACEPAK-AP

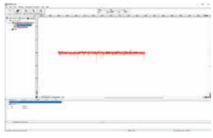
Contour analysis, surface roughness analysis and the creation of inspection certificates are included as standard features.

Contour analysis



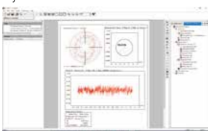
Provides not only a range of basic commands for analyzing points (10 types), lines (6 types), and circles (6 types), but also a wide variety of commands to calculate angles formed by a combination of items, pitches, distances, etc., contour matching function, and design value generation function as standard features.

Surface roughness analysis



Allows for surface roughness analysis according to standards, such as ISO, JIS, ANSI, VDA, etc. Provides a wide variety of functions not only for calculating parameters, but also for analyzing various graphs, removing (compensating) shapes such as slopes and curves, removing data, etc.

Layout



Allows for layout of contour, surface roughness, and/or roundness measurement results and graphics on a single sheet of paper by using simple operations. Furthermore, support for pasting from specified saved files allows results to be pasted from multiple files.

MCubeMap

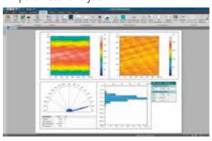
Visualizes analyzed surface roughness and contour by using a wide variety of graphic technologies.

Wide variety of data operation functions



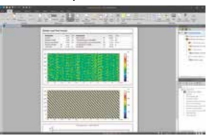
Allows for visualizing the measurement target in a 3D graphics view, as well as showing a section

3D parameter analysis



Supports the latest ISO 25178 3D surface texture Supports the lead (twist) analysis used for parameter specifications. Allows for easy creation of reports with freely laid out results of analyses related to not only vertical directions, such as Sa and Sq, but also spaces, compounds, features, and graphics.

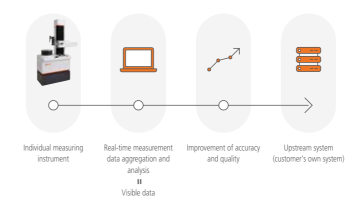
Lead (twist) analysis



assessing the sealing performance of shafts.

MeasurLink

view at an arbitrary point.



Reduction of defective products by "visualize product quality"

Measurement results enable various statistical processing operations. Furthermore, displaying the control chart in real time enables early detection of possible future failures (cutting tool wear, damage, etc.). In addition, connecting this program to an upstream network environment as a terminal enables the construction of a system for centralized management.

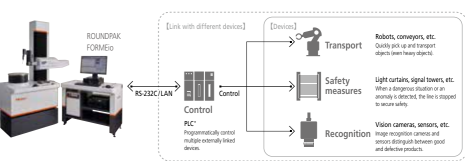
FORMFio

This is optional software for installing the external control function in the measuring instrument.

Remote status monitoring and control

With this function it is possible to monitor and control the measuring instrument conditions via RS-232C/LAN communication from the PLC (Programmable Logic Controller).





* Programmable Logic Controlle

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Efficient precision measurement for practically any workpiece

ROUNDTRACER EXTREME has applications supporting measurements for a wide variety of workpieces. It delivers efficient, high-precision measurements, such as continuous measurement of inside diameter and upper surface of thick workpieces owing to the motorized sliding axis, or automatic recognition of the stylus tip position during continuous measurement of inside and outside diameters of small holes.

APPLICATION

Camshaft



Camshafts require high-precision measurement because they control the opening and closing of inlet/outlet valves that improve the combustion efficiency of engines. Measurement of cam shape, surface roughness, and roundness, which previously required multiple measuring instruments and setup, can now be efficiently conducted using a single measuring machine.

Tool holder



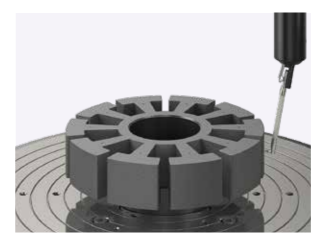
The tapered portion of tool holders requires high-precision measurement since it needs to pair with the main axis of machine tools. High-precision positioning by the newly developed centering element and Z axis slider enables highly reproducible measurements.

Bearing



The surface roughness of bearings requires high-precision measurement since it has direct impact on the coefficient of friction. A single ROUNDTRACER EXTREME can not only efficiently measure roundness, but also surface roughness with high accuracy.

Electric motor cores



Motor cores, which are the base of motor assemblies, require high machining accuracy. ROUNDTRACER EXTREME allows for efficient, high-precision workpiece setup for rectilinear contour measurement at multiple points.

Pulley based CVT



Pulley based CVTs are components of automotive continuously variable transmissions that contribute to fuel efficiency and smooth travel.

Measurement of surface roughness of the tapered portion, roundness, and contour. This previously required multiple measuring instruments and setup but can now be efficiently conducted using a single measuring machine.

Spline



The rotating X-axis tracking measurement function enables all-round measurement and assessment* of splines exceeding the measuring range of the detector.

* Subject to tracking angle limitation of the stylus for contour measurement.

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Styli for roundness measurement

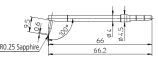
Standard stylus

Order No. Stylus tip Material ID measuring range Remarks

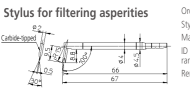
12AAV342 S ø1.6 mm Carbide-tipped ID ø7 mm or more Standard accessory

Depth less than 50 mm

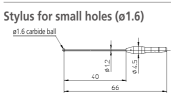
Deep groove A



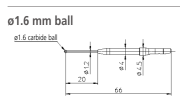
Order No. 12AAV388 SR0 25 mm Stylus tip Sapphire ID measuring ID ø14 mm or more Depth less than 50 mm range



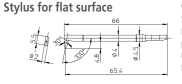
12AAV390 Order No. Stylus tip Carbide-tipped Material ID ø15 mm or more Depth less than 50 mm Remarks Vertical position



Order No. 12AAV392 Stylus tip S ø1.6 mm Material Carbide-tipped ID measuring ID ø3 mm or more Depth less than 38 mm range ID ø8 mm or more Depth less than 50 mm



Order No. 12AAV394 Stylus tip S ø1.6 mm Material Carbide-tipped ID ø3 mm or more Depth less than 18 mm ID measuring ID ø8 mm or more Depth less than 50 mm



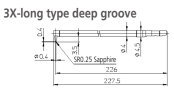
Order No. 12AAV396 Stylus tip Material Carbide-tipped ID measuring Remarks Horizontal position (Upper and lower surface

Vertical position



range Remarks

Order No. 12AAV400 2X-long type cutter mark Stylus tip R15 mm Carbide-tipped Material ID ø13 mm or more Depth less than 130 mm Remarks Vertical position

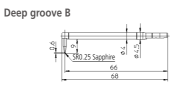


Order No. 12AAV402 SR0.25 mm Stylus tip Material Sapphire ID measuring ID ø12 mm or more range Remarks Vertical position

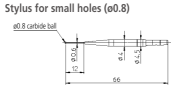
Stylus for notched workpieces



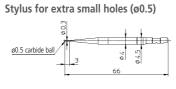
Order No. 12AAV387 Stylus tip S ø3.0 mm Material Carbide-tipped ID measuring ID ø8 mm or more



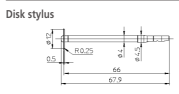
Order No. 12AAV389 SR0.25 mm Stylus tip Sapphire ID measuring ID ø15 mm or more Depth less than 50 mm



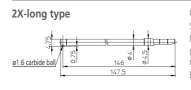
Order No. 12AAV391 Stylus tip Material Carbide-tipped ID measuring ID ø1.5 mm or more Depth less than 10 mm ID ø8 mm or more Depth less than 50 mm



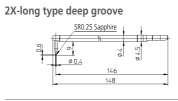
Order No. 12AAV393 Stylus tip S ø0.5 mm Carbide-tipped ID measuring ID ø1 mm or more Depth less than 2.5 mm range ID ø8 mm or more Depth less than 50 mm



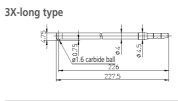
Order No. 12AAV395 Stylus tip R0.25 mm Carbide-tipped ID measuring ID ø14 mm or more range Depth less than 50 mm



Order No. 12AAV397 Stylus tip S ø1.6 mm Carbide-tipped ID measuring ID ø7 mm or more Depth less than 130 mm Vertical position Remarks

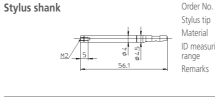


Order No. 12AAV399 SR0 25 mm Stylus tin ID measuring ID ø12 mm or more Depth less than 130 mm range Remarks Vertical position



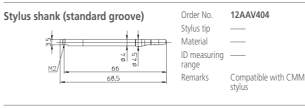
Order No. 12AAV401 Stylus tip S ø1.6 mm Material Carbide-tipped ID ø7 mm or more Depth less than 210 mm Vertical position

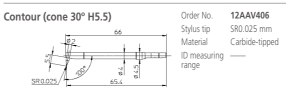
12AAV403

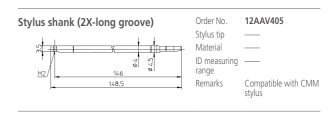


Stylus tip Material ID measuring range Compatible with CMM Remarks

Styli for roundness measurement

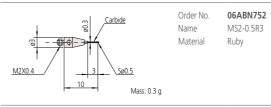


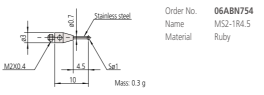


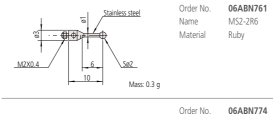


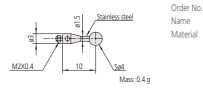
Using a stylus shank for roundness measurement described above enables the mounting of coordinate measuring machine (CMM) styli.

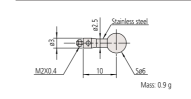
Styli for CMMs*











M2X0.4

Order No. Mass: 0.3 a

MS2-1.5R4.5 Name Material Ruby Order No. 06ABN769

Name

Material

Order No.

Name

Mass: 0.3 g

Material

06ABN753

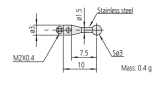
MS2-0.7R4

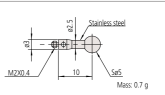
06ABN758

MS2-3R7.5

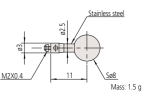
Ruby

Ruby





06ABN780 Order No. Name MS2-5R10 Material Ruby



Order No. 06ABN788 Name MS2-8R11 Material Ruby

Order No.

Name

Material

MS2-4R10

06ABN786

MS2-6R10

Ruby

Ruby

12 13

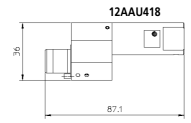
^{* 12}AAV404 (stylus shank <standard groove>) or 12AAV405 (stylus shank <2X-long groove>) required separately.

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Roughness detector adapter

This product enables the mounting of a roughness detector (178-396-2 or 178-397-2) to ROUNDTRACER EXTREME.





12AAC735 (2 μm)

12AAB409 (5 μm)*1 12AAB421 (10 μm)*1

12AAB339 (2 μm)

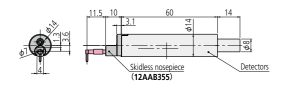
12AAB410 (5 µm)

(): Tip radius

12AAB422 (10 μm)

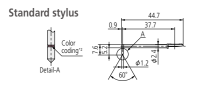
(): Tip radius

For Surface Roughness Measuring | Detectors



Order No.	Measuring force	
178-396-2	0.75 mN	'97ISO and '01JIS compliant detectors
178-397-2	4 mN	Detectors that comply with previou standards, for general use, etc.

For Surface Roughness Measuring | Styli



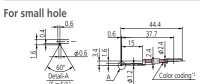
12AAE882 (1 μm) **12AAE924** (1 μm)* 12AAC731 (2 µm) **12AAB403** (5 μm)* 12AAB415 (10 µm)* **12AAE883** (250 μm)*³ (): Tip radius

12AAC732 (2 μm)

12AAB404 (5 µm)

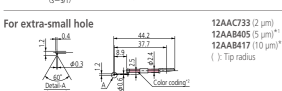
(): Tip radius

12AAB416 (10 µm)*

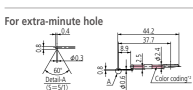


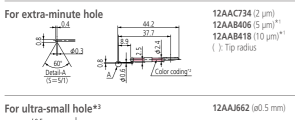


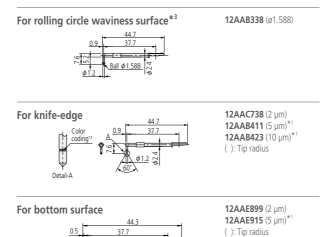
For deep groove (10 mm)











*1 Tip angle 90°

*2	Tip radius	1 µm	2 µm	5 µm	10 μm	250 μm	_
	Color coding	White	Black	No color	Yellow	No notch or color	

^{*3} Used for calibration, a standard step gage (178-611, optional) is also required.

Note: Customized special interchangeable styli are available on request. Please contact any Mitutoyo office for more information

Three-jaw chuck (key operated)



Suitable for holding longer parts and those requiring a relatively powerful clamp.

211-014

211-031

• Holding capacity: Internal jaws: OD=ø2-ø35 mm ID=ø25-ø68 mm External jaws: OD=ø35-ø78 mm

- External size (D×H): ø157×70.6 mm
- Mass: 3.8 kg

Micro chuck



Used for clamping a workpiece (less than ø1 mm dia.) that the centering chuck cannot handle.

- Holding capacity: OD=ø0.2-ø1.5 mm
- External size (D×H): ø107×48.5 mm
- Mass: 0.6 kg

350850

Centering chuck (knurled ring operated)

211-032



Suitable for holding small parts with easy-to-operate knurled-ring clamping.

- Holding capacity: Internal jaws: OD=ø1-ø36 mm ID=ø16-ø69 mm External jaws: OD=ø25-ø79 mm
- External size (D×H): ø118×41 mm
- Mass: 1.2 kg

Magnification calibration gage

211-045



Used for normalizing detector magnification by calibrating detector travel against displacement of a micrometer spindle.

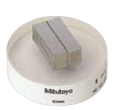
- Maximum calibration range: 400 µm
- Graduation: 0.2 µm
- External size (WxDxH): 235 (max.)×185×70 mm
- Mass: 4 kg

Cylindrical square

• External size (D×H): ø70×250 mm

- Straightness: 1 µm
- Cylindricity: 2 μm
- Mass: 7.5 kg

Gauge block set for calibration



997090

Auxiliary stage for a short workpiece

356038

12AAV541



Side table





14 15



Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



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