



ROUNDNESS MEASUREMENT TRADE-IN TRADE-UP PROGRAM

LIMITED TIME OFFER



2252

Bulletin No. 2352





Trade in your any old Mitutoyo Form Measuring System and receive a significant trade-in allowance towards a brand new, state-of-the-art Mitutoyo roundness system and experience unbeatable precision and accuracy when assessing complex geometries of any workpiece.

The capabilities of a new Mitutoyo Roundness Measurement System, such as the RA-1600M, RA-2200, RA-H5200, Roundtracer Flash and Roundtracer Extreme series models, will transform your quality control processes. Experience higher-accuracy measurements along with faster throughput, better efficiency and unheralded professional support to make your inspection line the envy of your competitors.

With this limited-time program, your move to a new, state-of-the-art Mitutoyo Roundness Measurement System could not be easier, faster or more budget friendly.

The benefits of a new Roundness Measuring System include:

Solutions for Every Need

Mitutoyo produces compact hand-held instruments, tabletop models, high-precision floor systems and custom solutions to measure roundness and cylindricity in a wide range of applications

Automated Measurement

Many Mitutoyo Roundness Measuring Instruments include advanced CNC control functions which allow for high volume, faster throughput and increased efficiency.

Advanced Software

Mitutoyo offers powerful analysis software for easier, more efficient total system control with a wide variety of measurement parameters.

- Get the latest, state-of-the-art measurement technology on the market today
- Enhance your roundness or cylindricity measurement accuracy, reliability

How the program works:

We want to see your old Roundness system. Contact your local Mitutoyo America sales representative or your local Mitutoyo Roundness distributor to discuss your new machine needs. Upon evaluation of your needs, we will assess your current machine for trade in. Many considerations go into preparing a trade offer:

- ✓ Machine model and size
- ✓ Current Form of Mitutoyo software.
- Your old machine location and the new machine installation location. We will remove, ship and recycle your existing machine at no charge as long as it is located at the same site where your new machine will be installed.

Are you ready to get started? Contact your local Mitutoyo representative or local Mitutoyo Form distributor today.

Eligible Roundness Measuring System trade-in models:



Roundness Line-up

Mitutoyo



RA-120P

Best-in-class rotational accuracy in compact type roundness measuring instruments.Fine adjustment on both X- and Z-axes



RA-1600 / RA-1600M

A new PC-compliant roundness and cylindrical-form measuring instrument with extensive analysis features to enable measurement of a wide variety of workpieces.



RA-2200 / RA-2200 PLUS

Equipped with a highly accurate turntable that enables simple and accurate centering and leveling of the workpiece.



Roundtracer Extreme

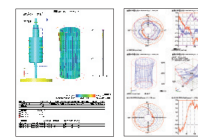
High measuring accuracy and reliability using automated measurement with independent/simultaneous multi-axis CNC control. integrates roughness, contour and surface roughness measuring all-in-one.

Analysis Software

ROUNDPAK®

Mitutoyo ROUNDPAK[®] Measurement and Analysis Software delivers an intuitive, userfriendly interface, providing flexibility to simplify setup and control. The software caters to a broad spectrum of parameters, such as roundness/cylindricity, flatness, and parallelism and features an offline teaching function for virtual execution of simulated 3D measurement operations to enhance and speed up the measuring process.





Enhanced Services

Mitutoyo application engineers can help maximize your new Roundness system with part programming. Roundness and cylindricity contract part programming is an important quality control tool that helps manufacturers ensure the consistent production of high-quality parts that meet customer specifications. Mitutoyo also offers contract inspections where our world-class calibration lab can verify your parts are adhering to the intended tolerances with accuracy down to just 5 nanometers.



© 2023 Mitutoyo America Corporation

Financing Available

Mitutoyo America Corporation offers quick and simplified financing for purchasing measuring equipment. Financing is available for equipment purchases over \$20,000. Most transactions approved in 24 hours or less. Contact your local Mitutoyo Sales Representative for more information.

- Credit Application Only Program Up to \$350,000
- Low Rates
- Fast Service
- Flexible Terms (12-84 months)
- ✓ Simple Lease Documentation
- ✓ Variety of Lease Options

	0ę	ince	20	
None		heite _		-
Dank Dave Diray Dail Distra Rockers Danking Romant P			~	- 1
fact Pere				
Face complete the following informe				-
	N Owner			-
	S Gare		- iv	-
		The		-
	% Owner Cay	Deter -	24	-
Characte Same		The		
Social Security Namber	% Dane	(here		-
By signing being you harshy settly and behaviour compared tanks and author bactron and personal could profiles	underla Witness America Carson	rian ar inslegentei in daara Ramayaratai	in the investment of	-
				-

Offer financing on:

- Coordinate Measuring Machines
- Vision Measuring Systems
- Form Measuring Equipment
- Optical Measuring Equipment
- Automated Measuring Solutions
- Precision Measuring Instruments



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 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 measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.

My.Mitutoyo

Mitutoyo End User Portal Search for products, request a product quote, take online metrology courses, and much more. My.Mitutoyo.com puts everything Mitutoyo directly in front of you.



Find additional product literature and our product catalog

www.mitutoyo.com

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive. Specifications are subject to change without notice.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.



Mitutoyo America Corporation

www.mitutoyo.com One Number to Serve You Better 1-888-MITUTOYO (1-888-648-8869)

M³ Solution Centers:

Aurora, Illinois (Headquarters) Boston, Massachusetts Huntersville, North Carolina Mason, Ohio Plymouth, Michigan City of Industry, California Renton, Washington Houston, Texas