## Contour Measuring System CON:RACER CVZ2100 Series

Catalog No. E15020(4)


Remarkable operability and functionality revolutionize contour measuring systems and enable measurement that is fast, accurate, and easy.

Functions are redesigned based on thorough analysis of all contour measurement operations, enabling measurement that is fast, accurate, and surprisingly easy.


New functions to reduce operator workload are actively pursued and functions are blended to deliver a speed performance unimaginable for a standard model.

Easy operation with X-axis jog shuttle


A jog shuttle covering a wide speed range is equipped as standard. The drive unit can be moved easily to the measurement position by using the jog shuttle.

Centralized front control panel


The operation flow is significantly shortened by arranging the switches for stylus position change, measurement start/stop, and return on the front of the drive unit. These operations are required for every single operation cycle. This centralized panel can therefore reduce the workload of operators and improve measurement efficiency.

A quick-vertical-motion stand with remarkable operability


The quick-vertical-motion stand allows operators to swiftly and easily move the drive unit to and from the measurement height without having to push or pull. Moreover, this stand is equipped with a stop for quick repositioning to the measurement height, which ensures an easy and highly efficient measurement flow.


By enabling faster $X$-axis movement and enhancing the stylus up/down functions, the drive unit can return to the measurement start position after auto-displacement of the stylus. This is especially useful when multi-location (multiple-unit) measurement is being executed by a part program.

The combination of high accuracy and excellent operability allows flexible support of a wide range of measurement needs.
"Pursuing high accuracy is our mission"
Introducing a new highly accurate digital scale
The detector unit (Z1 axis) is equipped with a highly accurate arc scale. This scale directly tracks the arc locus of the stylus tip so that the most accurate compensation can be applied to the scale output, which leads to higher accuracy and resolution.


Easy setup for highly accurate and efficient measurement
The highly accurate digital arc scale not only improves measurement accuracy, but can also be set up easily.


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## X -axis inclination mechanism is a standard feature

The CV-2100 series* is equipped with a drive unit inclination mechanism that enables inclined-plane measurement without changing settings.

* For CV-2100N4, a manual column stand No.218-042 (refer to P13) is required (optionally avaliable.)

Inclination angle (MAX): $\pm 45^{\circ}$
(For CV-2100M4)

A range of options available according to the application

*: If the CV-2100N4 is operated without the dedicated manual stand, the measuring range of the $Z$ axis might be reduced depending on the instalation conditions. If you are considering using the CV-2100N4 without the stand, contact your loca Mitutoyo sales office for advice.
2: Optional accessory (refer to page 13)


Multiple language support (18 languages)
You can switch the language ${ }^{*}$ to be used in the measurement, analysis, and layout windows.
Ater measurements have been made, you can switch to another language and create
*Suported languages. Japanese, English, German, French, Italian, Spanish,
Poish, Hungainan, Swedish, Czech,
Simplified Chinese, Traditional
 Chinese, Korean, Turkish, Portugucese, Dutch, Russian and Thai.

## Online help function

Online help that can be viewed any time is incorporated into the software. In add tition to index and keyword searches, a status saving help button, which displays menus and Windows help with
a click of the mouse. is rovided. a click of the mouse, is provided.


* Online help function supports only Japanese and English.


## Measurement control

To make only a single measurement, you can create a part program in the single mode. To measure multiple workpieces of an identical shape, you can use the teaching mode.
Since you can embed the entire flow, from making measurement to printing a report, into a part program, you can efficiently make measurements, analyze data, and output a report. A function is
also provided that enables you to insert comments accompanied with photographs at desired timings, enabling you to embed the roles described in a measurement procedure document that specifies important points such as work settings.


To make immediate measurements, you can use the pull-down menu to easily select and call up the desired operating procedure.


## Button-editing function

You can hide buttons that are not used frequently. For example, you can choose to display only those buttons that are used frequently and increase the size of the displayed graphics window,
thereby customizing the window to suit your needs.


Contour Analysis Software: FORMTRACEPAK

## Contour Analysis

## Design value generation function

You can generate design data from CAD data (DXF or IGES file) or text data. Furthermore, since you can also convert measurement data into design data, you can save parts data prior to use (testing) as design data and effectively utilize it for checking the wear following use (testing).

## Data combination function

You can combine partial data collected separately from a workpiece (made necessary due to shape characteristics) into a single graphic for convenient analysis.


Best-fit processing function for measurement point strings
This function tries to fit the measurement points to the stored reference data on the same coordinate system. It can eliminate the effects of a shift that may occur when setting the workpiece during
automatic analysis. automatic analysis.


Calculation command repetition setting
When identical shapes have the same pitch, you can analyze all of the shapes in a batch by specifying a single analysis location and the pitch.


Data superimposition command
You can superimpose two sets of data by detecting their characteristic points. Use the mouse to drag and move the measurement point strings to the desired positions to be superimposed.


Integrated layout
You can use simple operations to lay out graphics obtained from measurements as well as measurement results for surface roughness, contour, and roundness on a single page.
Furthermore, since the program now allows you to specify a saved file and paste it, you can easily paste results from multiple files.
Note: the optional ROUNDPAK roundness/cylindricity analysis program is required.
(Ver. 7 or higher)


Element information bar
This bar displays the attribute values of the pasted items, allowing you to easily check the contents of the pasted measurement data files.

## System layout printing

By simply selecting the items to be output, you can automatically lay
By simply selecting the tems
out the page to be printed.
Use this feature when you wish to simplify the printing task.

Element insertion bar
Using the mouse to drag and drop the analysis content displayed in the element insertion bar, you can paste it into the layout. From the contour circle or line alone and paste it in position.

Saving the result as a web page Since you can save the result in html or mhtml format, which can be displayed using Internet Explorer or Microsoft Word, you can installed.

## Optional Accessories

## 3-axis Adjustment Table: 178-047

This table helps make the adjustments required when measuring
cylindrical surfaces The corrections for the pitch angle and the swivel cylindrical surfaces. The corrections for the pitch angle and the swivel angle are determined from a preiminary measurement and the Digimatic be leveled with this table By using Mitutoyo's 3 -axis adjustment table be leveled with this table. By using Mitutoyo's 3 -axis adjustment table, FORMTRACEPAK guidance. No experience or special expertise is required.


Guidance display when using 3 -axis adjustment table


## Optional Accessories



Vibration isolators (Desk types)

*1 Used together with vibration isolator (12AAK110).
2 User to provide a printer rack.

## Arms and Stylus



## Specifications

Specifications

|  |  | CV-2100M4 | CV-2100N4 |
| :---: | :---: | :---: | :---: |
| Measurement range | X-xis | 100 mm |  |
|  | Z1-xxis (detector unit) | 50 mm |  |
| Z2--xis (column) travel range |  | 350mm |  |
| X-xxis inclination angle |  | $\pm 45^{\circ}$ |  |
| Resolution | X-xis | 0.14 m |  |
|  | 21-axis | 0.14 m |  |
| Drive method | X -xxis | Motorized drive ( $0-20 \mathrm{mms}$ ) |  |
|  | 21-xxis (column) | Manual (quick-up-and-down motion, fine feed) | - |
| Measuring speed |  | $0.02,0.05,0.0,0.0 .2,0.5,1.0,2.0,5.0 \mathrm{~mm} / \mathrm{s}$ |  |
| Linearity accuray ( $X$-xxis horizontal orientation) |  | $2.5 \mathrm{um} / 100 \mathrm{~mm}$ |  |
| $\begin{aligned} & \text { Accuracy } \\ & \left(20^{\circ} \mathrm{C}\right. \end{aligned}$ | X-xis | $\pm(2.5+0.02 L) ~ \mu \mathrm{~m} \mathrm{~L}=$ Measurement Length ( mm ) |  |
|  | 21-axis | $\pm(2.5+0.14 \mid)$ um $\mathrm{H}=$ Measurementt height from horizontal position within $\pm 25 \mathrm{~mm}$ |  |
| Measurement direction |  | Push and pull |  |
| Measurement sufface direction |  | Downward |  |
| Measuring force |  | $30 \pm 10 \mathrm{mN}$ (3gt) |  |
| Styus traceable angle (Standard accessory styus) |  | Ascent $77^{\circ}$, Descent $87^{\circ}$ (Depends on the surface condition) |  |
| External dimensions ( $\mathrm{W} \times \mathrm{DxH}$ ) |  | $745 \times 450 \times 885 \mathrm{~mm}$ | $651 \times 143 \times 138.5 \mathrm{~mm}$ |
| Mass |  | 145.8 kg | 5.8 kg |

Dimensions

CV-2100N4


CV-2100M4


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Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, 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, dimensions and weights. The stated standaros, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. Only quotations submitted by ourselves may be regarded as definitive.
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Coordinate Measuring Machines
Vision Measuring Systems
Form Measurement
Optical Measuring
Sensor Systems
Test Equipment and
Seismometers
Digital Scale and DRO Systems
Small Tool Instruments and
Data Management

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