

Rapid Measuring Systems

NEW One-key measurement in seconds



www.fowlerprecision.com

Simple Operation

One-Key Precision Measurement

The RM series of Fowler, Rapid Measuring Machines achieves fast dimensional measurement with one-key operation using proven precision image analysis algorithms using double telecentric lenses. In CNC mode, after placing workpieces on the measuring table, the operator only needs to press the start button, for the instrument to measures and evaluate multiple dimensions quickly. Consequently, the RM series is a one-key, image measuring machine.

Simple Operation



Efficient Measurement

The RM series is equipped with double telecentric optical lenses with high depth of field and large field of view. **High Depth Of Field:** Without focusing multiple times, accurate measurements are achieved over the entire of depth of field.

Large Field Of View: Measure all the features of on objects in the field within seconds.



Optical Lenses

Optical Lenses

Clear images at varying heights

Thanks to the double telecentric optical lenses with high depth of field and high resolution, images are clear even at different heights. Measuring data can be obtained correctly without tedious adjustment of the focal point.



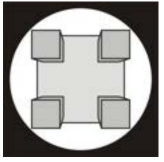
Normal lenses



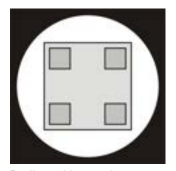
Dedicated lenses for RM series

Always real size even if there are stages

Sizes of objects in images are always actual. Measuring data can be obtained correctly even for concave-convex areas.



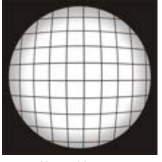
Normal lenses



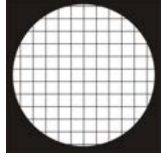
Dedicated lenses for RM series

Zero distortion in the full field of view

Practically zero distortion of the image in the full field of view. Same results in any position on the measuring stage.



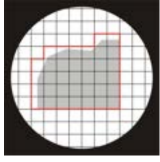
Normal lenses



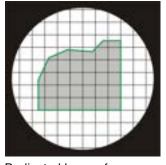
Dedicated lenses for RM series

Sub-Pixel processing of edges

Thanks to algorithms of high-order interpolation and numerical fitting, the software can perform sub-pixel processing on the edges, and high-precision measurement with sub-pixel level is applied in a large field of view.



Normal lenses



Dedicated lenses for RM series



| Technical | Speci | fications | Model No. 54-830-310-0 |
|---------------------|------------------------------------|---------------------|---|
| Image Sensor | | | 2x 5M monochrome CMOS |
| Monitor | Built- | ln | 10.4" LCD (XGA: 1024 x 768) |
| | Outsi | de | 24" LCD (XGA: 1920 x 1080) |
| Accept | ance Ler | IS | Double Telecentric Lens |
| Light | | Ring | Four-segment illumination (White light/green light) |
| Ligiti | | Bottom | Telecentric transmission illumination (Green light) |
| F.O.V | | Large Field | Ø100mm x L200mm |
| F.O. V | High Precision | | W20mm x L130mm |
| | Large | Without Stitching*1 | ± 1µm |
| Repeatability of | Field | With Stitching*2 | ± 2µm |
| Image Meas. | High | Without Stitching*1 | ± 0.5μm |
| | Precision | With Stitching*2 | ± 1.5µm |
| Accuracy | Large | Without Stitching*1 | ± 5μm |
| of | Field | With Stitching*2 | $\pm (7 + 0.02L) \mu m$ |
| Image Meas. | High Precision | Without Stitching*1 | ± 2µm |
| | | With Stitching*2 | $\pm (4 + 0.02L) \mu m$ |
| Software | | | VisionX |
| | Resolution | | 0.1 <i>µ</i> m |
| Physica | al Probe | | No |
| XY | | X Travel Range | 110mm |
| Object Table | Y Travel Range Loading Capacity | | _ |
| | | | 3 kg. |
| | Travel Ra | | 35mm (Motorized) |
| Size (L x W x H) | | | 500mm x 280mm x 670mm |
| Weight | | | 31 kg. |
| Input | | | AC-100-240V, 50/60Hz, 2A |
| Working Environment | | | Temp. 10°C - 35°C, Humidity 20-80%, Vibration <0.002g, Less than 15Hz |

Remark: *1 In the focus position, the environment temperature is +20 $^{\circ}$ C ± 1.0 $^{\circ}$ C

 $^{^*2}$ In the focus position, the environment temperature is +20 °C \pm 1.0 °C, and the load on the table is 1 kg or less; L is the moving range of the table (mm)



| Technica | l Speci | fications | Model No. 54-830-320-0 |
|------------------|-------------------|---------------------|---|
| Image Sensor | | | 2x 5M monochrome CMOS |
| Monitor | Built-In | | 10.4" LCD (XGA: 1024 x 768) |
| | Outside | | 24" LCD (XGA: 1920 x 1080) |
| Accept | tance Ler | าร | Double Telecentric Lens |
| Light | | Ring | Four-segment illumination (White light/green light) |
| Ligiti | | Bottom | Telecentric transmission illumination (Green light) |
| F.O.V | | Large Field | 200mm x 200mm (4 Angles R50) |
| F.O. V | High Precision | | 130mm x 130mm |
| 5 | Large | Without Stitching*1 | ± 1µm |
| Repeatability of | Field | With Stitching*2 | ± 2µm |
| Image Meas. | High Precision | Without Stitching*1 | ± 0.5μm |
| | | With Stitching*2 | ± 1.5μm |
| Accuracy | Large | Without Stitching*1 | ± 5µm |
| of | Field | With Stitching*2 | ± (7 + 0.02L) μm |
| Image Meas. | High Precision | Without Stitching*1 | ± 2µm |
| | | With Stitching*2 | ± (4 + 0.02L) μm |
| Resolu | ution | | 0.1µm |
| XY | | X Travel Range | 110mm |
| Object Table | | Y Travel Range | 110mm |
| , | | Loading Capacity | 5 kg. |
| Z-Axis | Travel R | ange | 75mm (Motorized) |
| | xWxH | | 531mm x 386mm x 731mm |
| Weigh | t | | 49 kg. |
| Input | | | AC-100-240V, 50/60Hz, 2A |
| Workir | ng Enviro | nment | Temp. 10°C - 35°C, Humidity 20-80%, Vibration <0.002g, Less than 15Hz |

Remark:

^{*1} In the focus position, the environment temperature is +20 °C \pm 1.0 °C *2 In the focus position, the environment temperature is +20 °C \pm 1.0 °C, and the load on the table is 2 kg or less; L is the moving range of the table (mm)



| Technical | l Specifications | | | Model No. 54-830-830-0 |
|------------------|---------------------|--------|-------------------------|---|
| Image Sensor | | | | 2x 20M monochrome CMOS |
| Monitor | Built-In | | | 10.4" LCD (XGA: 1024 x 768) |
| | Outside | | | 24" LCD (XGA: 1920 x 1080) |
| Accept | Acceptance Lens | | | Double Telecentric Lens |
| Light | Ring | | | Four-segment illumination (White light/green light) |
| Ligiti | Bottom | | | Telecentric transmission illumination (Green light) |
| F.O.V | Large Field | | | 300mm x 200mm (4 Angles R50) |
| 1.0.0 | High Precision | | | 230mm x 130mm |
| | Large | With | nout Stitching*1 | ± 1μm |
| Repeatability of | Field | With | Stitching*2 | ± 2μm |
| Image Meas. | High | With | nout Stitching*1 | ± 0.5μm |
| geeuc | Precision | With | Stitching*2 | ± 1.5μm |
| Accuracy | Large | | nout Stitching*1 | ± 3μm |
| of | Field | | Stitching*2 | ± (5 + 0.02L) μm |
| Image Meas. | High | | nout Stitching*1 | ± 1.5μm |
| _ | Precision | With | Stitching*2 | ± (3 + 0.02L) μm |
| Resolu | ition | | | 0.1μm |
| | | | suring Range (X*Y) | 120*110mm |
| | | | : Hole/Depth Ratio | 1.5 |
| Height Meas. | | | of Beam | Ø38µm |
| (Physical Probe | | Res | olution | 0.25µm |
| Optional) | Z | | Range (Z) | ± 3.5µm |
| | Non-Move | ment | Accuracy | ± 2µm |
| | Z | | Range (Z) | 75mm |
| | Moveme | | Accuracy | \pm (6 + 0.01H) μ m, H is Z movement height in mm |
| Horizontal | | | ation Angle | Range 360°, Resolution 0.01° |
| Rotary Unit | Rotation Speed | | | 0.2 - 2rev/s |
| (Optional) | Max Diameter | | Diameter | Ø60mm |
| XY | | | avel Range | 210mm |
| Object Table | | | avel Range | 110mm |
| | | Loa | ding Capacity | 5 kg. |
| | Z-Axis Travel Range | | | 75mm (Motorized) |
| Size (L x W x H) | | | | 531mm x 503mm x 731mm |
| Weight | | | | 7.5 kg. |
| Input | | | | AC-100-240V, 50/60Hz, 2A |
| Workin | g Enviror | nmen | t | Temp. 10°C - 35°C, Humidity 20-80%, Vibration <0.002g, Less than 15Hz |
| Remark: *1 In th | e focus no | eition | the environment tempera | ture is ±20 °C ± 1.0 °C |

Remark:

^{*1} In the focus position, the environment temperature is +20 °C ± 1.0 °C
*2 In the focus position, the environment temperature is +20 °C ± 1.0 °C, and the load on the table is 2 kg or less; L is the moving range of the table (mm)

Applications/Accessories

Applications

The RM Series of Rapid Measuring Machine is in every industry, including machinery, electronics, injection molding, hardware, rubber, low-voltage electrical appliances, magnetic materials, precision stamping, connectors, terminals, mobile phones, home appliances, printed circuit boards, medical equipment, watches, tools, etc.



Phone case



Phone accessories



Watch parts



Watch accessories



Machined parts



Stamped parts



Sheet metal parts



Injection molding



Magnetic elements



Cutting tools



Small metal parts



Gears



Rubber rings



Springs



Threads and shafts

Accessories

| Order Number | Description |
|--------------|--|
| 54-830-099-0 | Rapid measuring system workstation |
| 54-830-005-0 | Transparent acrylic V-shaped block with two grooves 3mm, 6mm |
| 54-830-010-0 | CAD importing software module |
| 54-830-015-0 | Optical probe for height measurement |
| 54-830-020-0 | Horizontal rotary unit |
| 54-830-025-0 | Checkerboard master gage for camera calibration |
| 54-830-030-0 | 300mm glass ruler for calibration of glass-scale (only available for RM8300) |
| 54-830-035-0 | Coaxial light source |
| 54-830-040-0 | Glass countertop for RM8300 |
| 54-830-045-0 | Glass gage for accuracy verification, size: 65mm x 65mm |
| 54-830-050-0 | Jig with central symmetry |
| 54-830-055-0 | Metal V-shaped block |
| 54-830-060-0 | Data exchanging software module |
| 54-830-065-0 | Q-DAS software module |
| 54-830-070-0 | Foot pedal board (Work as "Start" button) |



HEADQUARTERS

780 Dedham Street • Canton • Massachusetts 02021 (800) 788-2353 • (617) 332-4137 fax www.fowlerprecision.com • sales@fowlerprecision.com

DISTRIBUTION CENTER & SHOWROOM

28010 Industry Drive Valencia, California 91355 (415) 633-5354