

New Entry Model Standard Pursuing Low Price and Ease of Use

Compact Design Makes It Smallest in the World

The horizontal width (320 mm) is 49% less, the height (500 mm) is 22% less and the footprint is also 50% less than the previous model.

World's First Column Moving Structure (patent pending)

Adopted a structure enabling access from both right and left directions. Enables flexible access to workpieces.

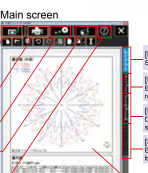
Adopted Tablet PC

Easy operation with tablet PC touch panel. Connection to the instrument is selectable between Bluetooth wireless connection and USB connection.



Single Screen Integrating Necessary Icons





Four tabs necessary for data analysis

[Layout] Selects ledger layout (left figure).

[Menu] Enables addition of display items, saving and reading of documents, etc.

[Data Pool] Displays list of actually executed operations such as measurement and analysis.

[Smart Tool Bar] Enables editing of analysis area data (changing wave form color and addition of displayed parameters, etc.)

To edit document layout

[Analysis Area] Displays print layout *The stand for tablet PC is optional.

Newly Developed ACCTee for TABLET

Intuitive operations, such as swiping and pinching, enhance smoothness in measuring operations.

Available in Multiple Languages (Standard Function)

Available languages:

Japanese/English/German/French/Italian/Spanish/ Chinese/Korean/Czech/Polish

Alignment Assist Function (Standard Function) (Patented)





By turning the rotary table



the displacement between the rotation center of the workpiece and the rotation center of the table is displayed in bar graph.

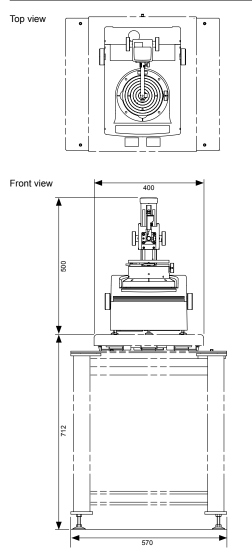


You only need to turn the knob and set the displacement in the bar graph "0". *Leveling is executed in the same way.

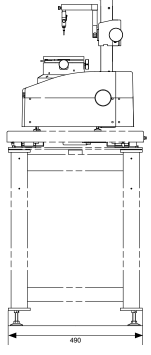
X ACCRETECH TOKYO SEIMITSU

RONDCOM TOUCH

External view



Side view



Specifications

| Model | | | RONDCOM TOUCH |
|------------------------------------|--|-------------|---|
| Measuring system | | | Manual |
| | Max. measuring diameter | | Φ 150 mm |
| Measuring range | Right/left feed range (X-axis) | | ±80 mm (Manual) |
| | Up/down feed range (Z-axis) | | 162 mm (Manual) |
| | Max. loading diameter | | Φ 240 mm |
| | Max. measuring height | | 160 mm |
| Rotation accuracy | Radial direction JIS B 7451-1997 | | (0.04+6H/10,000) μm H: Measurement height [mm] |
| | axial direction | | (0.04+6R/10,000) µm R: Measuring radius [mm] |
| Measurement speed | Rotational direction (θ-axis) | | 6/min Fixed |
| Rotary table | Table outside diameter | | Φ 148 mm |
| | Adjustment range of | | ±2 mm/±1° |
| | centering/tilting | | *With fixed point structure |
| | Load | | 15 kg |
| | Detection range | | ±400 μm |
| | Measuring force | | 70 mN |
| | Stylus shape | | Φ 1.6 mm Carbide ball |
| | Stylus length | | 17 mm |
| data processor | | | Tablet PC |
| OS | | | Windows ® |
| Co mmunication | Wireless | | Bluetooth ® |
| function | Wired | | USB 2.0 |
| Display device | | | 10.1 inch TFT color LCD with touch panel (capacitance) |
| Interface | | | USB 2.0 x 2 |
| Integrated Analysis Software | | | Tablet version ACCTee |
| Type of filter | Digital filter | | Gaussian/Phase compensation 2RC/Spline/Robust (Spline) |
| Cutoff value | Rotational direction (θ-axis) | Low pass | 15, 50, 150, 500 peaks/rotation settable any value in range 15 to 500 peaks/rotation |
| | | Band pass | 15 to 150, 15 to 500 peaks/rotation |
| Display maginification | | | ±400 μm |
| Roundness evaluation of form error | | | MZC (min. zone circle method), LSC (least square circle method) MIC (max. inscribed circle method), MCC (min. circumscribed circle method) N.C. (no compensation) |
| Measuring items | Rotational direction | | Roundness, flatness, parallelism, concentricity, coaxiality, squareness, thickness variation, run-out |
| Analysis processing functions | | | notch function (level, angle, cursor), profile characteristic graph display (bearing area curve, amplitude distribution function, power spectrum) Gear analysis |
| Special function | | | Alignment assist function, error judgment function,security function |
| Recording system | | | Color or laser printer can be selected |
| Other | Power supply (Voltage to be specified) | | AC100 to 240 V ±10% 50/60 Hz |
| | Power consumption | | max. 50 VA (Tablet PC, except printer) |
| | Air supply | | Supplypressure: 0.3 to 0.7 MPa, Working pressure: 0.25 MPa |
| | Air consumption volume | | 30 NL/min |
| | Supply position | | Measuring section rear surface |
| | Nipple for air source connection | | One touch coupling for Φ 8 mm (outer diameter) hose |
| | Measuring section | Standard | 320(W)x 410(D)x500(H) mm |
| | | High column | Approx. 26 kg |
| | Tablet PC | Standard | 183(W) x 15.8(D) x 263(H) mm |
| | | High column | Approx. 1 kg |
| | | | |

Dedicated catalog is available.

X ACCRETECH TOKYO SEIMITSU