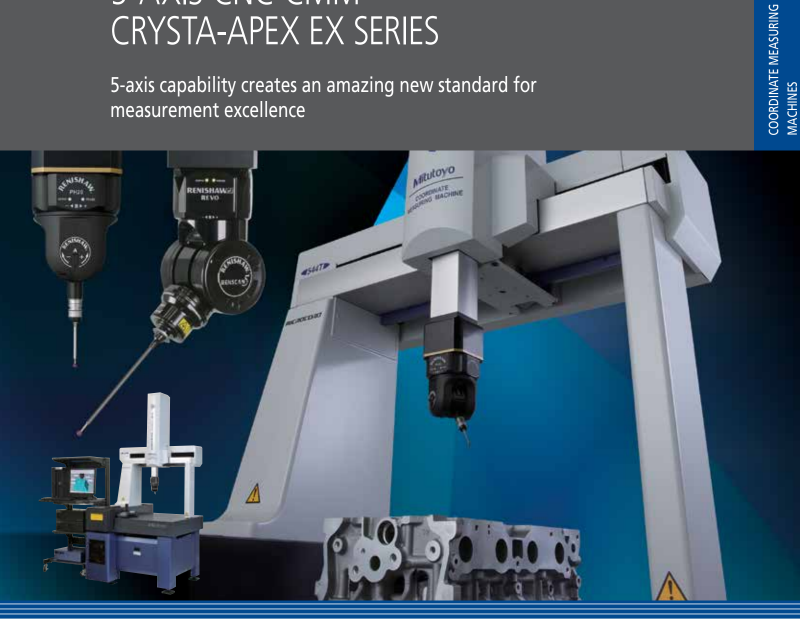


Willrich Precision Ph 866-945-5742 email: sales@willrich.com



5-AXIS CNC CMM **CRYSTA-APEX EX SERIES**

5-axis capability creates an amazing new standard for measurement excellence



Bulletin No. 2172 (2)

5-Axis CNC CMM CRYSTA-Apex EX Series

Smooth 5-axis probe control achieves superior measurement productivity

CRYSTA-Apex EX 500T/700T/900T Series

- Incorporates PH20 5-axis touch-trigger probe.
- Smooth 5-axis control drastically reduces measurement time for probe orientation.



5-axis control drastically reduces measurement time.



Productive operation

5-axis design offers a choice of highly productive measurement methods, including "head touch" for point measurement by moving the probe head only in two axes, and high speed 5-axis touch trigger scanning.

Mitutoyo

COORDINATE

CRYSTA-Apex EX 1200R Series

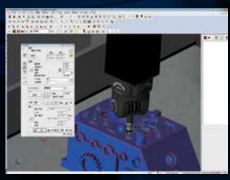
ENSEAN

• Equipped with REVO 5-axis scanning probe head.

• Allows ultra high speed 5-axis scanning rate up to 500mm/sec, far surpassing conventional 3-axis control.



Allows productive online or off-line programming using 3D CAD modeling.



Programming with 3D CAD model

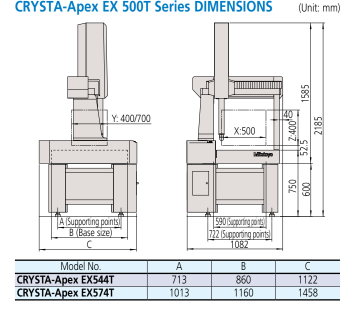
Time saving measurement routines

CRYSTA-Apex EX 500T/700T/900T Series

- The CRYSTA-Apex EX 500T/700T/900T series are CNC CMMs equipped with the PH20 5-axis control touch-trigger probe.
- 5-axis operation reduces the time required for probe orientational movements and allows more flexible positioning. This also ensures easy access to complex workpieces and saves time both during programming and measurement.



CRYSTA-Apex EX 500T Series DIMENSIONS

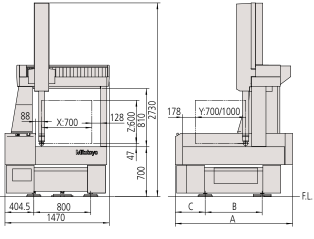


- In addition to 3-axis point measurement similar to conventional coordinate measuring machines, the PH20 probe head also supports 'head touch' operation for quick point measurement using the two rotational axes of the probe only, with no movement required along the CMM axes.
- PH20 incorporates a TP20 probe and allows use of modules designed for the TP20. Automatic probe changeover with a module changer is also supported.
- Even without the workpiece to be measured, a measurement program can be created on a PC using 3D CAD data. Compared to joystick operation, this makes for more efficient programming and also allows interference checking.



CRYSTA-Apex EX 700T Series DIMENSIONS





| Model No. | A | В | C |
|----------------------|------|------|-----|
| CRYSTA-Apex EX 776T | 1650 | 800 | 420 |
| CRYSTA-Apex EX 7106T | 1950 | 1000 | 470 |



SPECIFICATIONS

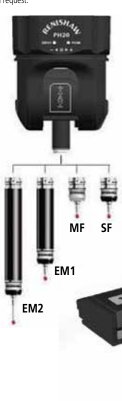
| Type: BRIDGE | Model No. | CRYSTA-Apex EX 544T | CRYSTA-Apex EX 574T | CRYSTA-Apex EX 776T | CRYSTA-Apex EX 7106T | CRYSTA-Apex EX 9106T | CRYSTA-Apex EX 9166T | CRYSTA-Apex EX 9206T | |
|---------------------------------------|--------------------------|--|--|---|---|---|--|--|--|
| Range X axis | | 19.68" (500mm) | | 27.55" (700mm) | | 35.43" (900mm) | | | |
| | Y axis | 15.74" (400mm) | 27.55" | (700mm) 39.36 [°] | | 1000mm) | 62.99" (1600mm) | 78.73" (2000mm) | |
| | Z axis | 15.74" (400mm) | | | | | | | |
| Resolution | | | 0.000004" (0.0001mm) | | | | | | |
| Guide Metho | bc | | | | Air bearing on each axis | 5 | | | |
| Work table | Material | | | | Granite | | | | |
| | Size | 25.11 x 33.86" (638 x 860mm) | 25.11 x 45.67" (638 x 1160mm) | 34.64 x 55.90" (880 x 1420mm) | 34.64 x 67.71" (880 x 1720mm) | 42.51 x 67.71" (1080 x 1720mm) | 42.51 x 91.33" (1080 x 2320mm) | 42.51 x 107.0" (1080 x 2720mm) | |
| | Tapped insert | | | | M8 x 1.25mm | | | | |
| Workpiece Max. height | | 21.45" (545mm) | | | 31.49" (800mm) | | | | |
| | Max. load | 396 lbs. (180kg) | | 1,763 lbs. (800kg) | 2,204 lbs (1000kg) | 2,645 lbs. (1200kg) | 3,306 lbs. (1500kg) | 3,968 lbs. (1800kg) | |
| Mass (incl. stand & controller) 1,181 | | 1,181 lbs. (536kg) | 1,424 lbs. (646kg) | 3,739 lbs. (1696kg) | 4,347 lbs. (1972kg) | 4,964 lbs. (2252kg) | 6,369 lbs. (2889kg) | 8,670 lbs. (3933kg) | |
| Dimensions W x D x H | | 42.60x44.17x86.02" (1082x1122x2185mm) | 42.60x57.40x86.02" (1082x1458x2185mm) | 57.87x64.96x107.48" (1470x1650x2730mm) | 57.87x76.77x107.48" (1470x1950x2730mm) | 65.74x76.77x107.48" (1670x1950x2730mm) | 65.74x105.90x107.48" (1670x2690x2730mm) | 65.74x121.65x107.48" (1670x3090x2730mm) | |
| ISO-10360-2 | :2009 E _{0,MPE} | | | | | | 1 | | |
| 18-22°C (64.4-71.6°F) | | | (2.2+3L/1000)µm | | | | | | |
| 16-26°C (60.8-78.8°F) | | | | (2.2+4L/1000)µm | | | | | |
| ISO-10360-2 | :2009† | | | | | | | | |
| R _{o,MPL} 1.8µm | | um | 2.2µm | | | | | | |
| ISO-10360-5 | | | | | | | | | |
| | P _{ftu,mpe} | | | | 2.2µm | | | | |
| Stylus Config | urations for ISO Te | sts Air Supply | 500 | 700/900 | Environment | 18-22°C (64.4-71.6°F) | 16-26°C (60.8-78.8°F) | 1 | |

| Stylus Configurations for ISO Tests | Air Supply | 500 | 700/900 | Environment | 18-22°C (64.4-71.6°F) | 16-26°C (60.8-78.8°F) |
|-------------------------------------|-------------|--------------------|--------------------|----------------|-------------------------|--------------------------|
| TP20: Ø4mm x L12mm | Pressure | 58.0 PSI (0.4MPa) | | Rate of change | 2.0C° or less per hour | 2.0C° or less per hour |
| | Consumption | 1.76CFM (50L/min) | 2.11CFM (60L/min) | hate of change | 2.0C° or less per day | 5.0C° or less per day |
| | Source | 3.53CFM (100L/min) | 4.23CFM (120L/min) | Gradient | 1.0C° or less per meter | er vertical & horizontal |

+ This test is not part of Mitutoyo America's standard A2LA accredited CMM calibration procedure and is quoted upon request.

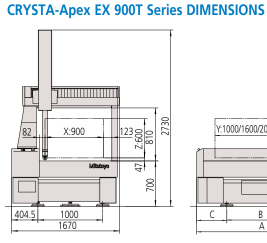
Specifications PH20

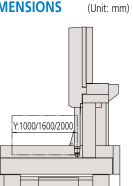
| Rotation angle | Vertical (A-axis) | -115° to +115° (0.08sec) |
|----------------|---------------------|--------------------------|
| (Pitch angle) | Horizontal (B-axis) | ∞ (0.08sec) |
| Stylus | Maximum length | 50mm |



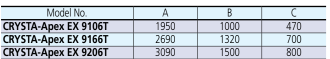
Various probe modules can be selected to suit the workpiece. Note: Modules other than SF (standard force) module

are options.

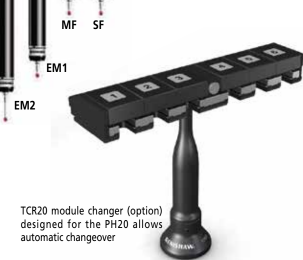




В А - F.L.



С



CRYSTA-Apex EX 1200R Series



Gasket scan



Sweep scan



Airfoil section scan



- CRYSTA-Apex EX 1200R series products are advanced CNC CMMs equipped with the REVO 5-axis scanning probe head.
- 5-axis operation reduces the time required for probe repositioning movements and allows more flexible positioning. This also facilitates access to complex workpieces and saves time both during programming and measurement.
- Allows ultra-high-speed 5-axis scanning (max. 500 mm/s), far surpassing conventional 3-axis control. Support for high speed sampling of up to 4,000 points per second allows acquisition of densely spaced measurement points, even during fast scanning.
- Internal implementation of laser sensing technology ensures high accuracy measurement, even with long styli (up to 500 mm*).
- flexible
 enabling fully automated measurement of parts with diverse shapes.

 mming
 Probe calibration of RSP2 requires only about 20 minutes to enable use of the full angular range.

 xx. 500
 Compared to conventional scanning probes, which notably reduces preparation time.

• Two types of probes are supported: RSP2 for 5-axis

scanning and SP25M type RSP3 probe allowing use

of a cranked stylus. Automatic changeover of these

probes with an auto probe changer is possible,



CRYSTA-Apex EX 1200R Series DIMENSIONS (Unit: mm)

600 UCC2 Rack l<u>ö</u> F.L. л**и**, _#<u>4</u>____ 1345 200 В С 2140 A Model No χ А В 7 (CRYSTA-Apex EX 121210R 1200 1200 960 2545 1700 420 CRYSTA-Apex EX 122010R 1200 2000 960 3345 1890 725 CRYSTA-Apex EX 123010R 1200 3000 960 4345 2500 920

CRYSTA-Apex EX 123010R





SPECIFICATIONS

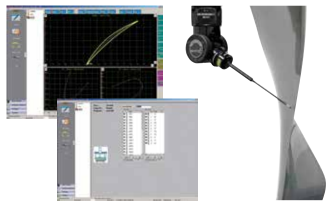
| Type: BRIDGE | Model No. | Crysta-Apex EX 121210R | Crysta-Apex EX 122010R | | Crysta-Apex EX 123010R | | |
|---------------------------------|----------------------|--|--|------------------|--|-----------------------------------|--|
| Range | X axis | 47.24" (1200mm) | | | | | |
| J. | Y axis | 47.24" (1200mm) | 78.73″ (20 | 78.73" (2000mm) | | 118.10" (3000mm) | |
| | Z axis | | 39.36" (1 | 000mm) | | | |
| Resolution | | | 0.000004" (| 0.0001mm) | | | |
| Guide Method | | | Air bearing c | on each axis | | | |
| | Material | | Gran | nite | | | |
| Work table | Size | 55.90" x 85.23" (1420mm x 2165mm) | 55.90" x 116.73" (1420mm x 2965mm) | | | 5.90" x 156.10" 20mm x 3965mm) | |
| | Tapped insert | | M8 x 1. | 25mm | | | |
| Workpiece | Max. height | 45.66" (1160mm) | | | | | |
| Workpiece Max. load | | 4,409 lbs. (2000kg) | 5,511 lbs. (2500kg) | | 6,613 lbs. (3000kg) | | |
| Mass (incl. stand & controller) | | 8,928 lbs. (4050kg) | 13,558 lbs. (6150kg) | | 20,084 lbs. (9110kg) | | |
| Dimensions W x D x H | | 86.61 x 100.19 x 143.50" (2200 x 2545 x 3645mm) | 86.61 x 131.69 x 143.50" (2200 x 3345 x 3645mm) | | 86.61 x 171.06 x 143.50" (2200 x 4345 x 3645mm) | | |
| ISO-10360-2:200 | 9 E _{0,MPE} | | | | | | |
| 18-22°C (64.4-71.6°F) | | RSP2:(2.9+4L/1000)µm / RSP3:(2.5+3L/1000) | | | | | |
| 16-26° | C (60.8-78.8°F) | RSP2: (2.9+5L/1000)µm / RSP3: (2.5+4L/1000) | | | | | |
| ISO-10360-5: 201 | | | | | | | |
| P _{ftu,mpe} | | 4.4µm | | | | | |
| Configuration for IS | ∩ Tosts | Air Supply | Environment | 18-22°C (64.4- | 71 6°E) | 16-26°C (60.8-78.8°F) | |
| | | Pressure 72.5 PSI (0.5MPa | | 1.0C° or less pe | . , | 1.0C° or less per hour | |
| RSP3-3+RSH3-3 Ø | | Consumption 5.29CFM (150L/mi | i indice of | 2.0C° or less p | | 5.0C° or less per day | |
| | | ource 8.12CFM (230L/m | | 1.0C° or less | per met | er vertical & horizontal | |

Specification of REVO Scanning Probe

| Rotation angle | Vertical (A-axis) | -5° to +120° (0.08 sec) |
|----------------|---------------------|--|
| (Pitch angle) | Horizontal (B-axis) | ∞ (0.08sec) |
| Stylus | Maximum length | 50mm (Distance from probe rotation center to stylus tip) |

MAFIS Express [Blade measurement/Evaluation program]

This software program enables creation of measurement programs and measurement and analysis of blades and blisks. A part program for measurement can be automatically created just by selecting required contents and evaluation conditions. The measurement results are displayed in a report including 2D graphics.



(**REVO Probe Options**

• RSP2

Optimal for 5-axis scanning and touch-trigger measurement

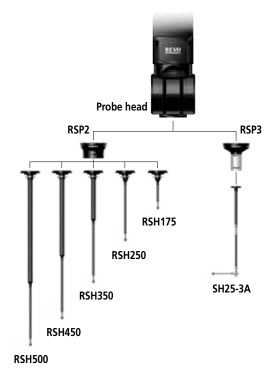
Stylus holder* supports 175 mm, 250 mm, 350 mm, 450 mm, 500 mm effective stylus length * Optional except for RSH250

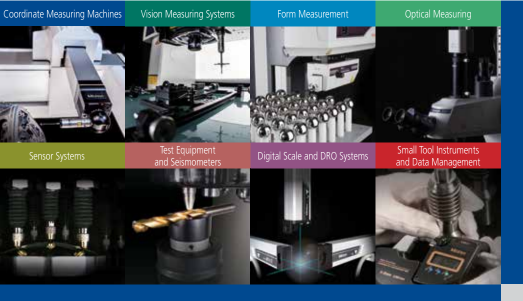
• RSP3 (Options)

SP25 scanning probe

Supports use of cranked stylus

* Auto changer supported Allows automatic changeover of probes (RSP2, RSP3) and stylus holders (RSH175, 250, 350, 450, 500).





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



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

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 Birmingham, Alabama Renton, Washington Houston, Texas