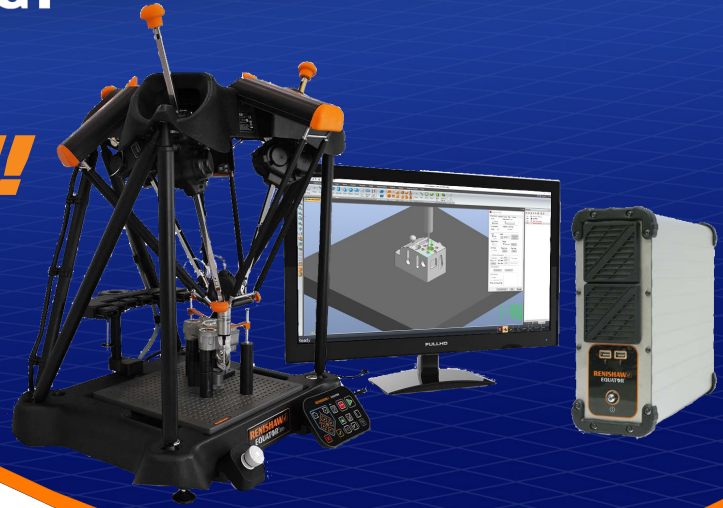


**AIMS**  
METROLOGY

ADVANCED  
INDUSTRIAL  
MEASUREMENT  
SYSTEMS

# *Equator* *Re-Imagined!*

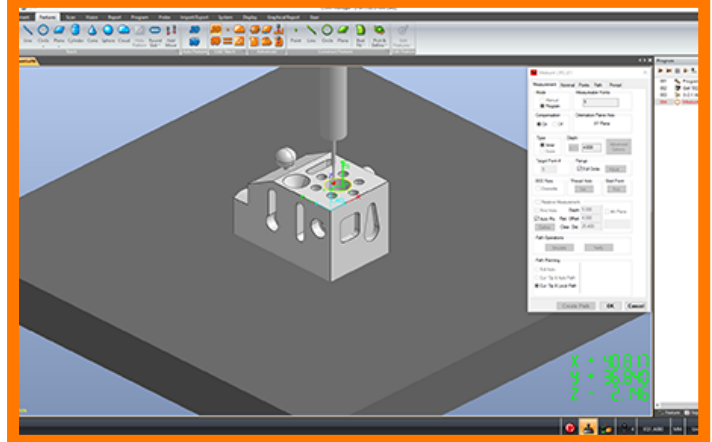


## AIMS Metrology & QxSoft

We are excited to bring the new integration of Renishaw's Equator flexible gauge system powered by CMM-Manager!

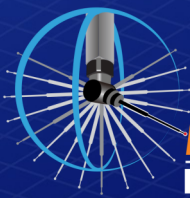
AIMS is the exclusive provider of this highly requested combination. AIMS has been installing Equators since their introduction to the market in 2011.

AIMS staff has the knowledge & experience to fully support all your Equator needs.



**Revolution**<sup>®</sup>  
Powered by Renishaw

*Your 5-Axis CMM Experts*  
AIMS Machines are proudly built in the USA



**AIMS** ADVANCED  
INDUSTRIAL  
MEASUREMENT  
SYSTEMS  
**METROLOGY**



Renishaw created the Equator system to provide manufactures with a gauging system right on the shop floor to provide instant feedback for process control. These systems work well, but the software was not always easy for customers to adjust the programming or re-purpose the gauge to do more.

The power of CMM-Manager running this gauge changes that. The simple, highly intuitive interface allows for quick, collision free programming from CAD. CMM-Manager also provides graphical reports that the operator can quickly understand.

Automation—yes most Equator's are run in automated cells and can be equipped to provide direct feedback to your machine tool controller allowing for lights out manufacturing when you need it.

AIMS can provide complete turnkey systems including automation or if you just need a basic system we can set you up with the system and train your staff how to get the most out of this combination.

The equator systems are available in 4 sizes to fit most applications in the manufacturing area. They only require standard 110v power and have a minimal footprint.

AIMS provides full support for Equator's powered by CMM-Manager on both the hardware and software of the systems. Our team has worked with Renishaw exclusively for all the products we make, so we have an extensive background with the Equator Gauge.