

COORDINATE MEASURING MACHINE (CMM) CALIBRATION

Using Renishaw Laser and Ball Bar or Gage Blocks and Ball Bar



Value Proposition

Let us help you save money! We will provide ISO 17025 accredited calibration service for your CMM with high level of accuracy and at a reasonable cost. Our CMM calibration technicians have been tested for their technical skills and knowledge by an independent third party, NAPT.

Certificate of Calibration

We will calibrate your CMM per the requirements as outlined in [ASME B89.4.1-1997](#). This includes co-ordinate

- Repeatability check
- Linearity check of all three axes using Renishaw Laser or Gage Blocks
- Volumetric analysis using Ball Bar.

A certificate of calibration will be issued promptly upon completion of the job. It will include “Before” and “After” data as applicable and an unbroken chain of traceability to SI units through **N.I.S.T.** You may also access it on-line through our website.

Calibration Frequencies Don’t let them tell you that you have to calibrate your CMM every six months or every year! How often you have the CMM calibrated is entirely your decision, which may be based on several factors such as historical data, frequency of use and environment in which it is used.

Contact Custom-Cal today to arrange the shielding effectiveness certification of your RF Screen Room.