



## Coordinate-measuring machine (CMM) Part inspection

A coordinate measuring machine (CMM) is a device for measuring the physical geometrical characteristics of an object. This machine may be manually controlled by an operator or it may be computer controlled. Measurements are defined by a probe attached to the third moving axis of this machine. Probes may be mechanical, optical, laser, or white light, among others.

PBM's CMM is the ideal tool for completing surface measurements and dimensional calculations to the highest degree of precision. Perform CAD analysis, inspections, and alignments with ease.

Equipment specification:

<F:\Common\lsm\PBM Services\Faro Quantum.pdf>

Contact PBM for your specific CMM part inspection requirements

[info@pbmvalve.com](mailto:info@pbmvalve.com)

