

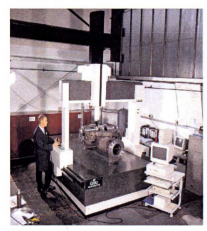
Denholm's CMM provides the ultimate in accurate measurement, with the LK C80 CM machine and the latest Camio Studio measuring software providing comprehensive manufacturing data analysis.

Offline inspection provides the ultimate evaluation of the output of your manufacturing processes. Our CMM provides an independent check on machining processes and goods inwards.

Machine tool probing, supported by sample inspection on a CMM, can permit manufacturers to understand their machining processes and ensure that parts are to drawing.

Our Combination of highly accurate equipment, technical know-how, and experience make Denholm's the largest and most capable independent Engineering Works in Northern England. Providing inspection services for the most difficult and complex configurations to the broadest of Industries.







First Article Inspection / Proto-Type Inspection

Accurate and reliable data with deliveries as short as 24 hours.

Process Evaluation / Capability Studies

Statistical evaluation of manufacturing processes and production tooling via multi-sample inspection.

CAD to Part Inspection / Evaluation

Parts inspected and evaluated directly to 3D CAD models.

Fixture Calibration / Tuning

Of Welding, Targeting, Machining, Assembly, and other fixture types.

Tooling Inspection

Pre-production tooling verification, tool re-work verification, etc.

Reverse Engineering

Full part characterisation, with results supplied in a variety of different formats, from point data to full Solid Models.

Complex Geometry / Freeform Surfaces / Airfoil Inspection

Known and unknown contour / geometry evaluation and characterisation. High resolution plots of complex contours and airfoils are also supplied.

Best Fitting / Targeting

Pre-Target Datum optimisation and best fitting to provide machining data. Post-Target machining verification.