

## Tube Inspection Station

CimCore's Tube Inspection Station® provides all the tools needed to inspect everything from hydraulic tubing to exhaust pipe. When our portable CMM is used with its optional magnetic base on this station, it becomes the only portable tube inspection system on the market.

The package consists of a six-axes articulating arm CMM, a desktop computer and monitor, Windows® Supervision® tube inspection software, an inspection table and a non-contact tube probe.

This package will determine tube lengths, bend angles, tube spring-back and corrected bend data. The data, including both absolute and incremental length rotation and angle data, can be output in a variety of formats. CimCore's non-contact infrared tube probes are suitable for measuring from wire to 150 mm tubes. These intelligent probes are changeable on-the-fly without tools or the need to recalibrate.

When used with the optional magnetic base, the Tube Inspection System can be taken to the workpiece to measure pipes, lines, hoses and tubes in place, thereby saving time and effort.

[Tube Inspection Station datasheet](#)

