









What Sets CMC-KUHNKE Apart?

Through customer-driven innovation, CMC-KUHNKE provides state-of-the-art gauges, testers, and software to reduce the cost of can-making, and to increase the efficiency of food canning and beverage bottling.

For every attribute to be measured, CMC-KUHNKE has a manual, semi-automated, and fully automated solution. In addition, CMC-KUHNKE offers gauging for all test objects in the metal packaging arena - food, beverage, aerosol cans, as well as end and double seam inspection. CMC-KUHNKE also has a comprehensive software suite - Visionary QC - for collecting, maintaining, and reporting measurement data. Whatever the size, budget or needs of your company, CMC-KUHNKE can tailor a package for you.

Experience in Gauging

Since 1971, we have focused on providing the best can measurement equipment possible.

CMC-KUHNKE produced the world's first computerized double seam inspection system in the 1980s and in 2005 sold the first completely automated version of

Unsurpassed Quality

CMC-KUHNKE has long had the reputation for providing the highest quality and accuracy of gauging.

CMC-KUHNKE is committed to quality and guarantees it with a Gauge Quality Guarantee: In conjunction with the customer, a standard for the gauge is agreed upon and confirmed with extensive R&R testing prior to shipment.

Exceptional Service

We pride ourselves on our superior customer service. Our support team is dedicated to solving customer concerns promptly and professionally. With support locations around the globe, we have the resources and capability to provide the best after sales service in the industry.

Customer Focus

Committed to meeting our customers' requirements and driven to exceed their expectations, we provide measurement solutions tailored to the unique challenges and needs of the industry.

Whether we are designing a new fully-automatic can inspection system or making the smallest software change, we take great care to ensure that they will ultimately serve you, rather than our own internal goal or bottom line.