

## THE INDUSTRY STANDARD

## KURT CanGage Systems

Designed to measure critical features of Beverage and Food cans.

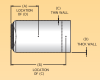
A single gage station measures multiple can sizes.

Measurement time of less than 10 seconds.

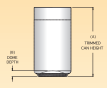
CanGage Systems available to measure the following features:

- Continuous Wall Thickness measurements while the can is rotated against measuring heads
- 1000 readings per second
- •Resolution to 10 millionths
- •Trim Height and Dome Depth Features
- •Trimmed Height measured in multiple locations at one time
- •Flange Height and Neck Plug Measurements
- Finished can height, flange width and neck plug diameter
- Can rotation provides neck plug roundness as well as Max/Min readings on height and width

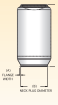
Wall Thickness



Trim/Dome



Flange/Neck



## Kurt Data Collection Systems

Includes a fully integrated package for turn-key results



KurtlCS – Small footprint Industrialized Computer



KurtUSB – Supports direct gage interface to LVDT, Digital and Analog probes as well as I/O monitoring and control



KurtSPC – Windows based data collection software package

1.800.343.9884

www.kurtelectronics.com

