

## Motorized Can height gauge for food cans

### Description

Can height measurements are one of the most important parameters to measure on a can. Incorrect can height can indicate many issues with incoming materials, seaming issues or body/end issues.

The motorized can height gauge provides the best GR&R, it automatically stops when it reaches the correct height (0.8 Newton) with absolutely **no influence** from the operator.

The movement of the gauge is done using an electric motor to reduce the operator influence.

Using a heavy granite base, the unit is sturdy and provides connectivity to our CPA, Symphony and SEAMetal software.

Direct communication with computer included



## Motorized Can height gauge for food cans

### Description

Can height measurements are one of the most important parameters to measure on a can. Incorrect can height can indicate many issues with incoming materials, seaming issues or body/end issues.

The motorized can height gauge provides the best GR&R, it automatically stops when it reaches the correct height (0.8 Newton) with absolutely **no influence** from the operator.

The movement of the gauge is done using an electric motor to reduce the operator influence.

Using a heavy granite base, the unit is sturdy and provides connectivity to our CPA, Symphony and SEAMetal software.

Direct communication with computer included



## Specification

<b>Resolution</b>	0.01 mm
<b>Base</b>	Granite table
<b>Range</b>	0-280 mm
<b>Motor</b>	Manual control by switch. Down motion stops at 8 Newton
<b>Communication</b>	RS-232
<b>Resolution</b>	0.0004 Inch
<b>Base</b>	Granite table
<b>Range</b>	0 - 11 Inches
<b>Motor</b>	Manual control by switch. Down motion stops at 8 Newton
<b>Communication</b>	RS-232

## Pictures

