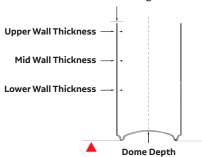
## **Z338** Manual (Front End) Trimmed Can Gauge





**Trimmed Can Height** 





**ELECTRICITY** 100-240 Volts / 50-60 Hz



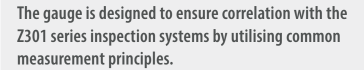
COMPRESSED AIR



WEIGHT 52kg



**DIMENSIONS**(W) 958mm x (H) 598mm
(D) 340mm



Whether being used at the front-end for bodymaker setup checks, in the quality area for off-line inspection, or as a backup during routine maintenance for your automatic gauges, exact correlation gives you 100% confidence in your process.

Measurement Features:	
Feature	Accuracy
Top Wall Thickness	+\- 0.001 mm
Mid Wall Thickness	+\- 0.001 mm
Trimmed Can Height	+\- 0.010 mm
Dome Depth	+\- 0.010 mm

Repeatability Performance Data - available upon request

Technical Specification	:
Capabilities	Typical Range
Can Materials	Aluminium
Can Stages	Trimmed
Can Height Range	87 - 190 mm
Can Dome Depth Range	9 - 13 mm
Can Wall Thickness Range	0 - 1 mm



## Benefits to your business

- Quick-change manual tooling to suit range of body diameters
- Can be used as a back-up system for automatic gauging if required
- Small bench-top design making the gauge transportable and easy to move from the lab to the shop floor
- Cost-effective alternative to Torus' Z301

