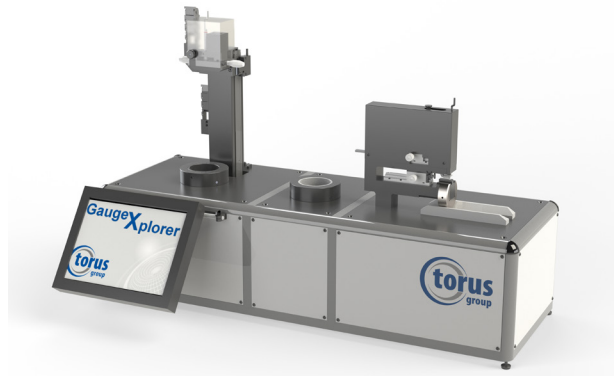
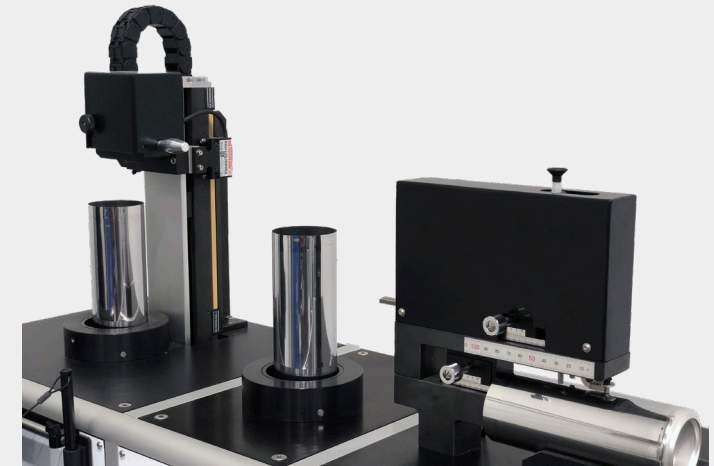


Z338 Manual (Front End) Trimmed Can Gauge

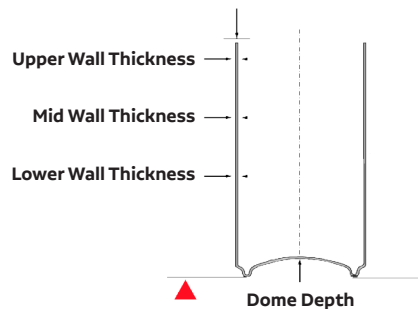


The gauge is designed to ensure correlation with the Z301 series inspection systems by utilising common measurement principles.

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.



Trimmed Can Height



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

ELECTRICITY
100-240 Volts / 50-60 Hz

COMPRESSED AIR
N/A

WEIGHT
52kg

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

Click here to view the video

