Product Information Sheet Z702 Automatic Finished Aerosol Can Inspection Gauge



ELECTRICITY

100-240 Volts / 50-60 Hz



COMPRESSED AIR 5 bar / 73 PSI

WEIGHT 950kg

DIMENSIONS (W) 4010mm x (H) 1802mm x (D) 1217.5mm

The Torus Z702 Automatic Finished Aerosol Can Inspection Gauge has been developed to inspect all the critical dimensions of an aerosol can.

Using state-of-the-art optical measurement technology, critical dimensions on the body and neck areas can be obtained quickly without operator intervention.

How it works

Unlike other vision based technologies, a collimated light source combined with a high-resolution camera and lens generate a high resolution image of the aerosol centreline, from which precise form data is collected using Torus' GaugeXplorer software.

Measurement Features:		
Feature	Accuracy	
Optical Features: Includes: Diameters, Heights, Pitch, Depth, Intersections, Angles	+/- 0.030 mm	
Contact Features: Internal Diameter, Overall Height, Inner Bead Dia, Clinch Height and Bead Flatness/paralism	+/- 0.030 mm	

Other features available upon request

Technical Specification:		
Capabilities	Typical Range	
Body Diameter	Ø 35 - Ø 66	
Can Height	60 mm - 245 mm	
Contact (Clinch) Height	0 mm - 5 mm	
Internal Neck Diameter	Ø 18 – Ø 32 mm	



systems

Benefits to your business

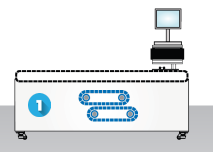
- Fast cycle time
- No operator influence on measurement results
- Automation translates to greater labour hours available, improving compliance & increasing your ability to scale.
- Accurate, repeatable and traceable inspection data superior to traditional methods
- Removing operator bias, giving you complete confidence in your process control.
- Significantly reduces labour time.
- Modular concept to cater for future upgrades.

Click here to view the video

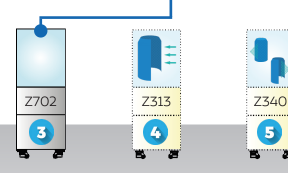


Customise your Gauge

Our modular gauge setups are unique and allow you to customise your gauge as and when you require, giving you the flexibility to ensure you have a total quality solution.



Start with the standard **Z702 Automatic Aerosol** Finished Can Inspection Gauge





Add any of the below optional modules at any time.

kg

Z307

7

Z312	
6	

Auto Pass/ Fail Sorting



1	Multi-Lane Input Conve	yor
Single lane - 6	y typically 24 x 211 body dia options available	

Z705

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• Automatic in-line configuration for each lane available

Enamel Rating Module

High accuracy "rating" system - Accuracy: +/- 0.1mA

Hi-Res system - Accuracy: +/- 0.02mA

2 Body Maker Recognition Module

For in-line testing

 Detects bodymaker ID prior to measurement cycle to allow for bodymaker tracebility

5 Lacquer Distribution Module (Visible/NIR)

- Internal/External Lacquer Distribution, straight walled Accuracy: +/- 0.0002mm
- Visible is for clear lacquer inspection
- NIR is for opaque lacquer inspection

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• See previous page for measurement features.

6 Vision Module (For more information see Z312)

• Quality percentage of UV Base RIM Coat (BRC) lacquer presence

Torus Measurement Systems Ltd | Nedge Hill Science Park, Telford, TF3 3AJ, UK | Tel: +44 (0) 1952 210 020 | sales@torus-group.com Torus Americas, Inc | 150 Capital Drive, Suite 340-350, Golden, Colorado, 80401, USA | Tel: +1-303-384-0279 | tai.sales@torus-group.com | www.torus-group.com Axial Load Module

- Determines the maximum axial load force which can be applied prior to can failure
- Accuracy: +/- 10N

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