Z307 Semi-Automatic Food Can Bench Top Axial Load Gauge





ELECTRICITY 100-240 Volts / 50-60 Hz





DIMENSIONS(W) 956mm x (H) 1170mm
(D) 550mm

The Z307 Semi-Automatic Bench Top Axial Load Gauge determines the maximum axial load force that can be applied prior to container failure within a short cycle time.

The Test

The test will begin once top tooling has detected the start of the axial load via the high accuracy mapped load cell, gathering accurate data throughout the inspection routine. Once the can sample has reached the buckle/column strength maximum achievable load, the result will be shown on screen and exported as necessary.

Measurement Features:		
Feature	Accuracy	
Axial Load	+\- 10N	

Gauge Features:

Available for both straight walled and finished food cans

Industry standard location plattens for component neck support

Selectable crush speed

Factory set platterns to ensure parallelism between gauge tooling faces

Technical Specification:		
Capabilities	Typical Range	
Can Materials	Aluminium/Steel	
Can Stages	Finished, Straight Walled	
Can Finished Height Range	87 - 190 mm	
Can Outer Body Diameter	Ø 211 - Ø 307	
Axial Load	≤ 2000 N	

Repeatability Performance Data - available upon request

Benefits to your business

- > Multi-size capability with quick change tooling
- Short cycle times due to the latest highperformance stepper motors (selectable crush speed)
- > Customer-specific data outputs (kgf, lbf, newtons)
- High-accuracy axial load cell technology
- Available for trimmed and finished food and beverage cans

