Product Information Sheet B304 Semi-Automatic Aerosol Top Load, Volume and Weight Gauge



Also available as: Automatic Module with the Torus TQ Lab

The B304 Aerosol Semi-Automatic Top Load, Volume and Weight gauge has been developed to provide combination testing capabilities in volume capacity and vertical and horizontal strength.



POWER 100-240 Volts / 50-60 Hz



WATER 1-2 BAR / 60 - 120 ppm / 0.2 mS - 0.8 mS

COMPRESSED AIR 6 bar / 87 PSI

DIMENSIONS (W) 1065mm x (H) 1440mm x (D) 810mm The system has been designed to provide measurement capability for several industry standard tests within the same program, significantly reducing part setup and part cycle times. Torus' batch setup process enables the operator to quickly move between test types.

Measurement Features:

Technical Specification:

Material Types	Aluminium/Steel	
Fill Height from TOF	≤ 65 mm (+ on application)	
Component Neck ID	≤Ø13 mm - 145 mm	
Component Height Range	≤ 400 mm	
Component Body Diameter	≤ 200 mm @ base	
Component Max. Load	≤ 2500 N (250 kgf)	
Compression Range	0 - 50 mm	
Selectable Test Speed	0.5 - 510 mm/min	
Volume Inspection Options:		

Volume Inspection Options:

S

tandard Range	≤ 3000 ml
dvanced Range	≤ 5000 ml

Reporting options such as standard CSV or Statistical Process Control (SPC)

svstems

Traceable to UKAS Standards.

Benefits to your business

- > Tests adhere to ASTM D2659 standard
- Top load tests can be completed, sealed, vented or capped
- Scan until dip functionality to stop test once elastic limit is passed to reduce cycle time
- > Side load (horizontal load) testing functionality
- Top of finish detection for accurate and repeatable
 fill height and brimfull (overflow) fill positions
- Volume and wet compression testing completed in one part program cycle
- Water service packages to support hard and soft water conditions at customer facility



Enhanced analytics

Individual Top Load Report

Batch Top Load Report

