B307 Semi-Automatic Top Load Gauge

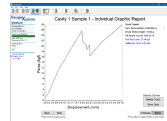




Dry Top Load



Wet Top Load







DIMENSIONS

(W) 1065mm x (H) 1440mm x (D) 600mm

The B307 Top Load Gauge is a manually loaded gauge providing fast top load results to validate process setup and container specifiation.

Measurement Features:		
Feature		Accuracy
Dry Top Load	N, kgf, lbf	+/- 5.0 N
Wet Top Load	N, kgf, lbf	+/- 5.0 N
Deflection Point	mm	+/- 1.0 mm

Technical Specification:		
Component Types	Bottles, jars and containers	
Neck Diameter	Optional adaptor plates to cover a wide range of containers	
Max Outside Diameter	200 mm	
Max Bottle Volume	3000 ml (Others upon evaluation)	



Benefits to your business

- Simple software interface available in multiple languages
- > Fully enclosed for use in production or laboratory environments
- Measurements are traceable and certified to UKAS standards
- > Selectable force units: Kgf, N, lbs
- Adheres to ASTM D2659 Standard Test Method for Column Crush Properties of Blown Thermoplastic Containers
- > Machine and Cavity number for traceability
- > Factory calibrated
- > Operated via the latest Windows operating system





