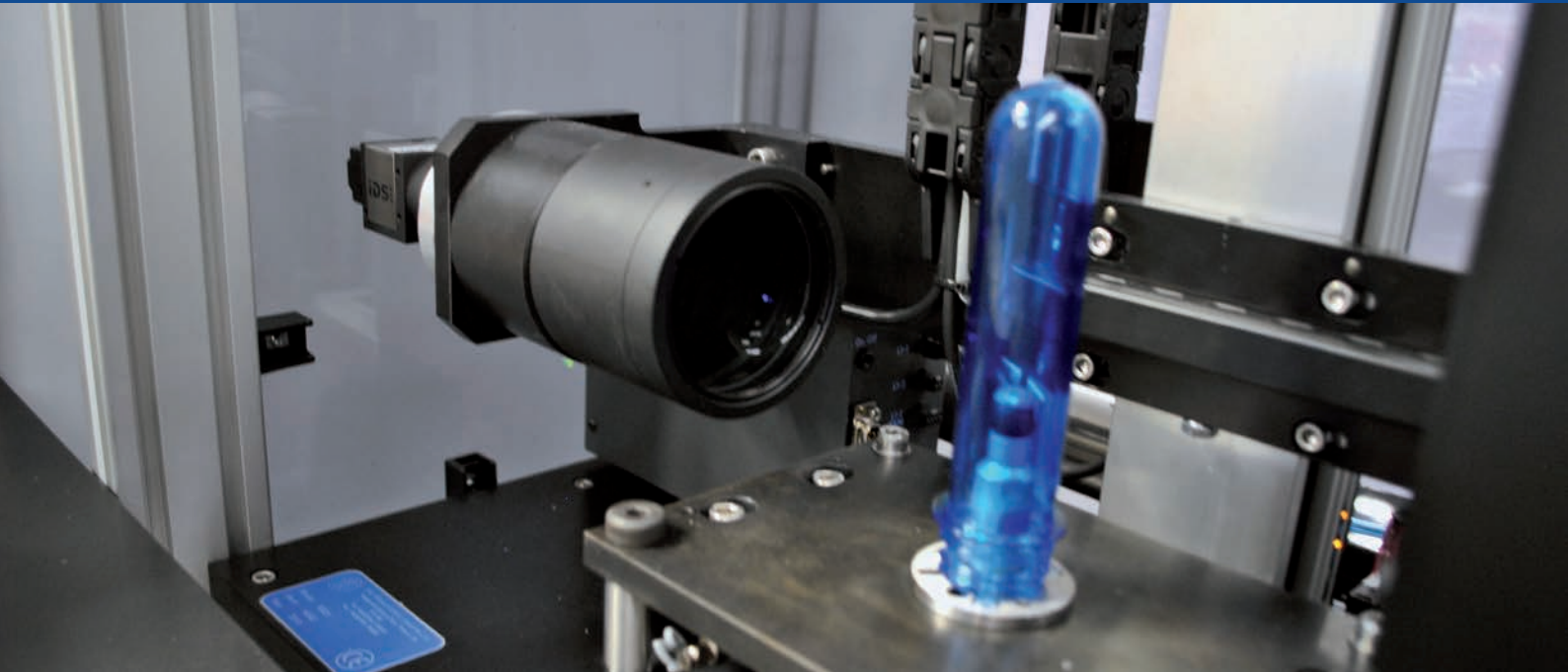


PRODUCT INFORMATION SHEET

B301 Semi Automatic Gauge



Semi Automatic Preform Inspection



Features

- Fast measurement - 19 features in two positions < 30 seconds
- Traceable and Certified to UKAS standards
- Utilises vision based technology offering the flexibility to measure various preform sizes and designs
- Reporting capability for Statistical Process Control (SPC)
- Accurate and repeatable measurement of preform features
- User friendly operation
- Motorised rotation for automatic alignment
- Measurement at up to 32 rotational positions

Standard Measurement Features



Neck Dimensions
Z,M,B,A,E,X,H,D,J,L,P,S,F,G,T



Internal Diameter



Body Diameter



Overall Height

PRODUCT INFORMATION SHEET

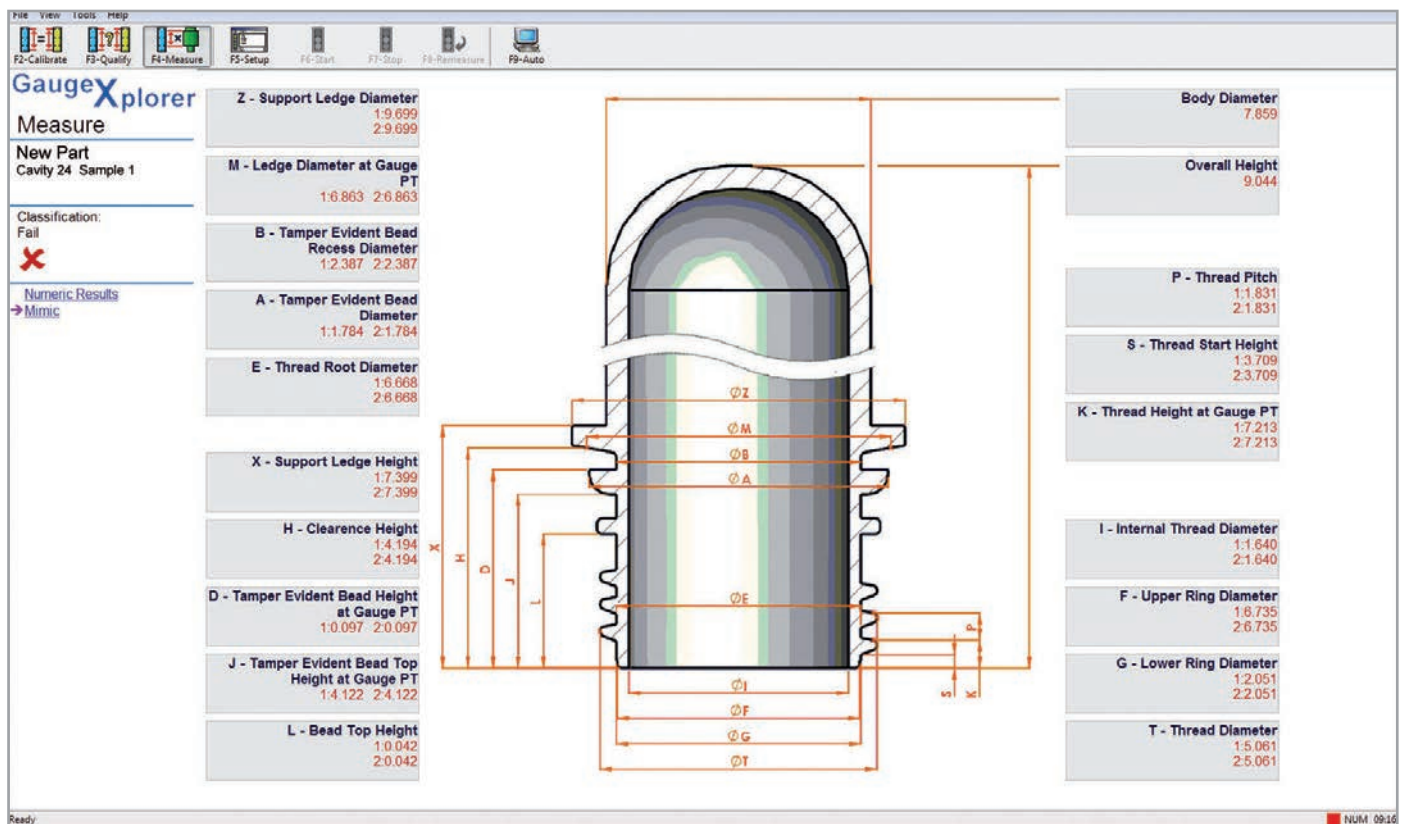
B301 Semi-Automatic Preform Gauge

Improve your Measurement Reports

Torus' powerful Windows software presents the operator with measurement information for all features where applicable.

All measuring systems are supplied with a Windows 7 Professional Operating System, ensuring secured operator access and powerful networking capability to your existing quality systems.

Torus GaugeXplorer software utilises the voluntary standard labelling convention for finish dimensions



Technical Specification

Colour	All colours
Preform Height Range	Up to 150mm
Body Diameter Range	Up to 40mm as standard
Neck Finish Diameter Range	Up to 40mm as standard
Rotational Positions	2, 4, 8, 16, 32



Torus Measurement Systems Limited

Nedge Hill Science Park, Telford
 Shropshire, TF3 3AJ United Kingdom
 Tel: 44 (0) 1952 210020
 Fax: 44 (0) 1952 299804
 Email: tms.sales@torus-group.com

Torus Americas, Inc.

150 Capital Drive, Suite 340-350
 Golden, Colorado, 80401, USA
 Tel: 1-303-384-0279
 Fax: 1-303-279-7551
 Email: tai.sales@torus-group.com