V57 System

Modular Vision Inspection



Sidewall Inspection

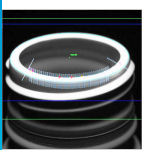
Check for contaminants, debris, cracks or improper formation on sidewalls to verify only top-quality containers advance on the production line.



Verify Ovality Formation

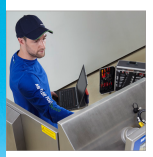
Inspect proper plastic formation ovality or symmetry for packaging integrity in downstream packaging operations.





Customized Applications

Perform other custom inspection requirements, such as neck threading, container formation or other package integrity inspections.



Global Service Support

A global network of service experts provide fast remote and on-site support. Our comprehensive service offering allows you to achieve regulatory compliance, high performance, and maximum uptime throughout the life cycle of your product inspection equipment.

Customizable, Precise Quality Control

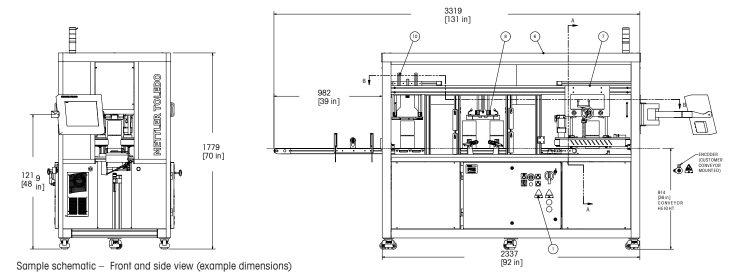
Immediate contamination detection and precision formation inspections of rigid plastic containers.

- Advanced Product Handling Product tracking, product handling options and intuitive software enable efficient visual inspection of every product.
- Real Time Quality Control Installed directly after product formation, the system minimizes the chances that mis-formed or contaminated products continue to downstream processes.
- Precise Package Presentation Detect product contamination as small as 0.1 TAPPI for top-quality product.



V57 Modular Vision Inspection

Technical Specifications



Inspection Capabilities

- Shoulder/Thread Formation
- Sealing Surface Defects
- ID/OD/Ovality
- Thread Dimensions
- Surface Contamination
- Wall Thickness
- Gate Inspection

Available Configurations

- Multiple Lighting Options Our advanced lighting systems are designed to create optimal contrast to detect all defects on labeling and packaging.
- Advanced Camera Configurations Powerful pccontrolled cameras come in a variety of resolutions, lenses, and filters and are designed for optimum speed and performance for your application.

Typical Containers – Rigid Plastic Bottles

Applications

Inspection of plastic bottles for package integrity, contamination detection, neck thread quality and sealing surfaces.



Model	V57 Modular Vision System
Product Shape	Any rigid plastic
Inspection Area	Top; Front; Rear;Bottom
Product Width	Varies
Inspections	Ovality; Sealing Surface; Neck Threading; Labeling; Sidewall; Custom Applications
Cameras	Up to 14 PC-Controlled GigE Cameras
НМІ	15" Color Touchscreen
Throughput	Up to 1,000 ppm
Design Options	Standalone
Power Requirements	110 - 230 V (single phase), 50 - 60 Hz
Operating Temperature (no A/C)	<35 °C(95 °F) <80 % humidity
Hygienic Requirement	Wipe Down (<ip54)< td=""></ip54)<>

Note: The system has additional options that can be configured to your production line. Contact us to get a quote.

METTLER TOLEDO Service with global reach and tailored care solutions



Mettler-Toledo Group

Product Inspection Division
Local contact: www.mt.com/contacts

www.mt.com/ci-vision

For more information



Subject to technical changes.
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