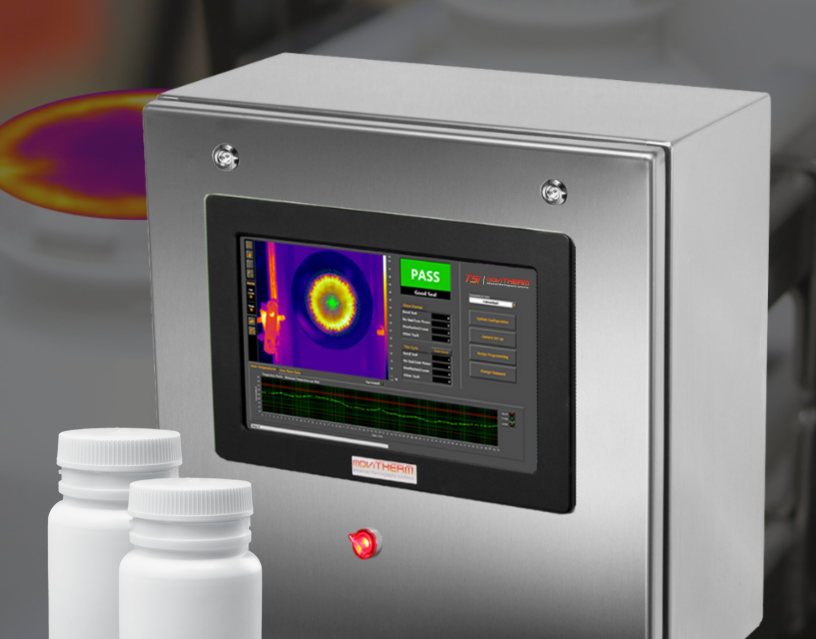


Thermal Seal Inspection for Bottle Caps

Your Partner in Seal Quality Optimization



Tackling Inefficiencies in Seal Quality & Production Efficiency

Maintaining consistent seal quality can be a daunting task. Manual inspection methods are not only time-consuming but also prone to human error, leading to missed defects and compromised product integrity. This often results in wasted products, increased costs, and dissatisfied customers. Traditional inspection methods struggle to keep up with high production speeds, making it challenging to detect and address seal issues promptly.

Enhancing Seal Integrity & Operational Efficiency

The TSI System is an advanced, automated solution designed to ensure the highest quality in bottle cap seal inspection. Utilizing thermal imaging technology, the TSI system detects and rejects faulty seals in real-time, while also measuring your process variability. This dual functionality allows you to not only maintain consistent seal integrity but also gain insights into your production process to achieve greater efficiency and reduce wasted product.







Seamlessly Integrate with Your Production Line

The TSI system is designed for effortless integration into your existing production line. It speaks the most common industrial languages, ensuring compatibility with your current setup. With a standard Ethernet/IP interface and built-in digital I/O for alerting and bottle rejection, the TSI system fits right in. For those requiring strict regulatory compliance, it also offers optional FDA CFR 21 Part 11 compliance for electronic records keeping.

Features & Benefits

Enhanced Quality Control

Ensure every seal meets the highest quality standards.

- Perform accurate quality checks on every seal.
- Eliminate human error with automated inspection.
- Ensure only perfectly sealed bottles continue down the line.

Significant Cost Savings

Reduce waste and save money across your production.

- Automatically reject faulty bottles to prevent costly mistakes.
- Lower expenses by reducing product waste and rework.
- Cut costs associated with recalls and excess labor.

Actionable Insights

Use insights to drive continuous improvement.

- Identify and understand the root causes of seal failures.
- Monitor production line performance to implement improvements.
- Generate statistical reports for data-driven decisions.



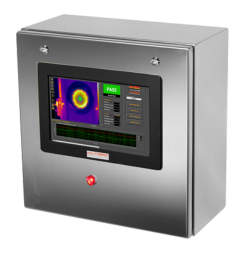
Thermal Camera

Infrared cameras are crucial for inspecting induction bottle cap seals, identifying even minor temperature differences with high accuracy. These cameras ensure the induction sealing process, where heat creates a hermetic bond, is flawless. Uniform thermal patterns signify a secure seal, while variations might indicate defects or contamination.



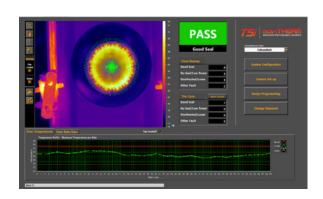
TSI Controller

The TSI Controller features a durable enclosure with a user-friendly touchscreen. It integrates smoothly with factory systems via a bidirectional PLC interface supporting Ethernet/IP or Modbus, providing detailed PASS/FAIL outcomes. Additionally, its Image FTP functionality allows for the remote storage of images, enhancing quality control efforts.



TSI Studio

TSI Studio uses sophisticated proprietary techniques to accurately assess seal quality. Its detailed imaging area and various color palettes enhance defect visualization, while tools like zoom and temperature spotting allow for precise analysis. The software's recipe programmer can manage diverse product types and allows users to test hypothetical scenarios.



Add-On Components



TSI Stand

The TSI Bottlecap System Stand offers convenience and flexibility, reducing installation and setup time so you can focus on production efficiency. Made from clear anodized extruded aluminum, this stand allows for quick and easy adjustments of system height, camera height, and sensor position. Simply slide the stand over your conveyor, adjust as needed, and optimize your production process with ease.



TSI Signal Tower

Enhance your TSI System with a Signal Tower, providing clear visual and audible alerts. With three LED tiers in red, amber, and green, it offers permanent or flashing lights. Four selectable alarms, 85 dB loudness at 1 meter, and a 360-degree viewing angle ensure you stay informed about your production status. Keep your production line running smoothly with reliable signals.



Bottle Tracking & Crooked Cap Sensing

MoviTHERM's TSI System offers Bottle Tracking and Crooked Cap Detection options. The system can either time the rejector signal based on conveyor speed or, if needed, use an encoder to track distance and trigger the rejector. The Crooked Cap Detection ensures that improperly capped bottles are identified and rejected during the sealing process.



SOFTWARE OVERVIEW



Compatible Caps



Screw-On Caps



Tamper-Evident Caps



Children-Resistant Caps



Flip-Top Caps



Dispensing Caps



Snap-On Caps

Types of Defects Detected



Screw-On Caps

Detect caps that have not been fully twisted to the closed position.





Moon Cut/Fold Over

Flag seals with improper cuts or folds.





Double Liner

Detect the presence of an extra sealing liner.





Overheated Seal

Identify seals that have been exposed to excessive heat.





Underheated Seal

Detect seals that have not received sufficient heat to create an adequate bond.





Missing Liner

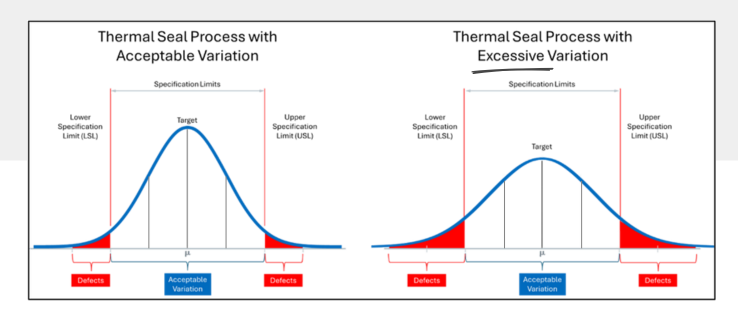
Identify the absence of a sealing liner.

Understanding Seal Process Variability

In heat-sealed packaging, the consistency of your sealing process can greatly influence the effectiveness of our pass-fail seal inspection system. Process variability refers to how much your sealing process deviates from the norm. Think of it like baking cookies: if your oven's temperature fluctuates wildly, some cookies might burn while others stay raw. Similarly, if your sealing process isn't consistent, it creates varying thermal profiles—essentially, the heat patterns our system uses to detect good and bad seals.

The Challenge of Excessive Variability

When your sealing process is stable, it produces predictable thermal profiles. Our system can then easily distinguish between a good seal (one that will keep your product safe and fresh) and a bad seal (one that might fail and lead to product loss). However, if your process has excessive variability, it's like trying to spot a friend in a crowd—everything blends together, making it harder to detect finer defects. While our system can still catch major seal issues, smaller ones might slip through unnoticed.





Achieving Precision with TSI

But there's good news! Even if your process has a lot of variability, our Thermal Seal Inspection (TSI) system can help you "dial in" and monitor your process. By providing direct thermal feedback, we can help you adjust and reduce variability to an acceptable level. Once you achieve this consistency, our TSI system will be even more effective, giving you precise pass or fail defect detection, ensuring your products meet the highest quality standards.



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