

COFFEE PACKAGING QUALITY INSPECTION REPORT

Real-Time AI Seal Inspection and Physical Leak Detection

1. Report Information

Packet ID	PKT-20260830020632-29C5
Report ID	RPT-20260830-D273C1
Inspection Date	30 August 2026
Inspection Time	02:07:37 AM
Inspection Module	Packet Seal and Leak Quality Inspection

2. Overall Inspection Summary

Inspection	Result
Real-Time AI Overheat Inspection	NO_OVERHEAT_DETECTED
Physical Packet Leak Test	LEAK
Overall Quality Decision	REJECT

3. Final Quality Decision

REJECT

The packet failed the physical leak detection test.

4. Real-Time Two-Stage AI Inspection

Detected Seal Regions	2
Overheat Detected	NO
Highest Overheat Confidence	0.0%
AI Inspection Status	NO_OVERHEAT_DETECTED

Seal-by-Seal Results

Seal	Seal Confidence	Overheat	Overheat Confidence
Seal 1	80.7%	NO	-
Seal 2	78.4%	NO	-

Real-Time Inspection Evidence



5. Physical Packet Leak Detection

Leak Test Result	LEAK
Initial Value	287981
Average Value	276659.09
Threshold	220000
Minimum	270941
Maximum	286915
Range	15974
Reading Count	10
Final Device Status	TOP_REACHED

Load Cell Readings

Reading Number	Sensor Value
1	274017
2	276072
3	283139
4	277759
5	270941
6	272559
7	271661
8	274796
9	278732
10	286915

6. Recommended Action

- Reject the leaking packet.
- Inspect sealing pressure and seal alignment.
- Check the packaging material for damage.

7. Inspection System Information

AI Stage 1	Seal Region Object Detection
AI Stage 2	Overheat Defect Object Detection

Camera	IP Webcam Real-Time Video
Physical Controller	Arduino Uno
Force Measurement	HX711 Load Cell System
Mechanical Test	Motorized Packet Pressure Mechanism
Safety / Position Control	Top and Bottom Limit Switches

This report was generated automatically using the coffee packet quality inspection system.