



# IBIS

INLINE BLISTER INSPECTION SYSTEM

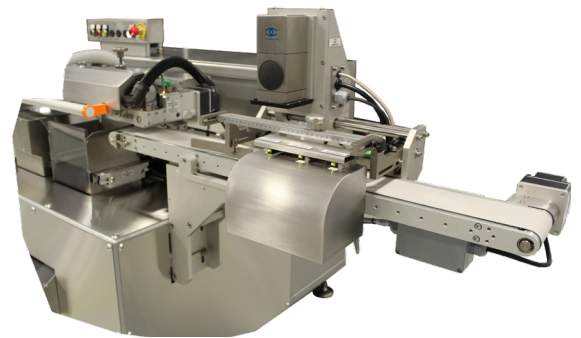


## > The last defence, keep blisters in line

The IBIS, Inline Blister Inspection System, has been developed for final product and print inspection of individual blisters as they exit the thermoformer. The sealed blisters are inspected for defective, missing, crushed, wrong color, foreign or transposed products while performing detailed product shape inspection. Serialized print and print registration inspection is performed with independent rejection/segregation. Triple redundant reject verification ensures that only good product is transferred to downstream equipment.



*Product Inspection with Reject Verification*



*Print Inspection with Reject Verification*

**FEATURES AND BENEFITS**

- Independent blister inspection for product and printed lid material
- Process blisters in-line or as a standalone unit with the optional blister magazine
- Reject assurance with triple redundancy
- Modular and compact frame design for different height applications
- Dedicated reject chutes and verification for product and print inspection
- Line speed of over 400 blisters per minute
- 220VAC power requirement