

When quality control of the seal is key... our Label & Seal Inspectors will take care of your trouble!



In today's world, customers are getting more and more demanding. Quality control is essential in delivering a product that will meet the customer's expectations. The Label Inspector will check if the expiration date, barcode, and all promotion labels are present and have been printed correctly. If you upgrade the Label Inspector to the Seal Inspector it doesn't stop with the label!

Sealed products (MAP filled with CO<sup>2</sup> and nitrogen) have an added dimension; material left in between the seal or bad seals, not only look bad, it will also compromise the storage life: the seal is not airtight anymore. The Seal Inspector checks the seal for intrusion of foreign material, air bulbs and residual material from cutting; guaranteeing satisfied customers.

The Seal Inspector XL can inspect even bigger trays or double packages.



### **PRODUCT INFORMATION**

#### What do the Label and Seal Inspector inspect for you?

The Label Inspector will check if the expiration date, barcode, and all promotion labels are present and have been printed correctly.

#### The Label Inspector verifies in a split second:

- Are the labels and codes (1-2D) present?
- Is there any marking on the label?
- Is the information on the label correct?
- Are characters (partly) missing?
- Is the label position and orientation correct?
- Is the Best Before Date correct?

#### The Seal Inspector checks even more

If you upgrade the Label Inspector to the Seal Inspector it doesn't stop with the label! The Seal Inspector checks the seal for intrusion of foreign material and bad sealing (due to air bulbs, or damaged or dirty seal plate).

# The Seal Inspector also verifies in that same split second:

- Is there any content in the package?
- Is the shape of the package correct?
- Is the product equally distributed in the package?
- Is the shape nicely cut?

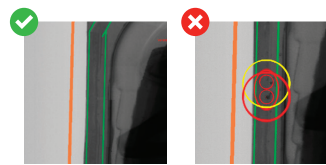
## Performance checkpoints & tolerances

- Automatic Seal width detection
  2mm is generally used for MAP packages
- Multiple shape selection of packages possible
  Automatic corner recognition
- Deep learning feature to recognize print Automatic print sensitivity adjustment
- Top & back label(s)
  - Adjustable out of norm position (standard  $\leq$ 5 mm)
  - Adjustable angle deviation position label
  - No wrinkles or air bubbles (optional)
- The Seal

If the seal is interrupted or has enclosures as defined by the customer for instance  $\geq$ 1mm: reject package

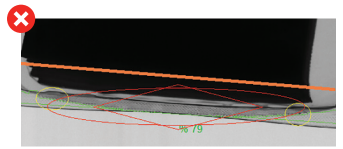
Back label

Check on the correct position and also the correct data for traceability and production/ best before date etc.



Correct seal

Intrusion of foreign material



Incorrect sealing due to seal plate

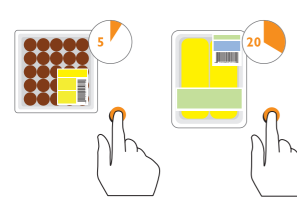
### Summary

#### General

- 100% inspection of the product, 24/7
- Up to 240 sealed packages per minute (@60m/min) (LI / SI)
- Up to 80 sealed packages per minute (@30m/min) (SI XL)
- Minimal detectable defects 1mm<sup>2</sup>
- Two-sided inspection of label and seal (SI's)
- The Seal Inspector inspects 100% of your production volume with a accuracy better than 1:5000
- Possibility to view all images or only rejects per measurement

#### Installation

- Easy installation at existing lines
- Equipment needs 760 belt length for all types
- Height of the belt is 900mm ±50mm
- Remote access by VPN, EWON
- Access control on various user definable levels
- Automated recipe change (set-up parameters) takes only 1 second. Manually 5 - 20 seconds max.



#### Benefits

- 100% inspected products
- Non-contact inspection
- Historical production information
- No return of products
- Customer satisfaction

#### **User interface**

- The measurement areas are indicated
- Auto view of latest false product
- Statistical information for process improvement
- Touchscreen
- Highest reject cause graph
- Location most frequent seal defect



Food products have an added dimension; with today's strict regulations it is very important that food products have correct and readable labelling for the consumer:

# Technical specifications

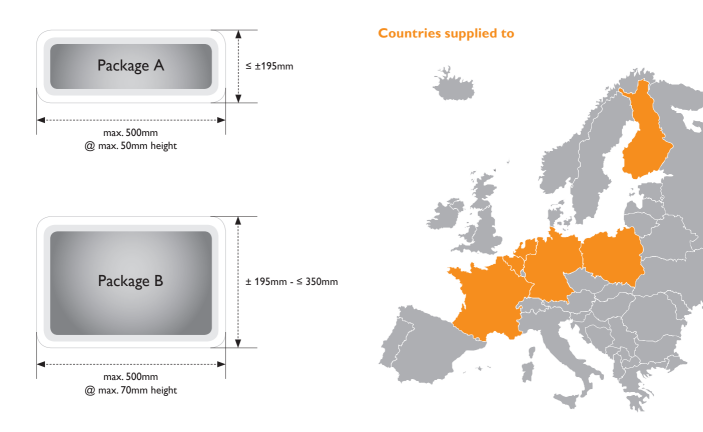
Specifiations	Label Inspector	Seal Inspector	Seal Inspector XL
Belt length	760mm	760mm	760mm
Small footprint	778 x 760mm	778 x 760mm	1008 x 760mm
To be upgraded to SealInspector	✓	×	×
Fiber tech housing, stainless steel optional. (foodgrade certificate available)	J	V	1
No calibration required, intuitive learning	V	V	V
Inspection performance	240 products/min. 24/7	240 products/min. 24/7	80 products/min. 24/7
Top and bottom simultaniously	1	1	1
Heigth belt (in mm)	900 ±50mm	900 ±50 mm	900 ±50mm
Scan area	195mm product width x 50mm heigth	195mm product width x 50mm heigth	320mm product width x 70mm heigth
Max. size inspected product	Package A (see drawing)	Package A (see drawing)	Package B (see drawing)
Line speed belt	60m/min.	60m/min.	30m/min.
Line integration	up and downstream	up and downstream	up and downstream
Min. character size: - 100% readability - sample testing	≥ 1,8mm ≥ 1,5mm	≥ 1,8mm ≥ 1,5mm	≥ 1,8mm ≥ 1,5mm
Foil displacement	1	1	1
Presence of all labels and printed information	V	1	1
Optical Character Verifications (OCV) of: - expiration date - barcode - promotional text	V	1	J
Check deformation labels	1	1	1
Check position labels	1	1	1
Barcode 1-2D all colors (even red and green)	V	1	<i>J</i>
Seal	×	1	1
Multi-shapes (round, rectangel, star, twins etc)	1	1	1
Forming	×	optional	×
SpareKit available	$\checkmark$	1	✓

Performance of quality	Label Inspector	Seal Inspector	Seal Inspector XL
Accuracy repeatability at 100 packages	100%	$\ge$ 99% at small seal defects $\ge$ 1mm <sup>2</sup>	$\geq$ 99% at small seal defects $\geq$ 1mm <sup>2</sup>
Machine availability, correct flow of packages (proces depending)	≥ 99,97%	≥ 99,97%	≥ 99,97%
False - Negatives	≥ 1:40.000	≥ 1:5.000 (transparent seal) ≥ 1:1.500 (printed seal)	$\geq$ 1:5.000 (transparent seal) $\geq$ 1:1.500 (printed seal)
False - Positives	zero	1:5.000 (transparent seal) 1:2.500 (printed seal)	1:5.000 (transparent seal) 1:2.500 (printed seal)
Resolution	0,1mm	0,1mm	0,1mm

# Technical specifications

Features	Label Inspector	Seal Inspector	Seal Inspector XL
Inspection settings adjustable during production	V	<i>√</i>	<i>✓</i>
Possibility to view all images, selected images or only rejects per measurement	✓	1	/
Historical reporting	1	✓	✓
Low maintenance and easy replacement of mechanical parts	V	<i>√</i>	<i>✓</i>
Try-out settings using review or production images	V	<i>√</i>	$\checkmark$
Remote access by VPN, eWON	✓	$\checkmark$	$\checkmark$
Grant access to various user definable levels	3	3	3
Recipes (set of inspection parameters) can be stored and retrieved easily	<i>√</i>	<i>√</i>	<i>✓</i>

User Interface	Label Inspector	Seal Inspector	Seal Inspector XL
Deep learing algorithm finding seal	×	✓	✓
Automatic label teaching	$\checkmark$	$\checkmark$	$\checkmark$
Easy and quick change of receipe Send by production computer	min. 5 sec. max. ≤ 20 sec. ≤ 1 sec.	≤ 20 sec. ≤ 1 sec.	≤ 20 sec. ≤ 1 sec.



## We keep an eye on...



#### **Typical for Label Inspector**





### The Label Inspector (LI) checks the following

- Presence of all labels
- All labels present like:
  - Expiration date
  - Barcode
  - Promo lables
- Control of all marking
- Positioning labels





#### **Typical for Seal Inspectors**



#### The Seal Inspector (SI) can check the following

- All inspections of the LI
- Seal
- Shape
- Forming
- Distribution product in package
- Correct cutting shape