



SIDEMEKI™ delivers the best value X-ray quality control for tall packages, both liquids and solid foods alike. This inspection system brings a new approach changing the existing standards towards true pack-for-pack traceability. Now, the benefits of primary packaging X-ray inspection is available for side-view applications, such as PET bottles and containers.



SIDEMEKI™ – X-Ray Quality Control for Tall Products

The SIDEMEKI™ system is designed for production lines where the food is in packages that are taller than wider, such as bottles, cartons, containers and cans. Ensuring smooth production flow is essential with these packaging types, setting a higher expectation for the design of the inspection equipment.

SIDEMEKI™ is the only quality control solution offering food producers a choice to select one or two X-ray generators based on the exact need for the product inspection. With tall products, this means that the system always has the needed inspection accuracy necessary for foreign object detection and specific quality functions, e.g. fill level and cap inspection. This equals the best value in the industry.





Exactly What You Need to Inspect Tall Products



TECHNICAL SPECIFICATIONS

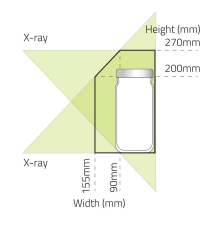
Radiation protection

| TECHNICAL SPECIFICATIONS | | |
|--------------------------|--|--|
| Conveyor speed | 0.1 - 0.7m/s ^[1] | |
| Conveyor motors | 2 x motor roller 230VAC, IP69K | |
| Conveyor load capacity | Max. 70kg ^[2] | |
| X-ray generators | 1 or 2 X-ray generators, 200W | |
| X-ray leakage | less than 1 μSv/h | |
| Detector | 1 or 2 detectors, linear scanner, resolution 0.4 mm | |
| Software | Mekitec X-ray inspection System SW | |
| Operating system | Win 10 | |
| Connectivity | 2 x USB, 1 x Ethernet | |
| НМІ | 15" Color TFT LCD Screen | |
| Operation Temperature | 0–35° C ambient | |
| Cooling | Optional 1000W air conditioner | |
| Noise level | < 81.3dB(A) | |
| IP rating | IP65 ^[3] | |
| Relative humidity | 30-85%, non-condensing | |
| System power supply | 110/240 VAC, 50-60Hz | |
| Dimensions | Width: 3450mm Depth: 1325mm or 1625mm depending on the rejection bin ⁽⁴⁾ Height: 2360mm | |
| Weight | 830kg, with cooling unit 880kg | |
| Material | Stainless steel, brushed | |
| Reject options | 1 rejecter: for foreign object detection and other quality functions like fill level and cap detection 2 rejecters: 1st for foreign object detection, 2nd for other quality functions Set-up will be selected based on the application | |
| Rejection confirmation | Available as an option | |
| Rejection box | Option 1: 700mm depth, 330mm width Option 2: 400mm depth, 330mm width | |
| System conveyor | EU and FDA food use approved conveyor chain belt | |

Meets EN 61010-02-091, FDA CFR 21

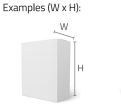
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DETECTION AREA



| Height | Width |
|--------|-------|
| 270mm | 90mm |
| 264mm | 95mm |
| 260mm | 100mm |
| 255mm | 105mm |
| 248mm | 110mm |
| 243mm | 115mm |
| 237mm | 120mm |
| 232mm | 125mm |
| 226mm | 130mm |
| 221mm | 135mm |
| 215mm | 140mm |
| 210mm | 145mm |
| 205mm | 150mm |
| 200mm | 155mm |
| | |

Inspected product must fit completely inside the detection area. Maximum product height is 270mm, maximum product width is 125mm without lead curtains and 155mm with them. Maximum product length is 215mm with one rejecter and 130mm with two rejecters.



60mm x 240mm







75mm x 250mm 50mm x 200mm 40mm x 150mm

SIDEMEKI^{\mathbb{M}} is particularly designed for the inspection of packaged food products that are taller than wider. For other applications, please refer to the datasheets MEKI $^{\mathbb{M}}$, MEKI $^{\mathbb{M}}$ ONE and MIDMEKI $^{\mathbb{M}}$.

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