

### **MIDMEKI**

# Food X-RayInspection

X-ray technology has become the go-to option for food safety, but with Mekitec's inspection solutions you won't have to compromise the quality and traceability of your production either. Give you and your customers a peace of mind by choosing Mekitec.

### MIDMEKI – Offering the Best Value

MIDMEKI quality control system uses the latest X-ray image processing technology. This system combines the benefits of our compact MEKI" with a wider conveyor and significantly larger detection area to accommodate larger primary packaged food products.

It is especially designed for the inspection of medium-sized products and trays of smaller products. As like with other Mekitec X-ray systems, high moisture, salt content, or different type of packaging materials (e.g. metal or aluminum) are not a problem for the inspection.

With MIDMEKI, we focus on what is important and necessary in an X-ray system for a food producer. By choosing primary packaging inspection, we deliver the best performance and value to Mekitec's most valuable stakeholder – our customer.



MIDMEKL is suitable for industries such as-



For more information, visit www.mekitec.com



## X-Ray Inspection System for Medium-Sized Products



### **TECHNICAL SPECIFICATIONS**

TECHNICAL SPE	CITICATIONS		
Conveyor speed	MI.S1: 0.1-1.0m/s MI.S2 and MI.S3 available gear box configurations:		
Conveyor load capacity	MI.S1: max. 5kg MI.S2 & MI.S3: max. 20kg		
X-ray power	40-80kV, 0.2-5.0mA, max 200W		
X-ray leakage	less than 1µSv/h		
Detector	Linear scanner, resolution 0.4mm		
Software	Mekitec X-Ray Inspection System SW		
Operating system	Windows 10		
Connectivity	USB, Ethernet		
HMI	12" Color TFT LCD Screen		
Operation Temperature	0–35°C ambient		
Cooling	Optional cooling system		
IP rating	IP65		
Relative humidity	30-85 %, non-condensing		
System power supply	110/240VAC, 50-60Hz		
Dimensions (W x D x H)	1000/1400mm x 702mm x 2020mm		
Weight	250kg		
Material	Stainless steel, brushed		
Reject options	Optional air reject or pusher with bins		
System conveyor	EU and FDA food use approved conveyor belt		
Radiation protection	EN 61010-02-091, FDA CFR 21 part 1020, 40		
Safety system	Safety circuit CAT 3, Performance Level PL d		

### **DETECTION AREA**

Maximum product

height (mm)		
	200	190
	180	220
	160	240
	140	255
	120	275
	100	295
	80	315
	60	335
	40	355
	20	370
	0	390

Maximum product width (mm)

Inspected product must fit completely inside the detection area. Maximum product length will be defined by the selected rejection box and product features.

For MI.S1 and MI.S2 the maximum product length is 300mm and for MI.S3 the maximum length is 500mm. For longer products, contact Mekitec.

MIDMEKI is especially suitable for the inspection of packaged products and trays with several products. For other applications, please refer to the datasheets of MEKI™, MEKI™ ONE and SIDEMEKI.

### Mekitec Oy, info@mekitec.com, www.mekitec.com

Disclaimer: All information is provided for information purposes only and shall not be considered as assured characteristics. The information and technical data presented in this document are subject to change. Customers should obtain and verify the latest relevant information before placing orders. If you have any questions related to the datasheet, please contact us via email or phone. Thank you. Mekitec MIDMEKI datasheet EN\_2.0.pdf 022023. Copyright 2023 Mekitec Ltd. All rights reserved.