



IQ4 - Metal Detection Conveyor

Designed for Food & Packaging Industries

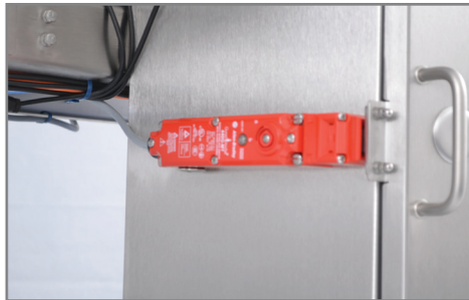
Product Highlights

- With significant improvements in signal processing, the Auto-Learn rapidly delivers excellent detection sensitivities out of the box and provides more line uptime than ever before
- Variable-frequency detection (31 to 937 kHz)
- Full range of aperture sizes to suit products being inspected
- Multiple product memories for rapid product change over and data storage
- Advanced diagnostics and PVS improvements elp increase the usefulness of the IQ4 series
- Multilevel password protection provides secure access



7" Color Touchscreen with Engaging User Interface

Standard across all of the IQ4 range, the big 7" touchscreen offers 33% more space than previous generation metal detectors and makes light work of setting, running minimalising user errors



Full Retail Compliance

Systems comply with strict international standards such as IFS, BRC, and FSMA; and can also be supplied with "Higher Level Compliance" functionality to meet the strictest of Retailer Codes of Practice

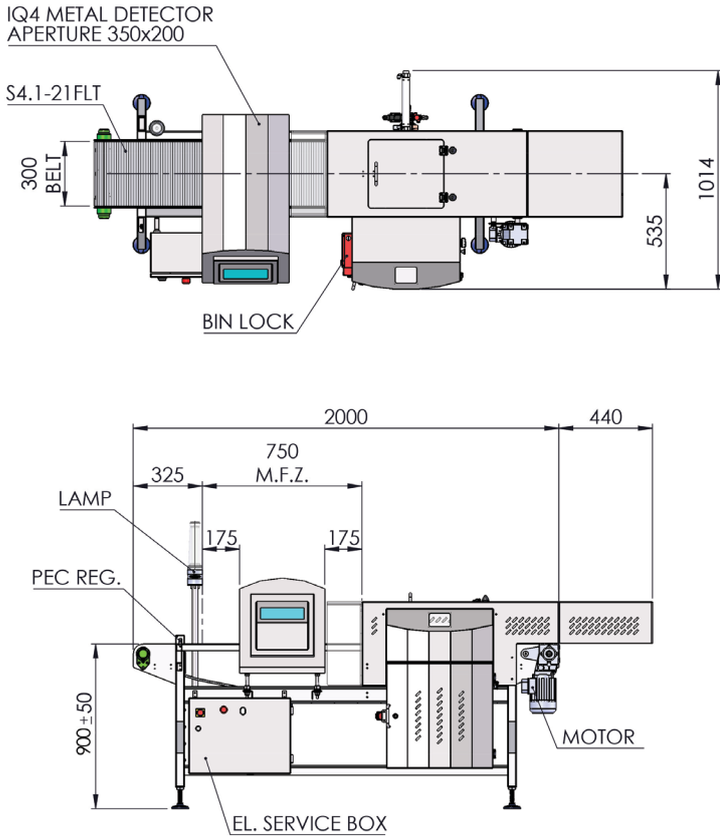


Robust "Beyond" IP69K Rating

An improved lip, screen, and blue sealing arrangement, combined with ultra-harsh mechanics proven from the IQ3+ range, make the search head one of the toughest and factory-friendly metal detectors on the market



Technical Specification



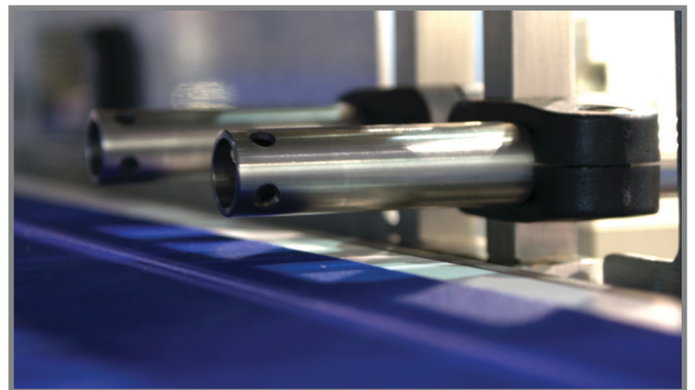
Example Model pictured: IQ4 With Full Retail Compliance, sizes shown in mm

Material of Construction	304 Brushed stainless steel
True Variable Frequency	31 ~ 937 kHz
Supply Voltages	230 VAC, 1 phase, 50 Hz, Neutral and Earth 110 VAC, 1 phase, 60 Hz, Neutral and Earth
Power Consumption	3.0 A
Temperature Range	0 to +40 °C (32 to 104 °F)
Humidity	0 to 95 % Relative Humidity (Non-condensing)
IP Rating	IP66 (Head IP69K) (Air prep unit IP65 with IP69 option)
PVS Enabled	Yes
Ethernet Capability	Yes
USB Capability	Yes
Compliance Levels	SOD, Auto Rejection, Retail, Full Retail.

Automatic Reject Options

The IQ4 Metal Detector Conveyor can be configured to suit a variety of different product applications. It is available in various configurations including:

- Belt-Stop / Stop On Detect
- Pusher
- Air-blast, single nozzle
- Air-blast, dual nozzle



An ITW Company

Loma Systems is a registered trademark of Illinois Tool Works Inc. (ITW). Other names, logos, icons and marks identifying our products and services referenced herein are trademarks of ITW and may not be used without the prior written permission of ITW. Other product and company names listed are trademarks or trade names of their respective companies. Copyright © 2022 Illinois Tool Works Inc. All rights reserved. All of the specifications shown in this document are subject to change without notice.

www.loma.com

Tel: +44 1252 893300 (UK) | +1-800-872-LOMA (North America)

Metal Detection | Checkweighing | X-Ray Inspection

In association with

