



CASE STUDY

Anthony Rowcliffe put Loma Systems' IQ³ to the Test

Anthony Rowcliffe and Son Ltd, one of the most established cheese and speciality chilled food suppliers in the UK have selected Loma Systems, world leaders in metal detection, checkweighing and X-ray systems, to install their state of the art IQ³ Metal Detector for their new range of 11 Artisan cheeses for Marks and Spencer.

The company started life 42 years ago in Peckham, London and have now successfully grown; operating out of two purpose-built BRC accredited sites at Paddock Wood in Kent, supplying over 1000 different lines, including its own branded Clemency Hall product. The sites operate five day weeks with a same day delivery policy to a variety of major supermarkets. A combination of their product integrity and dedicated skilled staff has enabled them to achieve an annual turnover of £40 million, selling to diverse markets including delis, farmshops, butchers and the premium multiples.

The company prides itself on not only being able to provide quality cheeses, but also having a depth of knowledge and experience within its field, which allows them to consistently source new products and bring them to market both technically and logistically on time.

Anthony Rowcliffe is renowned for their luxury products, so maintaining their excellent reputation is key to their brand. The company is constantly striving to ensure the highest quality standards and as part of this drive they inspect every product meticulously prior to despatch, so the next generation IQ³ Metal Detector from Loma Systems was an obvious solution for the company.

All of Anthony Rowcliffe cheeses are individually hand-cut with wire, so it was vital that Loma provided a machine that was sensitive enough to identify the smallest metal contaminants. As the company despatches and inspects products in trays, Loma specified a carriage track reject conveyor, designed to push reject trays down a separate conveyor system to ensure trays with contaminated product are kept separate from trays that have been inspected and found to be safe.

Anthony Rowcliffe complies with the industry standard RFID tracking system to ensure their products are tracked throughout the delivery process to guarantee they arrive at specific

locations through their identifiable metal tags. These metal RFID tags can cause significant problems when going through other brands of metal detector, as the tags give off a signal, which could be misinterpreted that the products have metal contaminants in and could cause a false reject.

Loma's innovative variable frequency IQ³ Metal Detector provided Anthony Rowcliffe with the ideal solution. Loma's variable frequency means the machine can learn the signal given off by the metal tags and then eliminate that signal to only find contaminants that are in the products.

The machine is able to automatically calibrate to the variety of cheeses on six cutting lines. Every cheese emits a different product reading; they vary in moisture levels, salt content, density and size, therefore, frequency levels vary enormously. With its class leading product memory offering space for 200 different products and frequency levels of between 31 and 882 KHZ, the versatility of the IQ³ provided a reliable solution for Anthony Rowcliffe. The systems automatic product learn function ensures maximum sensitivity and accuracy without constant operator adjustment, resulting in one machine handling all six lines as opposed to buying multiple machines to cope with various differing products, saving the company a significant amount compared to purchasing several lesser metal detectors.

Jason Fisher, Head of Operations for Anthony Rowcliffe comments, 'We chose Loma Systems due to the whole package they offered, from their knowledge, testing, product and price. We have a great relationship with Loma and it has been a pleasure to work with a company who are as quality driven as ourselves. The machine is excellent and the variable frequency metal detector is invaluable'.

The IQ³ complies with Loma's outstanding 'designed to survive' ethos; it comes standard with the tough IP69K search head environmental protection and is highly reliable. Also the machine is easy to use, making it simpler for operators to achieve maximum functionality.

Kathy Pattenden, Cutting Room Supervisor comments, 'Operating the IQ³ Metal Detector on a daily basis, has proved effortless. Having met our standards and adhered to our customers strict code of practice, the IQ3 metal detector has recognisably increased production efficiency'.

Anthony Rowcliffe also took advantage of Loma's Platinum Service Contract to ensure sustained production levels and for peace of mind that should a problem occur they can



receive expert support quickly and efficiently. Jason continues, “We have not used this service so far as we have had no problems, but it is good to have this safety net should any problems ever occur”.

Loma is a world leader in the design and manufacture of in-line inspection equipment. With a comprehensive range of Metal Detectors, Checkweighers and X-ray systems, Loma is committed to providing the most efficient and cost-effective solutions for all food product inspection requirements.

For more information on Loma’s safety inspection solutions please visit www.loma.com.

