

Designed to Survive®



LOMA SYSTEMS® designs, manufactures and services inspection equipment used to identify contaminants and product defects in the food, pharmaceutical and packaging industries. Established in the 1960's, LOMA SYSTEMS is today one of the leading global companies involved in production line food safety systems, boasting an impressive installed base of over 130,000 machines in over 100 countries.



### Metal Detector Systems

# Metal Detector Systems - used for the detection of metal contaminants within the Food, Pharmaceutical and Packaging industries

Metal Detectors are a commonly used detection method for metal contaminants within factories. LOMA® equipment is created with the ethos **Designed to Survive®** making them one of the most robust and reliable detectors on the market.

LOMA's IQ4H Metal Detectors include many features designed to aid uptime and productivity, including revolutionary variable frequency technology allowing detection levels to be optimised around a wide range of differing product conditions, and an intuitive touchscreen with icon driven menus allowing fast set-up. They also feature ingress ratings of up to IP69K, meaning they are suitable for both high-care and low-care environments.





RUN-WET Metal Detector Conveyor System designed for IP69 washdown, easier cleaning and increased uptime



is a common choice for a Critical Control Point.



IQ4H Pipeline Metal Detector designed to be used with all major pumps with bulk, clip and filling machines



Q4H Vertical Fall comes complete with a reject system and is designed to be used with gravity fed products



IQ4H Waferthin metal detector is typically installed between a multihead weigher and vertical form fill and seal bag maker



IQ4 LOCK-PH Pharmaceutical is full GMP compliant and includes I/Q, O/Q, P/Q validation documentatio

## X-ray Inspection Systems



# LOMA's X5 X-ray systems come complete with full colour touchscreen and multi-level password access storing data logged events for traceability

In addition to inspecting for metal contaminants, X-ray systems provide detection of bone, glass, ceramic and dense plastics, as well as having the ability to detect all metal contaminants within foil trays or metallised packaging. They also allow different product integrity checks to be done.



X5C X-ray Inspection System



X5 Space Saver X-ray Inspection System



X5C X-ray system complete with a reject station with full retail compliance



X5 PACK X-ray system, complete with a reject station is designed to be used with packaged product up to 25kg in weight



X5 XL X-ray system is designed to be used with large products such as meat in Euro crates



products such as plastic pots, tubes, cartons, cans and jars



X5 Pipeline X-ray is designed to be used with free flowing product such as meat slurries or soups and is great at detecting bone fragments



X5 BulkFlow X-ray system is designed to be used with loose products such as potatoes and peanuts



### **Checkweighing Systems**

LOMA's CW3 Checkweighing Systems provide in-line dynamic checkweighing capabilities in a compact package. They are designed to help reduce product giveaway and save money.

The unique, low centre of gravity, control box of the LOMA CW3 range minimizes vibration and enhances accuracy. The graphical colour touch screen provides a clear display and features a simple menu structure designed to make them easy to use. The CW3 range of Checkweighers are all MID/R51 approved, and are available as a simple in-line checkweigher or as a fully-featured system with enhanced statistical analysis, depending on factory and line requirements.

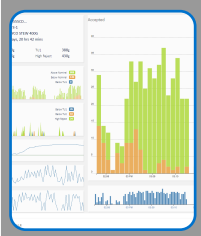


CW3 Checkweigher System available in models with 400 g, 1.5 kg, 6 kg or 12 kg weighing capacities



CW3 Super Heavy-weight System with capacity up to 50 kg

### TRACS Data Management Software



LOMA TRACS is a software application that provides centralised real-time data management capability. It requires a system to be connected via Ethernet to a central server and provides reporting of a range of current and historic batch information, including across multiple machines.

This software provides the ability to understand real-time machine status to ensure maximum uptime, and includes tracking all rejected products, trending of average weight and giveaway.

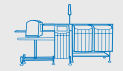


CW3 Draglink designed to be used with tins or bottles and is capable of speeds of up to 115m/min



CW3 RUN-WET Checkweigher designed for IP69 washdown, easier cleaning and increased uptime

## **Combination Systems**



Metal & Weight

### Combination systems provide both detection and checkweighing in a spacesaving package to create a comprehensive Critical Control Point

LOMA's integrated Combination Systems are designed to offer either metal detection or X-ray inspection capabilities along with dynamic checkweighing. LOMA's CW3 Metal Detector Combination Systems have the added benefit of controlling the entire system from a single touch screen display, which helps improve productivity



CW3 Combination System with integrated metal detector and dynamic checkweigher

### **RUN-WET**

Designed using the latest hygienic design principles and tested to IP69 ingress rating standards, RUN-WET systems set the new standard for cleaning in food production environments



**Quicker & Easier Cleaning** 



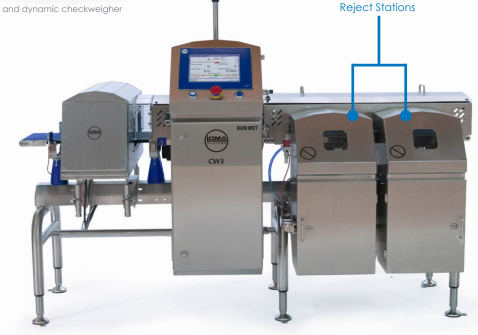
**More Productive Operation** 



**Higher Reliability of Equipment** 



**Better Food Safety Standards** 



CW3 RUN-WET Combination System with integrated metal detector and dynamic checkweigher







## Support and Services



#### **Spare Parts**



Spare parts are critical for keeping a line running and Loma stocks many official parts for quick delivery, including providing some key components on the same day.

#### **Service Programmes**



Get extra peace of mind with our contracted service programmes with ranging benefits to maximise uptime, including access to priority support and response.

#### **Customer Training**



The LOMA Training Academy is designed with everyday needs in mind and goes a long way towards improving inspection performance and increasing productivity.

#### Hire/Rentals



LOMA Inspection equipment can be provided on short-term and long-term hire/rental agreements to help overcome peak demands

#### **Upgrades**



Update and upgrade older generation systems to extend their life to overcome component obsolescence issues or meet latest code of practice requirements.

"Excellent response and knowledgeable support staff. LOMA's Service Engineer was really helpful and our issue was resolved, with a helpful email to follow up."

## **Solutions within Your Industry**

With over 50 years of experience and know-how in inspection, Loma can assist you in finding the optimal solution to inspect your products.



Meat, Poultry & Fish



Confectionary & Snacks



Dairy & Egg Products



Bakery



Convenience Food & Food-to-Go



Dried Foods, Cereals & Grains



Fruits, Vegetables & Nuts



General Industrial



Pharmaceutical & Nutraceutical























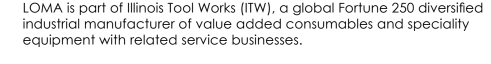


#### About LOMA SYSTEMS

Established in 1969, LOMA SYSTEMS designs, manufactures and supports inspection equipment used to identify contaminants and product defects within the food, packaging and pharmaceutical industries. Operating from several locations in the Americas, Europe and Asia, and through a worldwide network of OEM and distributor partners, LOMA supplies and supports inspection equipment in over 100 other countries.

With the addition of the LOCK Inspection, Cintex and Brapenta brands into the portfolio, Loma is a trusted partner to many production factilies around the world. Our long-standing reputation is based on consistent quality and advanced technology, the result of continuous and far-reaching research and development programmes.







ITW's seven industry-leading segments leverage the ITW business model to generate solid growth with best-in-class margins and returns in markets where highly innovative, customer-focused solutions are required. ITW's revenues totalled US\$15.9 billion in 2022, with approximately 46,000 employees worldwide.

LOMA operates under the core philosophies of 80/20 business processes, customer-back innovation and a decentralized entrepreneurial culture.

