



Loma Systems

Exhibition Preview Release

Interpack 2008

24th – 30th April 2008

Düsseldorf Fairgrounds, Hall 17

Stand No: 17C52

15th April 2008

LOMA SHOWCASES NEW CHECKWEIGHER AT INTERPACK 2008

Loma Systems, leading global suppliers of metal detection, checkweighing, X-ray inspection, temperature measurement and management information systems will be exhibiting a range of new inspection solutions at this year's Interpack at the Düsseldorf Fairgrounds in April.

Loma will be showcasing their exciting new checkweigher – the CW³ at this year's show. The versatile CW³ machine can be engineered to suit individual application requirements and the compact design saves processing space by offering a smaller footprint. Loma units are known for their longevity and durability and every unit is designed to survive even the harshest of manufacturing environments. Reflecting this, the CW³ is constructed of stainless steel, right down to bearings and rollers.

Loma staff will be on hand at Interpack to demonstrate the high usability of the CW³ checkweigher. The machine is built in a modular format so it can share common components with other machines and spare parts can be changed quickly.

The multi-lingual control system is designed to be user friendly, even for less experienced users, utilising a touch-screen system of icons. So that it can easily be integrated with other computer systems, the CW³ has USB connections and a PC compatible interface making it easy to produce diagnostic and statistical reports of performance.

As well as the new CW³ Checkweighter, Loma will also be showcasing its IQ³⁺ metal detector system. This innovative IQ³⁺ variable frequency metal detector is report and data capture ready, meaning HACCP and retailer compliance is made simple, and on-board Ethernet and a USB port enable remote data collection. The IQ³⁺ is a leader in its field, offering increased immunity over other metal detectors from vibration, electrical interference, case distortion and thermal shock.

Loma will also be exhibiting the IQ² FreeFall Metal Detection System, which provides highly sensitive metal detection for all types of gravity – fed products such as snack foods, frozen vegetables, cereals, sugar, coffee/tea and flour. Metal detection is the traditional end-of-line choice for ensuring finished food products are free from potentially hazardous metal contaminants and Loma's range of metal detectors lead the field in sensitivity, stability and reliability.

Complementing the checkweighing and metal detection products on show, Loma will also be displaying the X⁴ X-ray machine, which is able to detect non-metallic contaminants and monitor weight, size and shape of products to maintain strict safety and quality control. The X⁴ system is robust, reliable, hygienic and simple to use, offering customers a sophisticated, easy-to-operate and multi-functional inspection system. As with all Loma's products, customers benefit from Loma's high level of before and after sales service, and receive a tailor made solution to their X-ray inspection requirements.

For more information and demonstrations of these products, visit Loma on stand 17C52 or visit our website www.loma.com

ENDS

Notes to editors:

Loma Systems is a leading global supplier of metal detection, checkweighing, X-ray inspection, temperature measurement and management information systems that help manufacturers in keeping food safe. Loma is an international operation with direct manufacturing, sales and service bases in the UK, USA, Canada, South America, China, the Netherlands, Germany, France, Czech Republic and Poland. Loma has a reputation for its robust and reliable machines that are designed to survive even the harshest of environments.

www.loma.com

For press enquiries please contact:

PR Division, Binsted Group

Attwood House, Mansfield Park, Four Marks, Alton, Hampshire GU34 5PZ

Telephone: 01420 568910

Fax: 01420 568919

Email: pr@binstedgroup.com

For reader enquiries please contact:

Loma Systems, Southwood, Farnborough, Hampshire GU14 0NY

Telephone: 01252 893300 Fax: 01252 513322

Web: www.loma.com

