# TMDS "Stop on Detect" Metal detection System

Metal Detection system and integrated conveyor





- Highly flexible, complete integrated system (belt widths from 250 mm)
- For the total inspection of individually packaged product up to 130 kg
- High integrity metal detection and separation
- Meets all IFS and HACCP requirements
- Available in versions certified up to ATEX Zone 20
- Options for dry and wet applications
- Various reject options to meet customers' specific requirements



TMDS metal detection systems detect all ferrous and non-ferrous metals (steel, stainless steel, aluminium etc.), even those which may be contained in the product. It is used for inspecting packaged and unpackaged items. The modular design concept provides flexible solutions which can be precisely tailored to the needs of different products and production environments.

The standard version comprises the following main components:

- TMD tunnel metal detector
- Special belt conveyor
- "Stop-on-detect" control unit
- Application specific reject options (declining conveyor, retracting belt etc.) can be supplied.



Designed specifically to optimise detection sensitivity, TMDS offers the best solution for a wide range of applications.

### Additional performance features:

- GF coil technology (very short metal-free zone) enables the length of the conveyor belt to be kept to a minimum
- Open, easily accessible, easily cleaned, hygienic design
- Manufactured in stainless steel and fully welded, guaranteeing years of high performance and reliability
- Glass bead-blasted to meet food industry hygiene standards
- Flexible, the conveyor belt can be adapted to suit many different product characteristics
- DUAL and QUATTRO multi-frequency technology capability (optional) for products with high product effect or special packaging



Metal inspection of poultry in E1 containers

## **Typical applications**

- Inspection of butter, cheese and deep-frozen blocks of meat
- Inspection of E1 and E2 containers in meat processing
- TMDS metal detection systems are supplied with the Interact+ control unit as standard.



TMDS metal detection system with reject unit (retracting belt)

#### Features of the Interact+ control unit

- Highest sensitivity to all metals (2 channel signal evaluation)
- Digital signal processing and quartz-stable search frequency
- Latest microprocessor technology with self-monitoring, autobalancing and temperature adjustment
- Product effect compensation with auto-learn function
- Multi-product memory
- Password protection
- Special EMC combi-filter (resilient against electrical interference)



TMDS metal detection system with reject unit (declining conveyor)

If you have any more questions, require technical assistance or would like a quotation, please contact us.

# www.eclipsemagnetics.com

Eclipse Magnetics Ltd, Atlas Way, Sheffield, S4 7QQ, England
T +44 (0)114 225 0600 F +44 (0)114 225 0610 E info@eclipsemagnetics.com W www.eclipsemagnetics.com
While every effort has been made to ensure the accuracy of the information in this publication please note that specifications may change without notice.



