Metal Detection & Conveyors

Finding nickels & dimes in better yield design

Keep your products safe with our metal detectors. Special conveyor design incorporates a metal-free zone and motor mounted away from aperture to minimize interference.

Features and Benefits:

- Can be used almost anywhere in the food processing line
- Operates over a wide range of speeds to accommodate a variety of food lines
- Long life in harsh environments, especially washdown
- In-process and end-of-line metal contaminant protection to comply with IFS, BRC, HACCP, ISO 22000 requirements, etc.
- Detects ferrous and non-ferrous metals, including stainless steel





Metal detector with alarm light and divert that will reject metal containing food product into a grey bin.

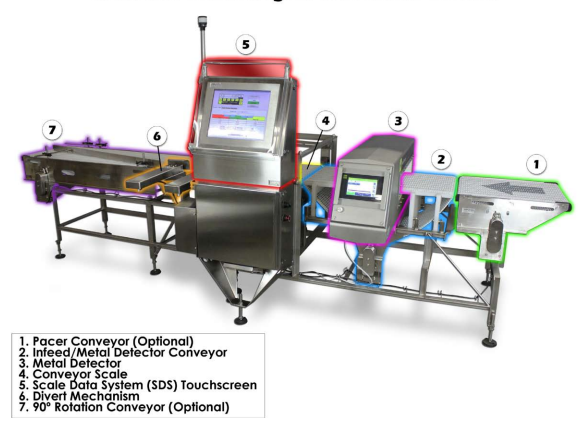








In-Motion Checkweigher with Metal Detector



Combination Metal Detector with In-Motion Checkweigher allows for installation into tight spaces.

User can select the product code specifications and tolerances for the metal detector and checkweigher from a single screen.

Innovative Design Features



Conveyor motor (purple) is mounted away from the metal detector aperture ensuring EM fields do not interfere. A metal-free conveyor section (green) is needed to ensure metal is not near the aperture.

We use standard, industry-available components that are often easily attainable from multiple vendors, in the design and construction of our equipment assuring our customer economical, simplified, fast and efficient maintainability.

Performance Features:

- Available in eight different standard sizes, on request available in customer-specific sizes
- High mechanical stability and high interference immunity; largely insensitive to vibration, impacts, and temperature fluctuations
- Hygienic design, easy to clean, no dirtcollecting edges
- Detects metal fragments regardless of location inside product

Scan this 2D barcode to see our web page on metal detectors with conveyors



770 7th St NW • Sioux Center, IA 51250 Fax 712.722.0900 • 712.722.1181 info@vbssys.com • www.vbssys.com