

IQ³⁺ Metal Detector Conveyors

www.loma.com

Adaptable and tough variable frequency metal detection systems for the food, and packaging industries



- Adaptable True variable frequency detection adapts to new product and packaging in seconds
- Easy to use Icon driven, multi-lingual full colour graphical touch screen
- Stable Unique case and coil geometry delivers unsurpassed levels of immunity
- Flexible Multiple product memories for rapid product change over and data storage
- Tough IP69K search head environmental protection

Metal Detection

X-ray Inspection

Checkweighers Data Capture

Designed to Survive



Metal Detector Conveyors

Finish: 304 stainless steel with brushed finish

Standard Line Height: Feet: 750mm to 1000mm (50mm increments)

Wheels: 850mm to 1100mm (50mm increments)

System Lengths: 1100 - 3000mm 1400 - 3000mm 1700 - 3000mm

≤100mm ≤250mm Aperture Aperture Aperture

Standard Belt Widths: 300mm 400mm 500mm 600mm

Maximum Weights: Flat PU Belt 25kg on the belt, Modular Belt 25kg on the belt

Typical Belt Speed: Up to 90 m/min

Supply Voltages: 220/230V 1ph N+E, 380/415V 3ph N+E

Air Supply: 5 to 8 bar

Reject Types: Stop on detect <60kg

Air blast <1kg
Pusher <10kg
Carriage retract band <5kg

Environmental Protection: Search Head IP 69K

Belt Type: Flat (food quality) belt or Modular Belt

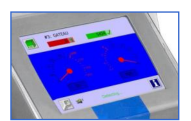
Covers: Stainless Steel

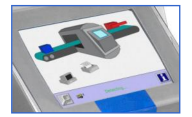
Options: Beacon stanchion Reject confirm

Bin full LomaEnet

Serial link PVS (Performance Validation System) Beacon,

Makrolon covers







Technical Specification

Unique clam-shell design case and coil geometry

Bifurcated and totally uniform product screen

Upgradeable metal detector controls

True variable frequency, standard operating range from 31 to 882KHz

Performance Validation System (PVS) to aid HACCP compliance

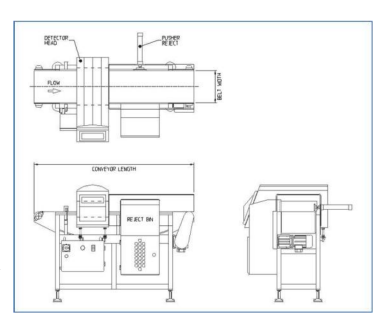
Various communication options to suit plant integration protocols

32-bit digital signal processing for enhanced contaminant detection

Standard apertures on rapid delivery

Extensive on board reporting facilities meaning HACCP and retailer compliant, Ethernet and OPC compatible

Data and product backed up and stored via USB



Loma Systems, Summit Ave, Southwood, Farnborough, Hampshire, GU14 0NY



