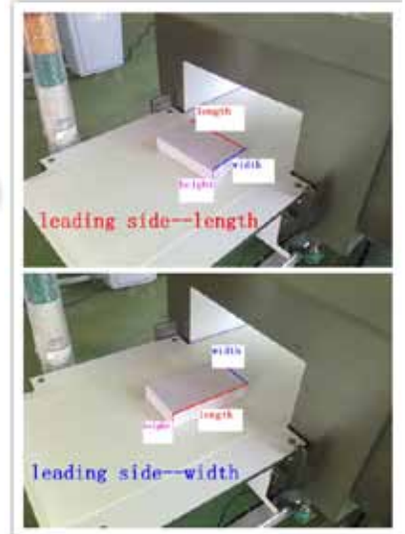


XTRAVAC

Providing Quality with Economical Solutions

XtraVac • MDB3113 Belted Metal Detector



The XtraVac MDB3113 accurately inspects food products, bulk powder or granular materials.

Conveyor type metal detector with built in rejection system and securable reject container for food processing, pharmaceutical, or chemical industries.

FEATURES & BENEFITS:

- Accurate product scanning for consumer safety
- Achieve reliable product quality
- Hygienic white PU belt
- Easy to clean-sanitize
- Stainless steel frame construction
- Simple and safe to operate
- Full enclosure between the search head and the rejection bin
- Lockable reject collecting bin to receive the rejected product
- Output mode, pneumatic rejector or belt stop
- Complies with food quality standards

DETAILS:

- Tunnel size: 350 x 175 mm (WxH)
- Pass-through area: 310 x 135 mm (WxH)
- Detecting accuracy: FE Φ 1.0mm, SUS Φ 2.2mm
- Conveyor belt speed: 10-45 m/min
- Transmission capacity: 5 kg
- Power: 300 W, 220 single phase (110 optional)
- Machine dimensions - 61 x 46.25 x 54.25 in - 313 lbs
1549 x 1174 x 1377 mm - 141 kg
- Shipping dimensions - 67 x 37 x 47 in - 637 lbs
1702 x 939 x 1193 - 288 kg

XTRAVAC
Providing Quality with Economical Solutions

A Division of the Inauen Group • Kansas City, MO
Tel. 800-728-2999 • Sales@XtraVac.com