

ADM Combination Inspection Sytem



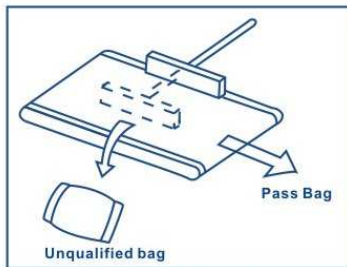
Combination inspection system

The combination inspection system offers a number of functions Mechanically, Electronically and via the User Interface Sytem. It allows the ability to detect for Ferrous, non ferrous and stainless steel foreign parts in packed foods. The system also offers a scalable approach to inspect difficult products such as dairy, meat and salads.

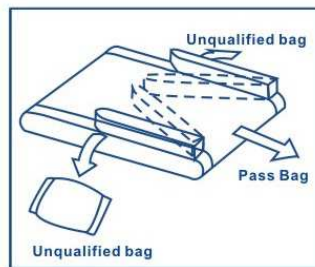
The checkweigher is a balanced system design that includes a finely tuned conveyor to check passing products for accurate weight and low tolerance.

Features

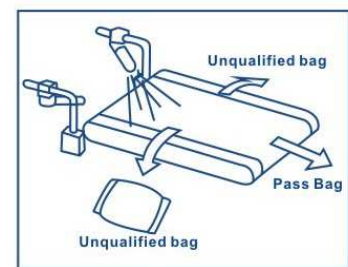
- Stainless steel construction
- Automatic program setting
- Production record saved on board
- PLC control system
- HMI Touch screen 5.7"
- Boptional reject system
- Easy access for cleaning
- Custom built to suit



Pneumatic pusher



Arm-reject



Air blowing

	ADM- MC3150	ADM- MC3200
Detection	Fe >= 1.0mm, SS >= 2.0mm	Fe >= 1.2mm, SS >= 2.5mm
Detector Aperture size	400W x 150H	400W x 200H
Weighing - range	10-6000g	10-6000g
Speed (max)	60ppm	60ppm
Accuracy	± 3g	± 3g
Product size	450L, 400W, 150H	450L, 400W, 200H
Weigh belt size	520L, 400W	520L, 400W
Preset programs	10	10
Reject method	Pusher only (Refer above diagram)	Pusher only (Refer above diagram)
Power supply	240V, 600W	240V, 650W