

CW³ Checkweigher / Metal Detector Combination System

www.loma.com

Versatile, proven integrated combination checkweighing and metal detection systems for the food and packaging industries



- · Adaptable True variable frequency detection adapts to new product and packaging in seconds
- Versatile Weighs a wide range of flexible and rigid packs up to 6kg
- Accurate Excellent accuracy, especially with flexible packaging
- Compact Integrated to save line space
- Reliable Heavy duty conveyor components, high quality electronics
- Effective Loma expertise in both technologies ensures maximum system performance
- Easy to use Integrated colour graphical touch screen
- · Accredited OIML R51 and EC TA (MID) approved

Metal Detection

X-ray Inspection

Checkweighers

Data Capture

Designed to Survive



CW³ Checkweigher / Metal Detector Combination System

11:

Finish: 304 stainless steel with brushed finish

Available Line Heights: 700mm - 1,200mm

Available System Lengths: 1,900mm - 2,900mm

Maximum Weight: 60kg

Maximum Product Width: 300mm

Maximum Product Length: 425mm

Typical Accuracy, Un: 0.6g

Maximum Speed: 120m/min

Capacity: 400ppm

Supply Voltages: 110 or 230V/1ph/N+E 50 or 60Hz

Air Supply: 5 to 8 bar

Typical Reject Options: Air Blast, Pusher, Diverter

Environment: IP65

Belt type: Food quality flat belt - quick release (no tools required)

Standard inclusions: Adjustable feet, Reject bin, USB socket, Multi speed, Pack pitch monitor,

Stainless steel covers

Options: Servo feedback signal - for filler control, Serial Link, LomaEnet, PVS,

LED Indicator stack, Makrolon covers, 316 stainless steel

Technical Specification

Stainless steel construction

Multi-product memory (100)

Brushless motors

True multi-speed

Application specific filtering

Sample packs function

Automatic mean weight correction

High capacity loadcell

R51 Approved to X(1) e = 1g

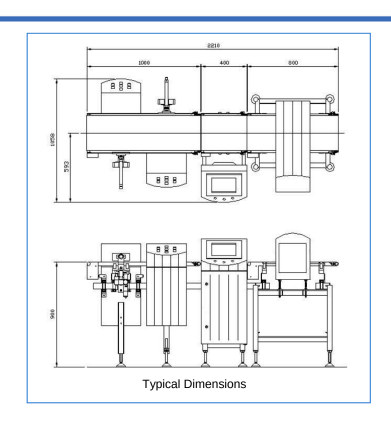
PVS - performance validation system

Aperture heights

75mm - 250mm in 25mm increments

Aperture widths

150mm - 350mm in 100mm increments



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

