

Eclipse CS4000

High Speed, Reliable Checkweighing

- Multiple Automated Rejects
- Intuitive Operation
- Compact Design
- Inexpensive
- Versatile
- R51



The Eclipse Checkweigher System provides an efficient, cost-effective method of controlling weight violation package contents on the production line. Using advanced IDF technology, the Eclipse Checkweigher System offers a number of distinct advantages over conventional end-of-line on systems.

- Metal Detectors
- X-ray Systems
- Vision Systems
- Line Management Software

Eclipse CS4000

Key Specifications

OPTIONS

- Servo Feedback
- Multiple Lane Operation
- MIACS2002
- Average or Minimum Weight
- Remote Electronics
- Remote Menu Selection (Barcode Reader, etc.)
- Remote Display Capability

FEATURES

- IP 65 Standard
- R51 Approval
- IDF Technology
- Colour Touch Screen
- Split Display Screen Operation
- Combined MD & CW Operation
- Barcode Reader Compatible
- Comprehensive Diagnostics
- Multiple Level Password protection
- Floppy Disk Drive for set-up and Data storage

EXTERNAL INTERFACES

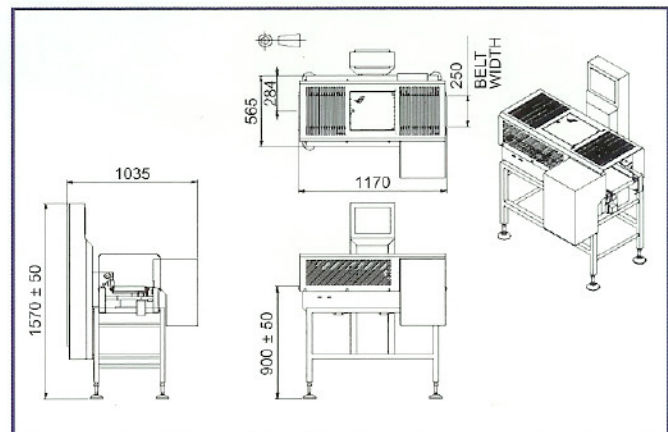
- Serial & Parallel Ports
- RS232, RS485 communications

PHYSICAL

- Length From 1160mm
- Height From 550 (+/-50mm)
- Widths Conveyors from 150mm
- Finish Bead Blast Stainless Steel
- Protection IP65
- Belt Speed Inverter controlled – up to 100m/min

OPERATOR CONTROLS

- Display Colour TFT flat panel with Touch Screen
- Menus 200 Products, standard - Expandable
- Statistics Full production statistics Output to MIACS2002, Printer or floppy disk
- Diagnostics Hierarchical on-screen diagnostics



These details do not form part of any sales contract and are subject to change at any time without prior notice.