CHECK WEIGHER CW 1200





TECHNOFOUR ELECTRONICS PVT. LTD. Leaders in Product Checking Systems

www.teplindia.com

FEATURES

- Modern Graphical User Interface
- Informative dashboard
- 3 level user ID
- Multi-weight classification
- 200 Products memory
- 7" Display
- Rejection confirmation (Optional)
- Data transfer to PC (Optional)
- Statistical data
- Printer interface

CW1200 model ensure precise weight check of every product, the high accuracy and maximum throughput. Easy to use with intuitive colour touchscreen and icon-driven menus for fast product set up. The system is designed for easy removal for cleaning purpose.

SALIENT FEATURES

Height Adjustment for Ease of Integration with Existing Lines

Auto adjustment of conveyor speed according to throughput PPM

Facility for Dynamic Weight Compensation

Display of Net Weight

Statistical Data of Total Accept, Total Reject, Standard Deviation

Interlock with other machines

Tendency control (optional)

Various infeed mechanism like bottle separator, stabilizer, turn table etc. available

GENERAL SPECIFICATION

Model: CW 1200

Speed: 120 PPM

Weighing Range: 2gm to 1kg

Belt Height from Floor: 720mm + 100mm

(can be customized)

Weighing Conveyor Platform: 350mm Long,

250mm Wide

Conveyor Belt: 180mm (width)

Overall System Length: Approx - 1320mm

Weighing Sensor: Load Cell / Weigh Cell

Resolution: 0.1gm

Display: 7" LCD screen

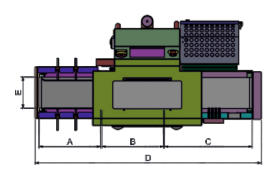
Power Requirement: Single Phase 230V AC /

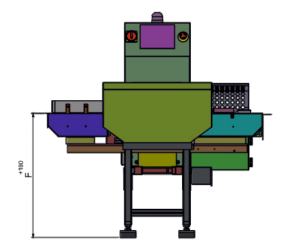
50Hz / 300VA

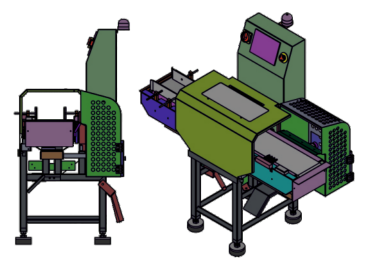
Rejection mechanism: Air blow / Pusher / Diverter

Pneumatic Requirement: 6Kgs / cm² for all

rejection mechanisms







	А	В	С	D	Е	F
CW1200	350	350	500	1320	180	720



TECHNOFOUR ELECTRONICS PVT. LTD.

Kasurdi (Kheba), Khed Shivapur-Saswad Road,

Post: Khed Shivapur, Taluka: Bhor, District: Pune 412 205.

Maharashtra, India. Tel: +91-2113-220400

Email: pcssales@tepl.co.in Website: www.teplindia.com

^{*} Due to continuous development, specifications subject to change without notice.