

# CW-600G

## DYNAMIC CHECKWEIGHER

### In Line Checkweigher

CW-600G is a high-speed, high-precision checkweigher designed for products ranging from 100g to 600g. It offers weighing accuracy within  $\pm 0.5g$  and features a full touchscreen, servo motor system, and dual photoelectric sensors for stable, accurate operation. With modular design, remote communication support, and efficient performance, the CW-600G is ideal for fast-paced production lines across various industries.

### Key Features

- The CW-600G checkweigher is suitable for products ranging from 100g to 600g in weight.
- Offers weighing accuracy within  $\pm 0.5g$ .
- Stores up to 100 product presets for a wide variety of packaging types.
- It can be integrated with a metal detector for enhanced quality control.

**600g**  
Weighing Range

**$\pm 0.5g$**   
Accuracy

**200+Pcs/min**  
Speed

### Multiple Industrial Applications

- Food & beverage
- Packaged goods and puch inspection
- Bottling and soft-sided container lines
- Pharmaceutical & healthcare production
- Industrial manufacturing & secondary packaging
- & much more.



**TITAN**  
AUTOMATION  
AUTOMATING AFRICA



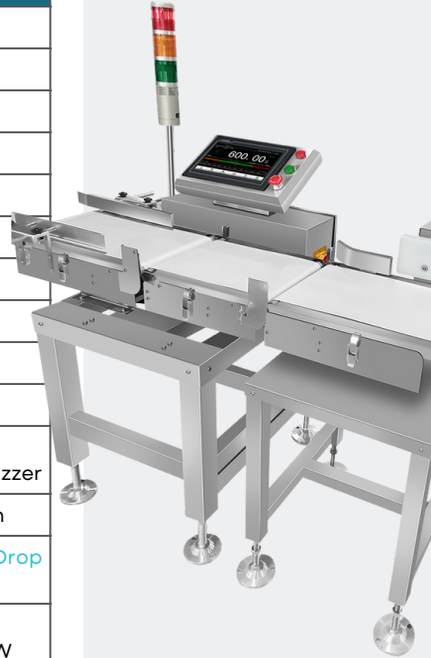
# SPECIFICATION SHEET

# CW-600G

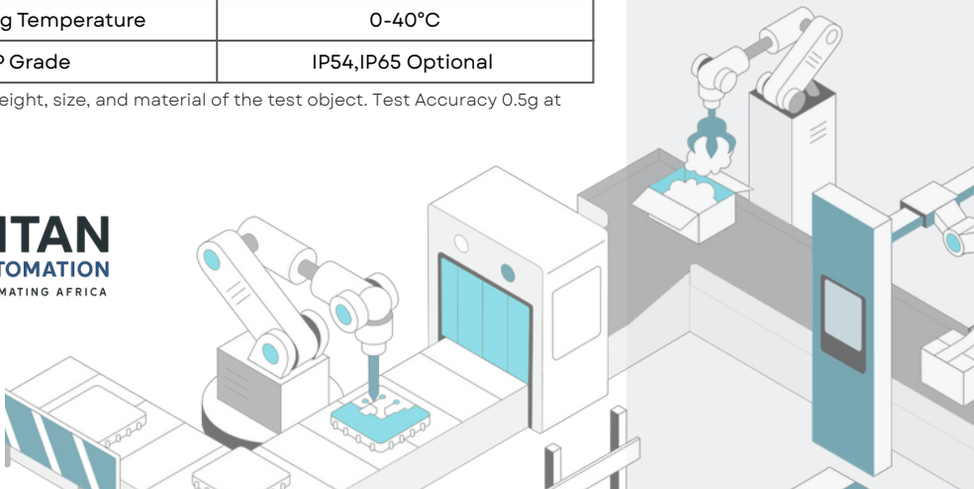
## Specifications

Model	CW-600G
Maximum Capacity	600g
Scale Division	0.1g
Best Accuracy	±0.5g
Highest Weighing Speed	200pcs/min
Belt Speed	5-60m/min
Belt Size	300mmx250mm
Weighing Platform Height	750+100mm/-50mm
Belt Material	PU (White)
Structure of Material	S304 Stainless steel
Alarm Light	3-Colour Signal Light (Red, Yellow, Green) Optional Buzzer
Display Size	10-inch Colour Touch Screen
Rejector Lineup	Options: Swing, Air Blow, Push, Drop Type
Power	Single Phase: AC-220V±10%, 50/60HZ 300W
Operating Temperature	0-40°C
IP Grade	IP54,IP65 Optional

Depends on the weight, size, and material of the test object. Test Accuracy 0.5g at 200pcs/min.

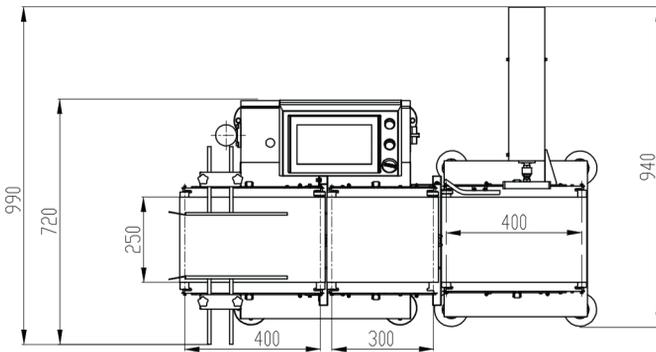
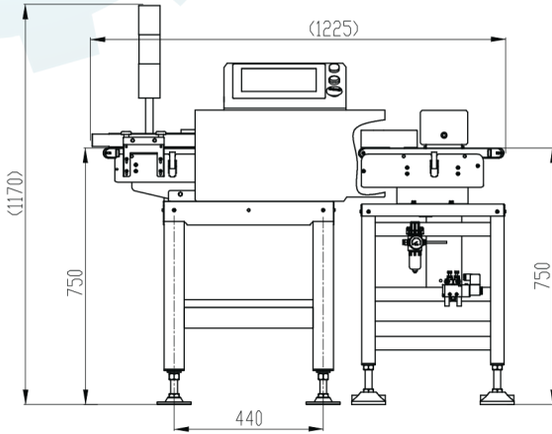


**TITAN**  
AUTOMATION  
AUTOMATING AFRICA



# STRUCTURE & DIMENSIONS

# CW-600G



**TITAN**  
AUTOMATION  
AUTOMATING AFRICA

