

CW -60K-V

CW-60K-V

Vertical Checkweigher

Vertical Checkweigher

The CW-60K-V checkweigher offers a wide weighing range with high accuracy making it ideal for weighing various bags and boxes moving vertically in the production line.

- Features a standard modular design for easy installation and maintenance.
- Easily integrates with existing production lines.
- Supports a weighing range of 5-60kg with an accuracy of within $\pm 20g$.

5-60kg

Weighing Range

$\pm 20g$

Accuracy

50Pcs/h

Speed

Multiple Industrial Applications

- Food and Beverage
- Agriculture
- Manufacturing
- Logistics and Warehousing
- Chemical Industry
- Retail and Wholesale



Standard



Economy Type

+27 64 686 4952

info@titanautomation.co.za

www.titanautomation.co.za

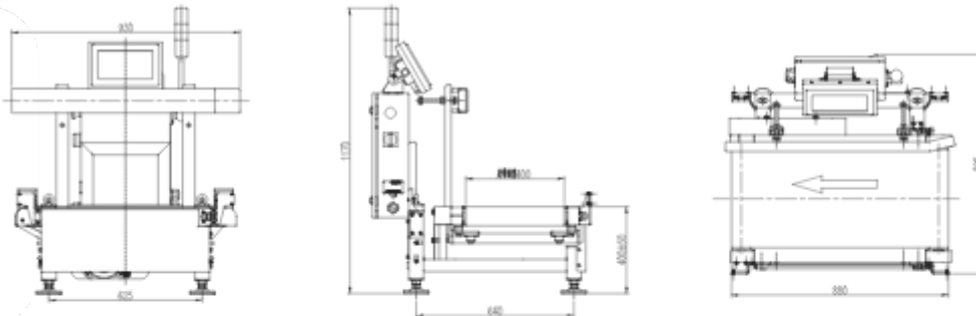
Specification			
Model	Power	Weighing Range	CW-60K-V
Power	Highest Accuracy	Accuracy	AC-220V±10%, 50/60HZ 1KW
Speed	Highest Speed	Speed	5-60kg
Tested Object	Size	Belt	±10g
Speed	Conveyor Size	Conveyor Size	≤50pcs/min
Distance Between Rollers	Weighing Platform Height	Structure of Material	Length:100-600mm
Structure of Material	Belt Material	Display Size	Width: 50-400mm
Operating Temperature	Max. Humidity	Load Limit	Height: 50-600mm
Load Limit			40m/min
			800mmx400mm
			800mm
			400 (±50mm)
			Carbon Steel, SS304 Stainless Steel (Weighing Platform)
			PVC Black
			10-inch Color Touch Screen
			0-40°C
			90% R.H Non-condensation
			The instantaneous load limit is 100kg
			CW-60K-V Economy Type
			AC-220V±10%, 50/60HZ 1KW
			5-60kg
			±20g
			≤30pcs/min
			Length:100-600mm
			Width: 50-400mm
			Height: 50-600mm
			40m/min
			800mmx400mm
			800mm
			400 (±50mm)
			Carbon Steel, SS304 Stainless Steel (Weighing Platform)
			PVC Black
			10-inch Color Touch Screen
			0-40°C
			90% R.H Non-condensation
			The instantaneous load limit is 100kg

*Depends on the features of tested object, such as size and weight.

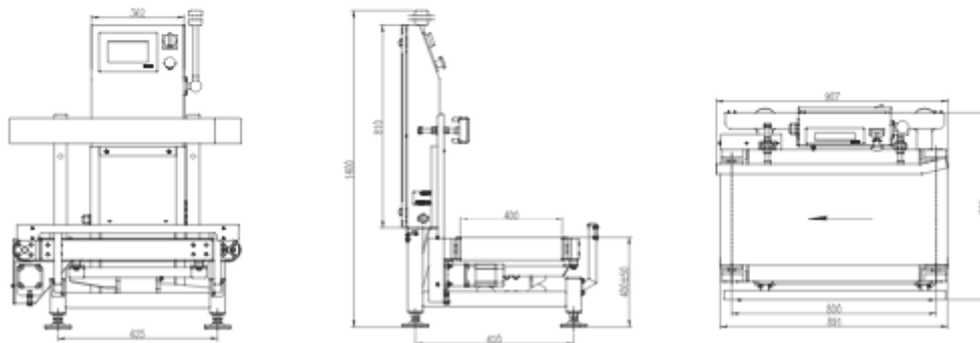
Structure and Dimensions

Unit: mm

Standard



Economy Type



+27 64 686 4952

info@titanautomation.co.za

www.titanautomation.co.za