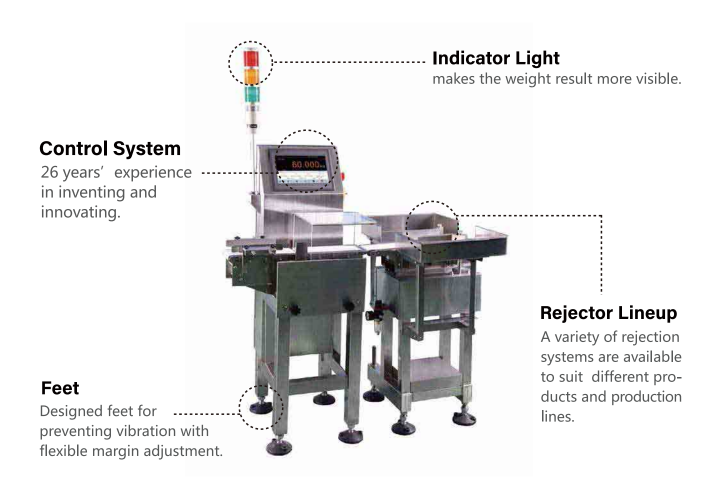


## ChexGo Checkweigher





#### Stable, flexible and accurate design



#### High efficient and better performance

#### **Quality Assurance**

- FDA approved conveyor belt.
- Anti-vibration wind shield reduces the influence of airflows to platform.
- Provide better performance and stable accuracy.



### Adjustable material orientation guider

- Ensure the object stable moving.
- Decrease the vibration.
  S304 Stainless steel.



#### Double photoelectric sensors

- Double photoelectric sensors.
- Better sensing the objects on and off platform.
- Enhance the accuracy and efficiency.



#### **Control System**

The compact and movable electric cabinet makes field installation and operation easier. External communication option with RS485 and Modbus TCP/IP.



#### Mechanical modular design

Mechanical modular design makes transportation and maintenance more convenient, and enhances application adaptability.



## OIML approved loadcell

OIML approved loadcell with modular design facilitates maintenance and repairing.

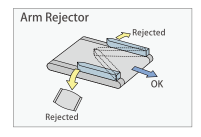
#### **USB Memory port**

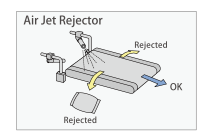


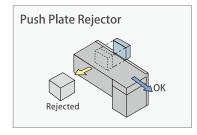
- Data acquisition
- Program update

#### **Rejector lineup**

Flexible design of multi-rejector options: flap method, swing arm, push type.











#### **User-friendly design**

10-inch user friendly touch screen and graphical design interface. Simple operation without professional training.



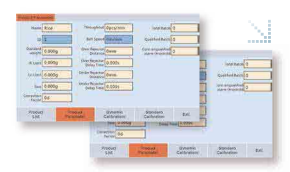
 A million product formula storage. Users/Admin can easy add or delete data.



Product formula with detection parameters setup by admin.

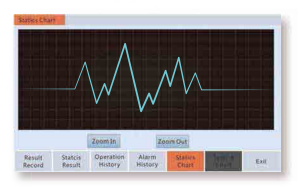


 3 levels of administration authority for well-organized management.

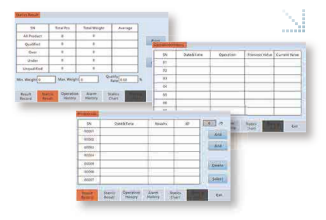


#### Well-organized data management

Weight fluctuation chart reflects the product's weight conditions from the macro prespective.



A million data details record including serial number, time and result for admin to check errors. Data summary report can be exported through USB and RS485.



## CHECKWEIGHER CW-100G

- This product is widely used in Pharmaceutical production lines for highest weighing accuracy and repeatability.
- The checkweigher monitors manufacturing efficiencies and provides real-time data on your process. Product completeness and trends also provide feedback data to production line.
- It is also used in the application of checking completeness of secondary package to identify any missing items.









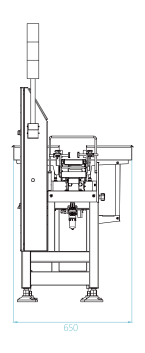
#### The pharmaceutical industry

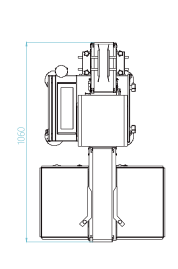


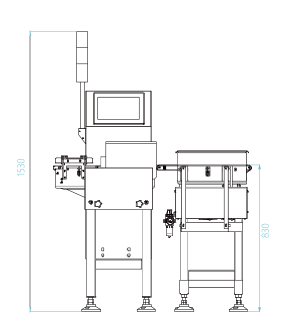




N/L ol ol	Charlewaighar CW 100C
Model	Checkweigher CW-100G
Scale Division	0.05 Gram
Weighing range	5~300g
Accuracy	±0.2g
Weighing speed	180pcs/min
Belt speed	5~90meter/min
Plaform size	275×133mm
Height	830±50mm
Belt size	250×100mm
Belt material	PU ( White )
Belt thickness	0.7mm
Tested object size	50~180×20~80×10~150mm
Display size	10 inch
Alarm light	3-color signal light
Alarm horn	optional
Holder/Frame material	304 stainless steel
Weigher platformmaterial	304 stainless steel
Data storage	100 sets of parameters and 1 million weighing results
Communication	RS485 (Modbus RTU)/Modbus TCP/IP
Rejection mechanism	swing~arm type,air blowing type (optional)
Segments	3 levels
Air pressure	0.4~0.6 Mpa
IP grade	IP54









- This checkweigher is suitable for standard applications in food and other industries.
- System can store 100 product options for a wide variety of open or closed products in food and industrial production environments.
- System can be intergrated with metal detector .









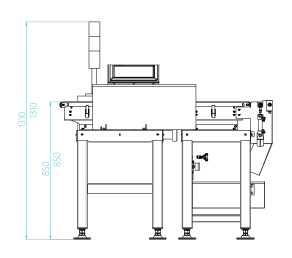
### Food and beverage

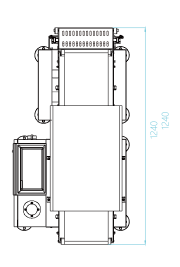


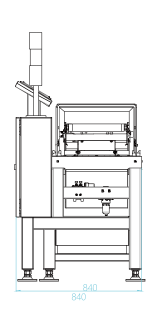




•	
Model	Checkweigher CW-600G
Scale Division	0.1 Gram
Weighing range	5~600g
Accuracy	±0.5g
Weighing speed	250 pcs/min
Belt speed	5~90meter/min
Plaform size	330×310mm
Height	750±50mm
Belt size	300×250mm
Belt material	PU ( White )
Belt thickness	0.7mm
Tested object size	50~240×20~150×10~180mm
Display size	10 inch
Alarm light	3-color signal light
Alarm horn	optional
Holder/Frame material	304 stainless steel
Weigher platformmaterial	304 stainless steel
Data storage	100 sets of parameters and 1 million weighing results
Communication	RS485 (Modbus RTU)/Modbus TCP/IP
Rejection mechanism	swing~arm type,flap type (optional)
Segments	3 levels
Air pressure	0.4~0.6 Mpa
IP grade	IP54







# CHECKWEIGHER CW-1.2K

- For pouches, bags, soft-sided containers and bottles.
- S304 stainless steel frame is standard.
- 10-inch touch screen, can store over 1 million transaction, data export through USB.
- High speed at 150 pcs per min, within 0.5 gram accuracy.









#### **Multi-industry application**

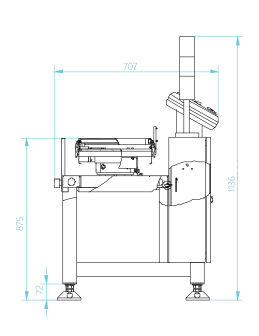


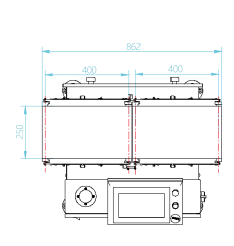


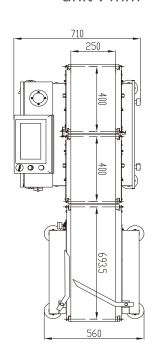


Model	Checkweigher CW-1.2K
Scale Division	0.1 Gram
Weighing range	5~2500g
Accuracy	±0.5g
Weighing speed	150pcs/min
Belt speed	5~90meter/min
Plaform size	430×310mm
Height	750±50mm
Belt size	400×250mm
Belt material	PU ( White )
Belt thickness	0.7mm
Tested object size	50~300×20~220×10~220mm
Display size	10 inch
Alarm light	3-color signal light
Alarm horn	optional
Holder/Frame material	304 stainless steel
Weigher platformmaterial	304 stainless steel
Data storage	100 sets of parameters and 1 million weighing results
Communication	RS485 (Modbus RTU)/Modbus TCP/IP
Rejection mechanism	swing~arm type,flap type (optional)
Segments	3 levels
Air pressure	0.4~0.6 Mpa
IP grade	IP54

Dimensions unit: mm







## CHECKWEIGHER CW-15K

- Heavy load, for product weight up to 15kg, with accuracy under 5 grams.
- For pouches, bags, soft-sided containers, and bottles.
- Easy to operate with touch screen, can store 100 different products.
- With different rejector options, can also integrate with metal detector.









#### **Multi-industry application**

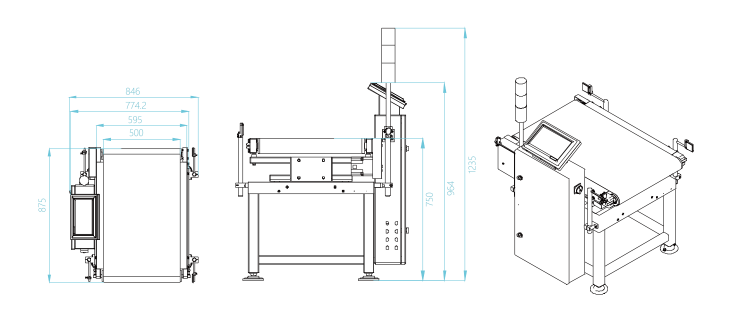
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Model	Checkweigher CW-15K
Scale Division	2 Gram
Weighing range	100~15000g
Accuracy	±2g
Weighing speed	80pcs/min
Belt speed	8~80meter/min
Plaform size	880×600mm
Height	750±50mm
Belt size	800×500mm
Belt material	PVC ( Black )
Belt thickness	2mm
Tested object size	100~600×50~450×50~500mm
Display size	10 inch
Alarm light	3-color signal light
Alarm horn	optional
Holder/Frame material	carbon steel paint
Weigher platformmaterial	304 stainless steel
Data storage	100 sets of parameters and 1 million weighing results
Communication	RS485 (Modbus RTU)/Modbus TCP/IP
Rejection mechanism	user customized
Segments	user customized
Air pressure	user customized
IP grade	IP54





- Heavy load heavy duty, for bags ,boxes weight up to 60kg while accuracy within 10 grams.
- Strong structure for hash environment, optional S304 or S316 structure, optional stainless loadcel
- Using 4 loadcells for plat form, with variable mounting position for high accuracy under ruff environment.
- Flexible Modbus communication to integrate with computer, scanner, dimension measure device and so on.









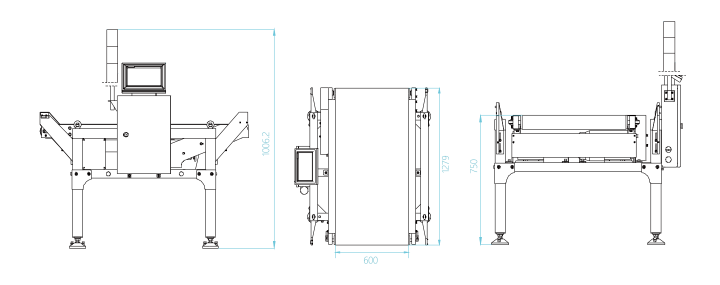
#### **Multi-industry application**







Model	Checkweigher CW-60K
Scale Division	2 Gram
Weighing range	0.1~60 Kg
Accuracy	±10g
Weighing speed	50pcs/min
Belt speed	10~60meter/min
Plaform size	1280×710mm
Height	750±50mm
Belt size	1200×600mm
Belt material	PVC ( Black )
Belt thickness	2mm
Tested object size	100~1000×50~550×50~550mm
Display size	10 inch
Alarm light	3-color signal light
Alarm horn	optional
Holder/Frame material	carbon steel paint
Weigher platformmaterial	304 stainless steel
Data storage	100 sets of parameters and 1 million weighing results
Communication	RS485 (Modbus RTU)/Modbus TCP/IP
Rejection mechanism	user customized
Segments	user customized
Air pressure	user customized
IP grade	IP54





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