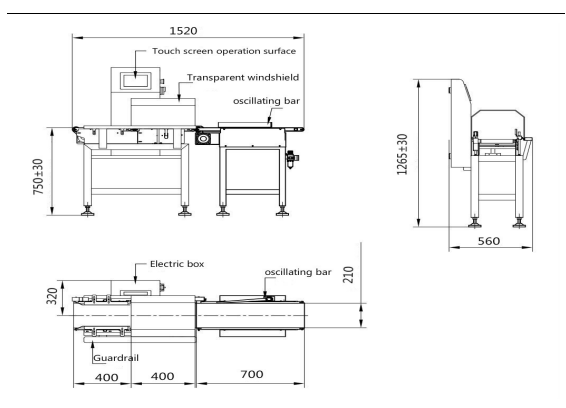


# Online Check Weigher Model HY-EJH-CW210







### **Application**

This product is suitable for testing the weight of individual products. It is widely used in many industries such as electronics, pharmaceuticals, food, beverages, health products, daily chemicals, light industry, agricultural and sideline products. Such as food industry conditioning products, cakes, ham, instant noodles, frozen foods, food additives, pigments, modifiers, preservatives.

#### The main function:

- Report function: built-in report statistics, the report can generate EXCEL format, can automatically generate a variety of real-time data reports, U disk can store more than 1 year of statistical data, support production status at any time;
- Provide factory parameter setting recovery function, and can store a variety of recipes, easy to replace product specifications;
- Interface function: reserved standard interface, easy to manage data, can be connected with PC and other intelligent devices;

#### **Features:**

- Strong versatility: the standardization structure of the whole machine and the standardized man-machine interface can complete the weighing of various materials;
- Simple operation: using Weinview brand color human-machine interface, fully intelligent and user-friendly design; conveyor belt is easy to disassemble,
- Easy to install and maintain, easy to clean;



- The speed is adjustable: the motor is controlled by frequency conversion, and the speed can be adjusted as needed;
- High-precision digital sensor is adopted, which has high sampling speed and high precision;
- Zero tracking: manual or automatic zeroing, and dynamic zero tracking;

## **Specifications**

EJH-CW210	
≤1000g	
±1g	
0.1g	
0.15KW	
20~60m/min	
160 pcs/min	
≤280mm (L) *200mm (W)	
400mm (L) *210mm (W)	
400mm (L) *210mm (W)	
700mm (L) *210mm (W)	
1525mm (L) *560mm (W) *1222mm (H)	
Option reject: Reject arm/pneumatic pusher/air blast/drop type	
production line dispatching, manual operation, vibration feeding	
Stainless steel 304	
99	
Facing the machine, left to right	
AC220V±10% 50HZ (60HZ)	
0.6-1Mpa	
Φ8mm	
Temperature 0~40 °C, humidity 95% no condensation	
Stainless steel reject bin, Internet connection administrative software; USB port for output datas; printing bar code; printer connection;	



# **Configurations:**

Brands	Item	Specification	Quantity
Weinview brand	touch screen	7 inches	1
Zemic	checking sensor,	20KG Aluminum	1
OMRON	Solid State Relay	DC5-24	1
Somo	main control switch	32A	1
Danfoss	Inverter	0.18KW	1
Seiko	motor	40W	3
OMRON	Switching power supply	4.5A	1