



# 重量检测

## WEIGHT DETECTION

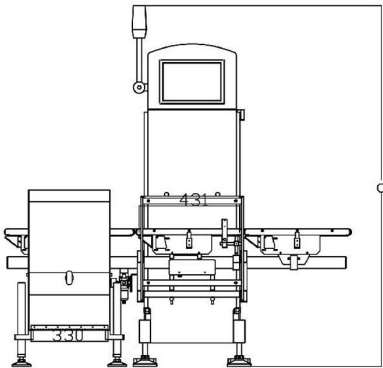
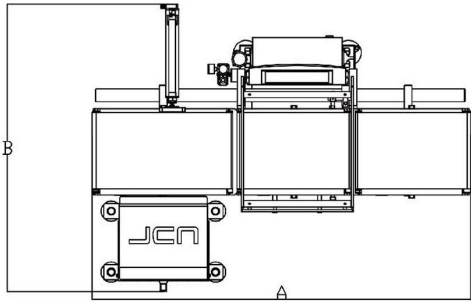


该系列以模块单元化设计，客户可以根据自身产品规格来进行量程选择，还可根据自身产品的特性需求来定制。用于处理几乎所有不同的容器类型或包装设计，由于其高端的称重技术，即使处理速度很高，仍可保持高度准确和可靠的输送。

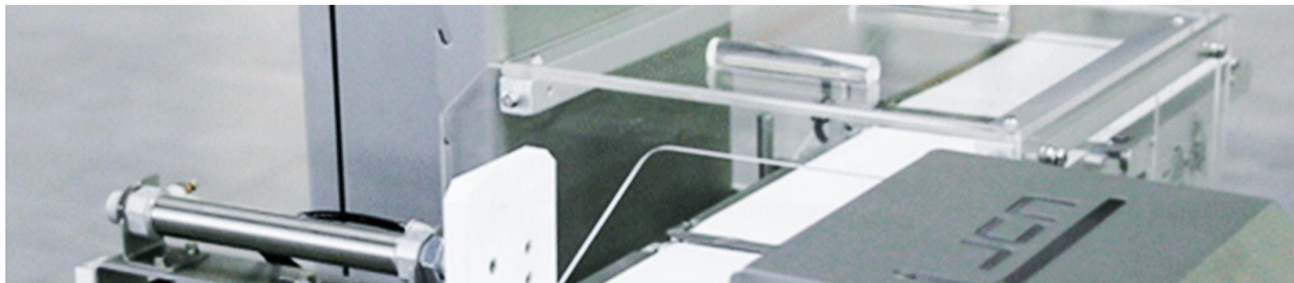
The series is designed in modular units. Customers can select ranges according to their own product specifications, and can also customize according to the characteristics of their products. Used to handle almost all different container types or packaging designs, thanks to its high-end weighing technology, it maintains highly accurate and reliable delivery even at high processing speeds.



### 尺寸及参数 \_Size And Parameters



型号 Model	检测重量 Weight(Kg)	检测精度 Accuracy(g)	检测速度 Speed(bag/min)	功率 Power(KW)	整机尺寸 Dimensions(A*B*C mm)	检重台尺寸 Table Size(mm)	电源类型 Voltage Hertz(V/Hz)
HCW-1	0.01-1	≤±0.3	150	0.2	1058*875*1550	250*160	Singe phase/ 220V/50HZ
HCW-2	05-2	≤±0.7	100	0.2	1500*1130*1550	450*300	Singe phase/ 220V/50HZ
HCW-5	2-5	≤±1.2	90	0.5	2100*930*1550	650*350	Singe phase/ 220V/50HZ
HCW-25	5-25	≤±5	30	0.37	665*825*1555	660*400	3 phase/ 380V/50HZ
HCW-50	25-50	≤±10	25	0.37	1200*980*1585	1200*600	3 phase/ 380V/50HZ



## 优势特点

\_Advantage



- 所有的生产数据和统计资料可在本地网络上实时获取。可对各类问题做出快速反应，有利于采取防范措施，从而减少停机时间

All production data and statistics are available on the local network in real time. Respond quickly to a wide range of issues, helping to take precautions to reduce downtime

- 可储存10种产品数据，二级操作权限管理，支持自设密码

Can store 10 kinds of product data, secondary operation authority management, support

- 10寸触摸屏，多种语音选择，操作方式直观

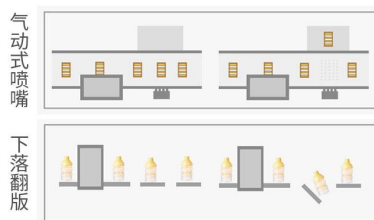
10-inch touch screen, multiple voice options, intuitive operation

- 称重台面高低范围大幅度调节，容易集成到现有生产线中，三段台面输送均为快拆式设计，便于清洁

The weighing table has a large adjustment range, which is easy to integrate into the existing production line. The three-stage table conveyor is designed for quick release and easy to clean.

## 剔除系统

\_Elimination System



- 重检秤可以与自动剔除系统配套使用，剔除系统的设计必须考虑到许多因素(产品间距、形状、性状、输送速度、最少剔除时间等)

The re-check scale can be used with the automatic reject system. The design of the reject system must take into account many factors (product spacing, shape, traits, transport speed, minimum rejection time, etc.)

## 应用范围

\_Use Range

- HCW系列检重秤主要应用于制药、食品、化工、水产等行业，能够及时检测出生产线中超重、欠重的不合格产品。是现代工业生产过程中必不可少的环节

HCW series checkweighers are mainly used in the pharmaceutical, food, chemical, aquatic and other industries, and can timely detect unqualified products that are overweight and underweight in the production line. Is an indispensable link in the modern industrial production process

