

# Online Weigh Sorting Machine

## Especificaciones :

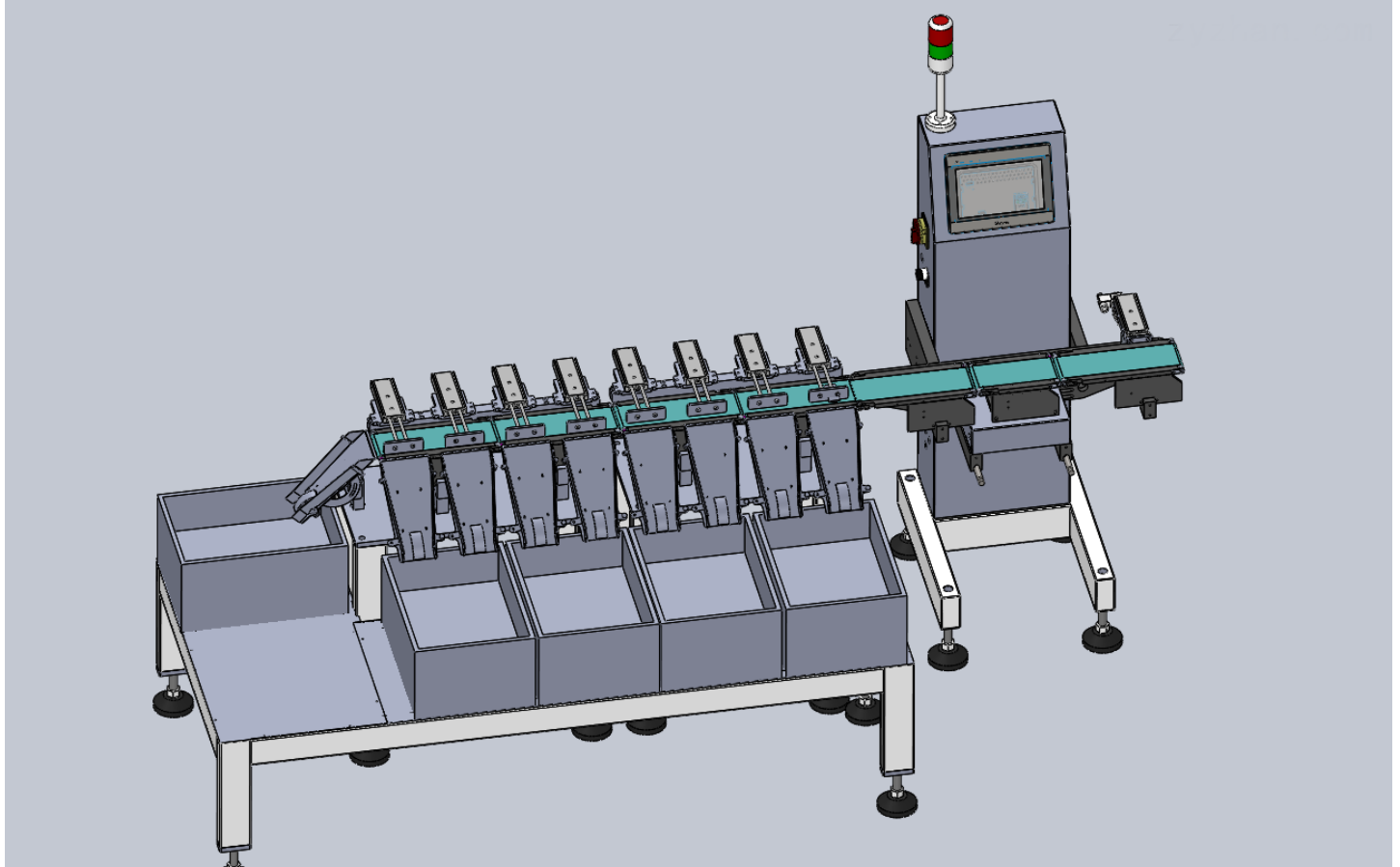
Precio	Contact us
Nombre de la marca	Hanyi
Lugar de origen	China
Cantidad minima para ordenar	1
Términos de pago	T/T,L/C,D/P
Capacidad de suministro	1000
Detalle de Envio	3days--7days

## Introducción detallada :

### Brief description

HY-C200 universal online weighing and sorting machine is mainly used for grading and grading according to product weight.

On the basis of completing the online high-precision weighing of the product, the product is classified and graded according to the weight area of the product classification, with a maximum of 12 grades.



**200 universal online weighing and sorting machine introduction:**

The C series online weighing and grading system consists of the standard HC series, EC series online weighing system plus an independent grading mechanism, which is mainly used for grading and grading according to product weight.

On the basis of completing the online high-precision weighing of the product, the product is classified and graded according to the weight area of the product classification, with a maximum of 13 grades. C200 series and C600 series are used as online weighing. After dynamic weighing of each product, the cylinder of the rear grading mechanism acts to classify products of different weights into different collection boxes.

The C series grading system can store the weighing data in real time, and can also output the data to the online SPC system through the serial port or Ethernet.

### Technical parameters

Maximum range g	200	600/1200/3000
Maximum number of grades	13	13
Maximum accuracy 3 $\sigma$ g	$\pm 0.05 \sim 0.15$	$\pm 0.1 \sim 0.3$
Division Value g	0.02	0.05 / 0.1
Max Throughput (pcs/min)	180	120
Belt Width mm	95 / 150	200/250/300
Weighing Belt Width mm	200 / 300	300 / 400
I/O length mm	200 / 300	300 / 400
Belt shaft diameter mm	13	38
Protection class	IP54	IP54
Production line height mm	850 $\pm$ 50 (can be customized)	850 $\pm$ 50 (can be customized)
Rejection device	Blowing air, putter	Putter