

# Weigh Module HY 503

## Especificaciones :

Precio	Contact us
Nombre de la marca	Hanyi
Lugar de origen	China
Cantidad minima para ordenar	1
Términos de pago	L/C, T/T, Paypal
Capacidad de suministro	1000
Detalle de Envio	3days--7days
detalles del empaque	Wooden case or wooden pellets depended on clients' require

## Introducción detallada :

### Brief description

Weigh modules are generally used in large tank and silo weighing applications. It is actually a new type of weighing element, which combines components such as load cells, load transfer devices and installation connectors.

It can be easily connected with mechanical devices of various shapes, such as vertical tanks, tanks, hoppers, etc.

Weigh modules provide a compact and cost-effective solution for on-board weighing in automated applications that require high division values.



### Main features

#### 1. Flexibility

Due to the ultra-low table top and unrestricted weighing, it is possible to integrate load cells in a very small space, and it is also possible to place electronics and optional terminals in an easily accessible location.

#### 2. High performance

Fast automatic weighing and 10 microgram accuracy ensure high productivity, seamless quality control and traceability.

#### 3. Solid Design

The durable stainless steel housing with connection flange and industrial-grade plug is guaranteed to provide high reliability and long service life.

### Technical parameters

Model	MC series	EC series	EC series
Weighing Capacity	10g - 3000g	200 g - 6000 g	200g - 100kg

Highest accuracy 3?	$\pm 0.02-0.05$ g	$\pm 0.1$ g	$\pm 1-50$ g
Max Throughput	< 260 /min	< 200/min	72~90m/min
Division Value	0.02-0.05	0.05-0.2	0.5-10
Combo	Weighing and labeling, code spraying, metal detection, cartoning machine, packing machine.	Weighing and labeling, code spraying, metal detection, cartoning machine, packing machine.	Weighing and labeling, code spraying, metal detection, cartoning machine, packing machine.
Standard screen size	10" inch	10" inch	7" inch