

# LRH Check-weigher

## LEH Check-weigher

- Maximum capacity (E<sub>max</sub>) (kg):  
0.6, 1, 1.5, 3, 6, 15
- Adopting modular design, it is suitable for testing products in automated production lines and packaging lines, such as: net weight detection, damage detection, missing packaging detection, missing parts detection, etc. It is especially suitable for the production line to detect whether the product has few grains or many grains; whether the powder bag product is missing or has multiple bags; whether the weight of the canned product meets the standard requirements; the detection of missing accessories (such as instructions, desiccant, etc.). Widely used in food, medicine, daily chemical, industrial manufacturing, printing, logistics and other industries.



## Specifications

Model	Capacity	Calibration	Delivery Speed	Delivery Height	Belt Width	Belt Length
LRH 600	600g	0.2g	100m/min	750-1150mm	100mm	200-750mm
LRH 1500	1000/1500g	0.2g/1g	80m/min		100-230mm	200-750mm
LRH 3000	3000g	0.5g/1g	80m/min		150-300mm	200-750mm
LRH 6000	6000g	1g/2g	80m/min		230-400mm	330-750mm
LRH 15000	15000g	1g/5g	45m/min		230-400mm	330-750mm
Delivery Direction				Right to Left / Left to Right		
Display Screen				10" Color Touch Screen		
Reject System				Push-rod/Blow/Flip		
Interface				RS232/RS485/Industrial Ethernet		
Optional				Printer, Data Transmitter		
Protection Class				IP54(Machine)/IP65(Load Cell)		
Material				304 Stainless Steel		
Power Supply				100-240V 50-60Hz 500/750VA		
Temp. Range				0°C ~ +40°C		
Humidity Range				20%~90%(Condensation Free)		

## Features

- Features

- 10" TFT Color Touch Screen
- Whole 304 Stainless Steel
- IP66
- 100% detection, safer than Random Sampling
- Food Grade PU belt, safe touch with food
- Maximum product weighing speed, 120pcs/min
- Auto-detection, avoid rejection and rework caused by human error
- Quick and easy cleaning with specially developed belt quick change system

- Optional

- Wind Shield
- USB Connector
- Rejector
- Printer
- Warning Light and Buzzer
- Customized Belt Width and Length

## Dimensions (in mm)

