

เครื่องตรวจน้ำหนักบนสายพานแบบไดนามิก เทคโนโลยีประมวลผลแบบไดนามิกความเร็วสูง สามารถตรวจสอบน้ำหนักได้ตั้งแต่ 100 กรัมจนถึงน้ำหนัก 2,000 กรัมในรุ่นมาตรฐาน และยังมีความละเอียดสูงถึง  $\pm 0.5$  กรัม

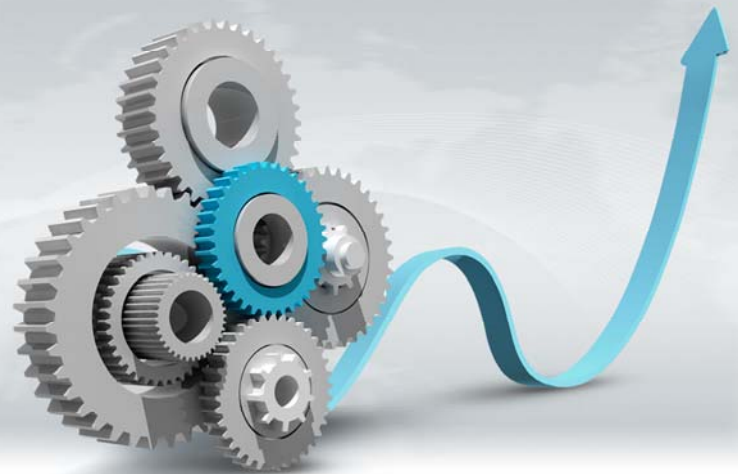


### Product feature

- \* Modular design, integrated installation
- \* Underweight, overweight 3 identification intervals
- \* Dynamic and static weighing automatic conversion
- \* Weight keep time adjustable
- \* Store the detection range of 10 varieties
- \* Data statistics function : provide the total number of total
- \* Total weight products and the total number of overweight products
- \* High speed AD processing module
- \* Static automatic zero tracking +
- \* Power-down protection function parameters are not lost
- \* Adjustable belt speed
- \* IP 54 protection rating
- \* 220VAC, 50 Hz, 150W

# CKW30 Hi-Speed Dynamic Checkweigher

The maximum detection weight	<input type="radio"/> Standard : 2Kg. <input type="radio"/> Custom _____Kg
Division value	<input type="radio"/> 0.1g, <input type="radio"/> 0.2g, <input type="radio"/> 0.5g
Detection accuracy	Greater than $\pm 0.5g$ (related to product speed and shape)
Maximum throughput	60 ppm
Belt length	<input type="radio"/> standard length (300mm.) <input type="radio"/> custom length _____mm.
Belt width	<input type="radio"/> standard width (230mm.) <input type="radio"/> custom width _____mm.
Belt speed	< 40m/min adjustable
Classification interval	lower limit, qualified, upper limit
Conveyor table height	<input type="radio"/> _____mm. (400mm - 1,200mm.)
Rack	<input type="radio"/> standard rack (back spray) <input type="radio"/> custom rack stainless steel <input type="radio"/> carbon steel (color code _____)
Conveyor	<input type="radio"/> standard material (high-strength dedicated aluminum) <input type="radio"/> 304 stainless steel
Control panel	<input type="radio"/> standard material (high-strength dedicated aluminum) <input type="radio"/> 304 stainless steel
Conveying direction	<input type="radio"/> left to right <input type="radio"/> right to left (in the face of the control panel direction)
Alarm	3 color flash alarm
Control button	start on the button, mute button, button (optional)
Communication interface	RS232, output weight and statistics
Power supply	220VAC, 50 Hz, 150W single-phase power, ground reliable
Assisted delivery	<input type="radio"/> No (single-cell, only the scale body) <input type="radio"/> yes (three section, delivery control)
Use environment	installation location should avoid vibration and air flow, operating temperature, -10 C to 40 C



The maximum detection weight	<input type="radio"/> Standard : 2Kg. <input type="radio"/> Custom _____Kg
Division value	<input type="radio"/> 0.1g, <input type="radio"/> 0.2g, <input type="radio"/> 0.5g
Detection accuracy	Greater than +0.5g (related to product speed and shape)
Maximum throughput	60 ppm
Belt length	<input type="radio"/> standard length (300mm.) <input type="radio"/> custom length _____mm.
Belt width	<input type="radio"/> standard width (230mm.) <input type="radio"/> custom width _____mm.
Belt speed	< 40m/min adjustable
Classification interval	lower limit, qualified, upper limit
Conveyor table height	<input type="radio"/> _____mm. (400mm - 1,200mm.)
Rack	<input type="radio"/> standard rack (back spray) <input type="radio"/> custom rack stainless steel <input type="radio"/> carbon steel (color code _____)
Conveyor	<input type="radio"/> standard material (high-strength dedicated aluminum) <input type="radio"/> 304 stainless steel
Control panel	<input type="radio"/> standard material (high-strength dedicated aluminum) <input type="radio"/> 304 stainless steel
Conveying direction	<input type="radio"/> left to right <input type="radio"/> right to left (in the face of the control panel direction)
Alarm	3 color flash alarm
Control button	start on the button, mute button, button (optional)
Communication interface	RS232, output weight and statistics
Power supply	220VAC, 50 Hz, 150W single-phase power, ground reliable
Assisted delivery	<input type="radio"/> No (single-cell, only the scale body) <input type="radio"/> yes (three section, delivery control)
Use environment	installation location should avoid vibration and air flow, operating temperature, -10 C to 40 C