

## *3-head Assembly Line Automatic Linear Scale*



This 3-head assembly line linear scale adopts an all-stainless steel sealed body, which is anti-corrosion and dust-proof; the parts in contact with the material (storage hopper, lower hopper, vibrating plate, weighing hopper, etc.) can be quickly disassembled, and cleaning is particularly convenient. And the automatic linear scale can be used with various packaging machines and filling machines, and can also be used for semi-automatic packaging.

### **Main Advantages**

1. All stainless steel 304, 316 body surface materials are optional, IP65 dustproof and waterproof design;
2. Store 100 sets of parameter settings, realize a variety of material requirements, help menus, and facilitate learning and use;
3. Compared with traditional screw quantification, measuring cup quantification, and weighing quantification, it can completely and effectively ensure the quantity of each package.
4. Each bucket can be used as a single scale
5. Realize remote monitoring and tracking of products on the Internet.
6. Gate discharge and vibration replenishment. The gate is responsible for coarse feeding (to ensure fast speed), and the small vibrator is responsible for fine feeding (to ensure accuracy). It has the characteristics of fast speed and small error. Single vibration feeding can also be selected according to needs.
7. The machine can automatically complete feeding, measuring, unloading, and other tasks.

## Technical Parameters

- Number of weighing hoppers: 3
- Weighing range: 10-5000g
- Error range: 1-2g
- Maximum speed: 5-18Wpm
- Hopper capacity: 5000ml
- Power supply/power: AC220V±10%, 50/60Hz, 1.2kw