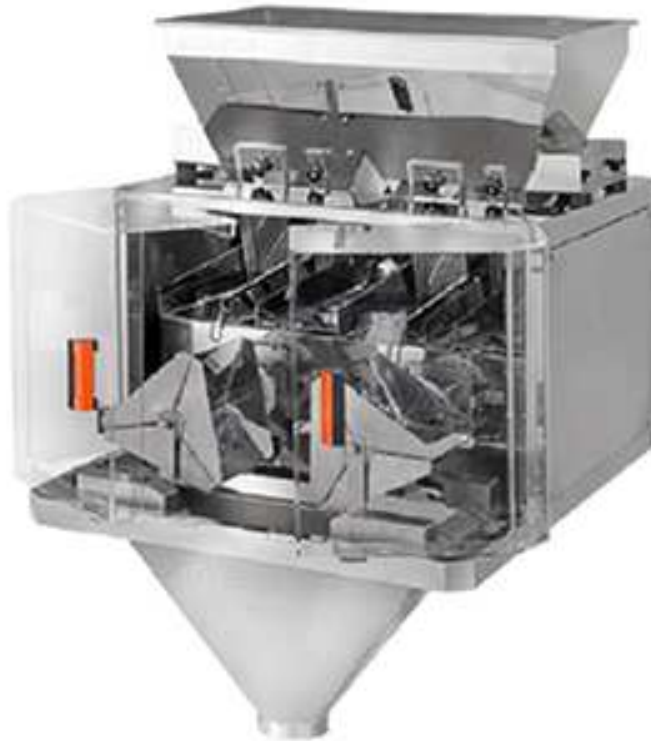


2 Head Particle Packing Linear Scale



The particle packing linear scale adopts the modular design of the multi-head linear scale control system, the equipment maintenance is simple and fast, and the cost is low. The touch screen software can be upgraded through the U disk. The high speed linear scale can realize the mixed weighing and packaging of 4 kinds of materials, and each bucket can be used as single scale use.

Main Advantages

- Particle packing linear scale adopts double discharge port design and can be connected to double packer.
- The 1.6L hopper made by the new mold realizes hopper interchangeability.
- The high-speed linear scale can weigh two different materials at the same time, and can set two sets of different parameters.
- The chassis has double-scale enhanced design and dual-display design, and the double scales can be independently controlled.
- Double vertical structure design, with double feeding tray, double line vibration plate, double main vibration and double discharge port.
- Factory parameter setting recovery function.
- When the packing linear scale is short of material, it can automatically pause to make the weighing more stable.
- The linear scale's display has its own help menu, which is convenient for learning and using.
- When the high accuracy linear scale is running, the amplitude of each line can be adjusted vertically, which can make the feeding more uniform and improve the combination accuracy.

- The electronic linear scale can store 100 sets of parameter settings to meet various material requirements.
- Several hoppers combined into the target weight can be set to discharge sequentially, which effectively solves the problem of material blockage.

Application

The 2-head linear scale is suitable for weighing various granular, powdery and other relatively uniform materials, such as: sugar, rice, chicken essence, seeds, salt, milk powder, coffee powder, seasoning powder and other materials.

Specification Parameter

- Weighing range 50-300g
- Weighing accuracy range X(0.5)
- Maximum weighing speed 120PPM
- Hopper capacity 1.6L
- Drive mode stepper motor
- Operation interface 10.4 inch touch screen
- Selection device Pattern weighing hopper/collection hopper/printing device/overweight sorting device
- Power specification 220V / 2000W / 50-60 HZ / 10A
- Package weight (kg) 600KG
- Packing size (mm) 1910(L)x1540(W)x1330(H)