

Semi-Automatic Linear Weighing And Packing Machine For Granular Product



Characteristic

- Double hopper: The machine has two separate hoppers for weighing the materials, which are not connected to the bags. This ensures a high working speed and prevents any interference from the bags.
- Adjustable feeder: The feeder can be adjusted to control the proportion of materials to achieve high accuracy and speed.
- Weight cell: The machine has a high-sensitivity weight cell, which works steadily and replaces the metering control system.
- Certified rate tracking: The machine allows for easy tracking of the certified rate of products, which saves packing time.
- Touch screen: The machine has a touch screen interface in English, which is easy to operate.
- Calibration matched poise: The machine uses a calibration matched poise to delete the moving weight, ensuring accurate weighing.
- Glass cover: The weighing hopper is covered by glass, which reduces pollution in the workshop.
- Easy to clean: The machine has a perfect structure, which makes it easy to clean the remnants. The hanging weighed can also be disassembled for cleaning.

Main Specification

| Feeding mode | Four vibration feeding,electronic sensor weighing | Vibration feeding weighing (net weight |
|---------------------|---|--|
| Packing Weight | 50-1000g (double hopper single use) | - 200-5000g |
| | 100-2000g (double hopper shared use) | |
| Packaging precision | weight ≤200g, deviations≤±1g | weight ≤200g, deviation≤±2g |
| Packaging speed | 10-30 bags/min | 8-15 bags/min |
| Power supply | 1P 220V 50/60Hz | 1P 220V 50/60Hz |
| Weight | 150kg | 180kg |
| Total Power | 0.5Kw | 0.7Kw |
| Machine dimension | L630*W530*H1660mm | L875*W860*H2010mm |
| Operating interface | color PLC touch screen | |