

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 $\leq 200\text{g}$, deviations $\leq \pm 1\text{g}$	weight $\leq 200\text{g}$, deviation $\leq \pm 2\text{g}$
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	