



HL-DGS-10F Power Filling Packaing Machine



This series of packaging machine is a new generation of intelligent electronic weighing packaging machine developed by our company. It is characterized by reasonable structure, smooth operation, convenient operation and high weighing accuracy. The main engine adopts fast and slow feeding, and the speed is faster. Advanced digital frequency conversion technology, sampling and processing technology, anti-interference technology, and automatic error compensation and correction, suitable for quantitative packaging of powder, granular and flake materials. The products are widely used in food additives, chemical raw drugs, flour, milk powder, starch, sugar, chicken essence, monosodium glutamate, seeds, rice additives, fertilizer, feed, plastic powder, new building materials and other industries.

Characteristic:

Adopt all stainless steel production process electronic screen, PLC control technology, simple operation and independent suspension sensor, stable signal transmission, ensure the weight accuracy of infrared sensor, two-speed feeding system, high weight accuracy, the warehouse is equipped with broken arch motor, the material will be loose in the spiral transmission, The annular bag clamping mechanism makes the bag and the feeding mouth sealed tightly, which can reduce dust overflow and fit for automatic control of feeding machine, conveyor and sealing machine, and improve efficiency and reduce labor intensity.

Technical Parameter:

Equipment code	HL-DGS-10F
Measuring range	2-10kg
Packing accuracy	±0.2-0.5%
Filling speed	3-10 bag/min
Filling way	Single spiral
Air source pressure	±0.2-0.5%
Power supply/power	380w 50HZ 1.7KW
Size(mm)	600*1400*2200