

Heavy Bag Packaging Unit SPHP-25K-W



Automatic fixed-quantity packaging steelyard of this series including feeding-in, weighing, pneumatic actuating, bag-clamping, dusting, electrical-controlling etc incorporate automatic packaging system. This system normally used in high-speed, constant of the open pocket etc fixed-quantity weighing packaging for solid grain material and powder material: for example rice, legume, milk powder, feedstuff, metal powder, plastic granule and all kinds of chemical raw material.

Main Features:

- PLC, Touch screen & Weighing system control. Maximize the accuracy of weighing and stability.
- Whole machine except for machine structure is made of stainless steel 304, suit for causticity chemical raw material.
- Dust Concentration, no powder pollution in the workshop, rest material cleaned convenient, rinse with water
- Changeable pneumatic grip, tight sealing, fit for all size of shape.
- Alternative feeding method: dual helix, dual vibration, dual-speed free blanking
- With belt-conveyor, joint charter, folding machine or heat sealing machine ect can be a complete packaging system

Technical Data:

Dosing Mode	Gross weight mode weighing
Packaging Weight	5 – 25kg(Enlarged 10-50kg)
Packaging Accuracy	$\leq\pm 0.2\%$
Packaging Speed	3 bags per min
Power Supply	3P AC208 – 415V 50/60Hz
Air Supply	6kg/cm ² 0.1m ³ /min
Total Power	2.25 Kw
Total Weight	600kg
Overall Dimension	4500×1500×2500mm