

## KF-B25 Power Filling Machine



## **Characteristic:**

- 1. Using new-style producing & control system, together with high precision and high speed related weighing & control instruments, which have the advantage of multi-function, high stability and expansibility, completely adapt to the highly continuous and repeated industrial manufacture.
- 2. Having the function of over-dosing restraining, wrap self-correcting and over-weight warning.
- 3. The machine is a set of highly electro-mechanical integrated device. Computer control system and imported high-precision weighing sensors are adopted. All the parts which directly contact with products are made of 304 stainless steel.
- 4. Bag grip device is changeable for fitting different bag size.
- 5. Chemical grand belt conveyor or PVC flight conveyor optional.
- 6. Industrial bag sealing or seaming device optional.

## Specification:

Filling Mode	Weighing Type (Packing container weighing)
Dosing Mode	Auger dosing or vibrational filling
Packaging Weight	5-50Kg
Packaging Accuracy	≤0.2%
Packing Speed	≥2bags/min
Power Supply	Three phase 380/220V 50-60Hz
Total power	2.5Kw (Exclude air-generator)
Air Pressure	6-8Kg/cm2
Air Supply	0.2m³/min
Machine Weight	300Kg
Machine Bulk	3900 (according to conveyor belt) x1600x2300mm