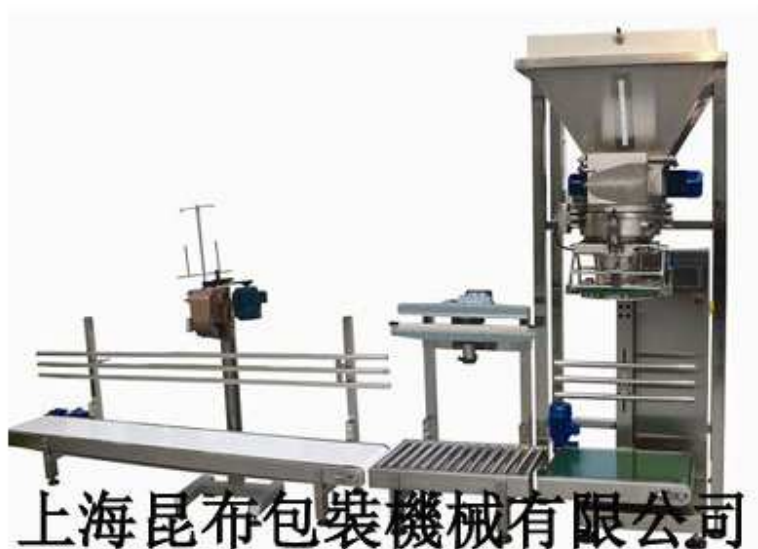




KF-B25 Power Filling Machine



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/cm ²
Air Supply	0.2m ³ /min
Machine Weight	300Kg
Machine Bulk	3900 (according to conveyor belt) x1600x2300mm