



KF-FK Type Valve Bag Packaging Equipment



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Product Description:

In accordance with the national GMP standard design is specifically for powder, superfine powder materials such as design and manufacture, can automatically complete measuring and filling work. Suitable for packing all kinds of powder, granular materials, such as milk powder, feed, rice, sugar, monosodium glutamate, solid beverage, dextrose, food additives, nutritional foods, dyes, flavors and fragrances, etc.

Main features:

- In addition to machine motors, cylinders, electrical accessories, pneumatic components outside the others are made of stainless steel, in line with the national GMP standard
- Valve bags direct weighing, measurement is completed automatically send bags.
- Two-speed screw feeder, double spiral can vacuum and recovery, centralized dust, no dust pollution workshop.
- For viscous material supporting a vibration hopper, easy bridging.
- Double weight sensor, stable and easy to resonance, higher sensitivity.
- Rotating cabinet design, the equipment without front, side difference.
- Supporting a conveyor belt bags make higher degree of automation.
- A calibration procedure (with weights): You can be calibrated at any time convenient for a long time without the weight of the drift particularly useful.

Technical parameters:

- 1) Metering mode: Weigh-in (in conjunction with bags weighing)
- 2) Feeding mode: Double screw feeder
- 3) Package weight: 5-50Kg
- 4) Packing Accuracy: $\leq \pm 0.2\%$
- 5) Packing speed: ≤ 3 bags/min
- 6) Air pressure: 0.5-0.8 Mpa
- 7) Gas consumption: 50L/min
- 8) Power supply: three-phase 380V 50-60Hz
- 9) Total power: 3.9KW
- 10) Weight: 400Kg
- 11) Machine size: 4300 × 1300 × 2500mm