

UN-F2 Semi Automatic Vertical Filling Machine



Characteristic:

- 1. Suitable for quantitative filling of various bottles, cans, and bags;
- 2. Photoelectric induction feeding, or optional foot switch control feeding;
- 3. Using a combination of screw and electronic weighing technology to control measurement;
- 4. Errors caused by changes in material density and level can be automatically tracked and corrected:
- 5. The calibration value of the feedback electronic scale can be adjusted to meet the needs of various accuracies;
- 6. The speed of the filling motor can be adjusted to meet the requirements of different characteristics of powder materials:
- 7. By replacing screw accessories, the same equipment can meet measurement requirements of different specifications;
- 8. The mixing motor adopts a domestically produced noise free motor;
- 9. Automatic error correction, weight deviation alarm;
- 10. Easy to use, small footprint.

Technical Parameters

Model	UN-F2
Measuring range	1-100 grams
measurement error	±0.3%
Speed	0-60 times/minute
Operation interface	LCD Touch Screen
control system	PLC control
Warehouse style	All Stainless Steel
Dimensions (cm)	(L)80×(W)80×(H)196
Power Supply and Power	AC380V50HZ·1100W