

Auger Filling Machine AT-F2



Apply to the quantitative filling and packaging of powdery, fine granular materials used in medicine, chemical industry, food, agricultural etc. Such as compound seasoning, food additives, flour, milk powder, protein powder, pesticides, veterinary drugs, washing powder, enzymes, feed additives, new building materials etc.

Features

1. PLC control, touchable screen, automatic quantitative filling, error correction, counting, cleaning.
2. Quantitative filling of various packing bottles, cans, bags.
3. Photoelectric control filling, or optional foot switch to control filling.
4. Automatic track and correct error which caused by changing material position or material density.
5. The electronic scale of the correction can be adjusted in 0.1g, 0.2g, 0.5g and 1g to meet the needs of multiple precision.
6. The filling motor speed can be adjusted with different characteristics according to the filling materials.

Technical Data

Filling range	5-5000g
Weighing error	(≥100g): ±1%
Filling speed	0-70Times/min
Compressed air	NO
Bucket capacity	50L
Dimensions (mm)	(L)800×(W)800×(H)1960
Weight	200KG
Voltage power	AC380V50HZ·1500W