



## ***LFZP-008A Automatic Granule Bottle Jar Weight Filling Packing Machine***



It is suitable for weighing and filling grain, stick, slice, globose, irregular shape products such as candy, chocolate, jelly, pasta, melon seeds, peanuts, pistachios, almonds, cashews, nuts, coffee bean, chips and other leisure foods, raisins, plum, cereals, pet food, puffed food, fruits, roasted seeds, small hardware, etc. to into the can bottle or jar etc.

### **Features:**

1. It adopts deceleration lifting motor, automatic feeding control system when material is missing, and the bucket type lifting mechanism is completely closed, non-polluting, no leakage, feeding, weighing, filling, and full automation control.
2. Equipped with domestic well-known ultra-miniature combination, the filling speed is fast and the precision is high. Multi-language touch screen human-computer interaction system, visual operation, can also record the total number of cans, pass rate and single can error of each batch.
3. Additional installation of rejecting device, materials that do not meet the required weight, will be diverted to another outlet, greatly improving the qualification rate of filling and avoiding waste.
4. Suitable for all kinds of granules and solid materials, flexible machine materials can be selected according to product materials.

**Specification:**

Model	LFZP-008A
Speed	15-30 pcs/min
Bottle diameter	Φ30mm-Φ135mm (customizable)
Bottle height	40mm-200mm (customizable)
Control system	PLC
Power supply	220V, 50Hz
Dimension	2000mm*900mm*1400mm(L*W*H)
Equipment Material	304
Weight	200KG
Description of main packaging process	Bottle feeding-weighing-unloading-bottle out
Main applicable functions	Suitable for weighing and filling all kinds of fragile and breakable materials, such as laundry capsule, laundry gel, laundry pod, laundry tablets etc.
Filling containers	Bottles; plastic cans; glass cans; tinplate cans; cartons, etc.
Main electrical configuration and brand	PLC-Panasonic (Japan); Inverter-Panasonic (Japan); Touch screen-Weinen (China Taiwan);