



# 精广机械

## *Palm Oil Filling Machine*



Palm oil filling machine is improved on the basis of the original filling machine at home and abroad, which makes it easier to use, operate, precision error, installation adjustment, equipment cleaning, maintenance and so on. Palm oil filling machine can greatly improve the filling speed and increase the production efficiency.

JG series palm oil filling machine is a high-tech filling equipment controlled by microcomputer PLC program, equip with photoelectric sensor and pneumatic action. Metering built high-precision roots flow meter or famous Germany HBM weight sensor, measurement accurate, structure simple, operation convenient, high degree automatization, production speed fast.

### **Features:**

1. Made entirely of SUS 304, in compliance with GMP standards
2. PLC control, easy to cooperate, intelligent control
3. There is an anti-drip device on the filling head to avoid leakage during processing.
4. Advanced technology, parts from top brands
5. The design is compact and reasonable, the shape is simple and beautiful, and the filling volume is convenient to adjust.
6. Guaranteed performance, reliability and durability, 5KG (or higher) liquid filling accuracy can be higher than  $\pm 0.2\%$ .
7. Wide filling range (1-10KG liquid), easy to adjust and set.
8. The filling and capping integration is fast and is mainly used for large-scale production lines.

**Specifications:**

<b>Product Name</b>	<b>Palm Oil Filling Machine</b>					
Filling Range	100ml-1L(especially for glass bottle)					
Filling Head	2	4	6	8	10	12
Production Capacity (BPH)	360-450	720-1080	1080-1620	1440-2160	1800-2700	2160-3240
Filling Range	500ml-6L					
Filling Head	2	4	6	8	10	12
Production Capacity (BPH)	360-420	720-840	1080-1260	1440-1680	1800-2100	2160-2520
Filling Range	500ml-30L					
Filling Head	2	4	6	8	10	12
Production Capacity (BPH)	120-180	240-360	360-540	480-720	600-900	720-1080
Suitable Bottle	PET bottle, HDPE bottle, glass bottle / Any shapes or any material					
Precision	≤2%					