



JS-8 Automatic Capsule/Tablets/Pill Counting Machine



The block bottle device on the passing bottle-track of the conveying bottle system make the bottles which came from the previous equipment stay in the bottling position, waiting to be filled in. The medicine goes into the medicine container in order by the vibration of the feeding corrugated plate. There's a counting photoelectric sensor installed on the medicine container, after counting of the medicine in the medicine container by the counting photoelectric sensor, the medicine goes into the bottle in the bottling position.

Feature

1) Wide applicability:

Used for tablets (including abnormal tablets), capsules, gels (including abnormal gels, transparent gels and opaque gels) pills and most solid granules.

2) Anti-dust:

Using our own original high anti-dust sensor technology, the machine works accurately with good stability in heavy dust conditions.

3) Protect materials from harm

Feeding evenly with quiver, special patent filling part, no breakage of the material.

4) Avoid the materials jam:

Hopper mouth of the special structure, to prevent the materials jam, small mouth bottle can quickly bottling.(Optional)

5) Detection function:

No bottle will not count and fill. Automatically remove bottles of filling abnormalities and a certain size broken tablets. Self-diagnose errors and stop working to make alarm at errors.

Technical Parameter

Model	JS-8A	JS-8B
Application	0-5# capsules, soft gels, Φ 5.5~12 compressed tablet special-shaped tablet sugarcoated tablet, Φ 3~12 pill	000-5# capsules, soft gels, over Φ 20 compressed tablet special- shaped tablet sugarcoated tablet, over Φ 20 pill
Vibration	2 vibration level or 3 vibration, normal channel and wide channel to select	
Applicable bottle shape	10~500ml round, square plastic bottle	
Capacity	10-30 bottles/minute	
Working Range	Adjustable from 1-9999 per bottle	
filling error	$\leq 1\%$ bottles	
Power supply	AC220V 50Hz 0.6kw	
Net Weight	250Kg	300Kg
Pressed Air Supply	0.6 Mpa	
Dimension	1360×1350×1650mm	1360*1650*1650mm
Remark	Capacity is subject to the type and size of bottle and tablet ,as well as the quantity filled per bottle.	