

Soybean Paste Filling Machine



Soybean paste filling machine specializes in filling production of soybean paste, soybean paste, bean paste, chili paste, fresh hot sauce, etc. Soybean paste filling equipment is a machine for mechanically filling soybean paste. The main raw materials of soybean paste are soybeans and flour. It is a condiment produced by the interaction of various microorganisms and biochemical reactions. At the same time, sesame oil, soybean oil, monosodium glutamate, chili and other raw materials can be formulated to increase the variety of soybean paste.

When filling, there must be a precise amount to control. Because it is mechanical filling instead of manual operation, the filling machine is equipped with a filling volume adjustment handle, the filling speed can be adjusted arbitrarily, and the filling accuracy High, which requires extremely high mechanical properties to guarantee. It also adopts anti-drip, anti-drawing filling head and anti-foaming product filling lifting system, positioning system to ensure bottle mouth positioning and liquid level control system to ensure the stability and safety of the filling process.

Characteristics:

1. Fast filling speed, fast and accurate filling of materials.
2. Imported components, using foreign pneumatic components and electronic control components, stable performance
3. The hygienic safety of the soybean paste filling machines are guaranteed, and the material contact parts are made of 316L stainless steel, which meets GMP requirements.
4. Humanized and intelligent device, convenient adjustment, accurate filling volume and counting function.
5. In this case, a filling production line has been produced, which can fill bottles of various sizes and shapes.

Technical Parameters:

Applicable Spece	50~1000g
Production Ability	2000-2500 Bottles/Hour
Filling Error	Acuities \pm 2% Standard Outfit Quantity
Power	4.5kw
Requirements Compressed Air Pressure	0.4-0.6 Mpa
Speed Control	Frequency Control
LAN Noise	50dB Acuities
Machine Weight	About 600Kg
Machine Dimension	2400×1200×2300 (mm)