

Fruit Jam Filling Machine / Tomato Sauce Packing Machine GGYG-2



Horizontal type fruit jam filling machine, a kind of sauce filling machine, can fill juice, vinegar, peanut butter, bean butter, garlic paste, ginger paste, shampoo and other chemical liquid into bottle, jars, etc. And filling quantity and filling speed can be adjusted. Extract and hit by cylinder, a piston material with one-way valve to control material flow, with magnetic cylinder stroke line switch control, can adjust the volume of irrigation. Also, we The introduction of foreign advanced filling machine technology, and has carried on the further reform and innovation, the more simple and reasonable structure, high precision, operating more simple, is the ideal choice of the paste filling.

Advantage of Fruit Jam Filling Machine

- Stainless steel 304 material;
- Sealers adopt silicon rubber, wear resistance, high temperature resistant, acid and alkali resistance, corrosion resistance), fluorine rubber, wear resistance, strong acid and alkali resistance, strong corrosion)
- 3.The introduction of foreign advanced filling machine technology, and has carried on the further reform and innovation, the more simple and reasonable structure, high precision, operating more simple, is the ideal choice of the paste filling.

This series of filling machine is of reasonable structure, small size, reliable performance, precise and accurate, easy to operate, and aerodynamic structure. The material contact part is made of 304L stainless steel material, which conforms to the requirements of GMP certification. It can adjust the filling quantity and filling speed, and the filling precision is high according to the user's requirement. The filling of the bottle is used to prevent dripping and lifting. The main power of this machine is the air source, the customer needs to prepare the air compressor equipment.

Technical Parameters:

Model	Filling speed	Voltage	Gas pressure	Filling range
GGYG-1	10-40	220/110v	0.4—0.6MPa	50-500ml
	bottles/min	50/60Hz		
GGYG-2	20-60	220/110v	0.4—0.6MPa	100-1000ml
	bottles/min	50/60Hz		