

Automatic Honey Paste 6 Heads Plastic Bottle/Glass Jar Filling Machine



This machine mainly used for honey, jam, ketchup, chili sauce filling, bottle of different shapes and sizes can be customized, suitable for all kinds of sizes and shapes.

The filling machine are driven by servo motor, more accuracy and more stable than cylinder driven, easy to adjust. Adopting German FESTO, Taiwan AirTac pneumatic components and Taiwan's electrical control parts, the performance is stable. The parts contacted with material are made of 316L stainless steel.

Overview

The machine is suitable for the quantitative filling of various kinds of sauces such as tomato sauce, chili sauce, water jam, high concentration and containing pulp or granule beverage, even pure liquid. This machine adopts the principle of upside down piston filling. The piston is driven by the upper cam. The piston and piston cylinder are specially treated. With precision and durability, it is an ideal choice for many food seasoning manufacturers.

Features

1. Each stand-alone machine can be operated independently and linked;
2. PLC control, touch bottle operation, simple and convenient operation;
3. The use of international famous brand electrical components, performance and stability;
4. The linear production line can be applied to the production of a variety of bottles by changing a small number of parts, and the adjustment is simple;
5. According to customer needs, customize the production of 2 heads, 4 heads, 6 heads, 8 heads, 10 heads and 12 heads;
6. Plastic bottles and glass bottles are customized according to customer requirements.

Parameter

Filling speed	Can be customized	Net weight	600KG
Bottle diameter size	$\Phi 20 \leq D \leq \Phi 100 \text{mm}$	Voltage	AC220V, 380V, 50/60HZ
	(can be customized)		
Bottle height size	$30 \leq H \leq 300 \text{ mm}$	Power	2KW
	(can be customized)		
Filling accuracy	$\pm 1\%$	Working pressure	0.6-0.8Pa
Air consumption	700L one hour	Machine size(L*W*H)	2100*1560*1650mm