

CK-LY350 Sauce/Mayonnaise Paste Sachet Packaging Machine



The sauce sachet filling packaging machine suitable for automatic packaging of kinds of sauce. Such as: Tomato paste, Mayonnaise, Fruit jam, Shampoo, Shower gel, Skin lotion, Tooth paste, cosmetic cream, soy sauce, Spaghetti sauce etc. It can finish automatically all processes, from measuring, date printing, making bag, filling, cutting. Spring pressure knife principle, easy for mainanence.

Advantage of sachet sauce filling machine:

- ☆ Triangle bag shape of finished products and single hopper feeder, fashionable chic.
- ☆ The machine is featured with compact structure, durable, logical design and precise.
- ★ Using VVVF, operation much more stable, low noise, with low malfunction. It can finish automatically all processes, from measuring, date printing, making bag, filling, cutting.
- ★ Spring pressure knife principle, easy for mainanence. Photocell eye for checking material with warning system, save cost and less waste.

According to the customer's preferences and the type of packaging material, we provide different packaging forms. Some of available formats:

- ☆ 3 or 4 side sealed sachets
- ☆ Stick Pack sachets
- ☆ Back sealed sachets

Main features of sauce sachet filling machine:

◆ The materials of the condiment packaging machine are all made of stainless steel, and the metering operating system is designed for stepping motor control. At the same time, 316 stainless steel is used for the contact position of the material, which meets the requirements of actual food QS qualification certification and pharmaceutical GMP.

- ◆ The design of the dipping sauce packaging machine uses an LCD display operation panel, which is easier to control.
- ◆ The color code automatic control system can obtain complete brand trademarks to ensure the integrity of packaging.

Technical Data

Model	CK-LY350
Power & Voltage	1.8KW 220V
Packing range	10-300ml
Film width	50-300mm
Bag size	L:30-300mm W:20-140mm
Machine size	780*920*1980mm
Machine weight	400kg
Film thickness	0.03-0.07mm