

CK-60C Vertical Ginger Garlic Sauce Sachet Packaging Machine



Ginger garlic sauce sachet packing machine is a kind of sauce packing machine, which can finish automatically all processes, from measuring, date printing, making bag, filling, cutting.

Application of Ginger garlic paste pouch packaging machine: This machine is suitable for automatic packaging of liquid and viscous fluid state. Such as: Fruit jam, shampoo, shower gel, skin lotion, tooth paste, cosmetic cream, mayonnaise, edible oil, soy sauce, ketchup, spaghetti sauce etc.

Advantages:

1. The final bag shape can be back sealed, 3-side sealed, and 4-side sealed.
2. The machine is featured with compact structure, durable, logical design and precise.
3. 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.
4. Spring pressure knife principle, easy for mainanence. Photocell eye for checking material with warning system, save cost and less waste.
5. Adopts correcting system controlled by microcomputer, this machine can automatically complete a series of actions, such as bag making, filling, counting and sealing.

Features:

- ✘ The operation of the ketchup packaging machine is very simple, the appearance is atmospheric, and it is easy to clean and maintain.
- ✘ The design of the machine is compact and reasonable, and the filling accuracy is very high.

※ The whole machine can be applied to a variety of packaging materials. It is easy to adjust and can be completed in a short time. It adopts PLC control, frequency conversion speed regulation, and high degree of automation.

※ Computer control, the system adopts stepping motor subdivision technology, the bag-making precision is high, and the error is less than 1 mm.

Technical Data

Item No.	CK-60C
Measuring Range	1-35ml
Bag size(mm)	L:50-110 W:70-160
Packing speed	25-60 bag / min
Power	220V/380V/1KW
Sealed bags	3 sides
Weight	230KG
Machine size	(L)625*(W)750* (H)1550mm