

Automatic Beef Jerky Packaging Machine LGHQ-320



Automatic beef jerky packaging machine is widely used in food, medicine, chemical industry, such as beef jerky, pork shop, diet tea, etc. The packaged products are very beautiful and can greatly increase the added value of the products. The machine is simple, convenient and easy to use. It is a perfect packaging machine.

Features Of Beef Jerky Packaging Machine:

1. This machine is fully automatic and can automatically complete a series of tasks including weighing, bag-making, filling, sealing and cutting. The machine is controlled by computer, which can greatly reduce the influence of operators on products.
2. The machine is equipped with a color control system, which can easily obtain a complete trademark design. When using this machine, as long as you upload the company's trademark in the system, the system can automatically print out the color trademark.
3. Beef jerky packaging machine adopts fixed step motor controller, the controller is to make more accurate operation, the advantages of the mould replacement, without adjusting other components, convenient and quick, can greatly save the production time.
4. Automatic beef jerky packaging machine is equipped with advanced temperature controller, which can realize intelligent temperature control and improve thermal balance. Moreover, the machine uses bilingual display screen control system to make the operation process of the machine more controllable.
5. The packaging performance of the machine is very beautiful. The noise during the operation of custom beef jerky packaging machine is small and the sealing performance is good.
6. In order to avoid harming the operator, beef jerky packaging machine uses a safe plastic box on the rotating blade to ensure the operator's safety.

Technical Data:

Model	LGHQ-320
Packing speed	30-180pcs/min
Width of film	90-360mm
Making bag size	L100-320mm; W30-160mm; H5-55mm
Total Power	4.1kw
Power supply	1 Ph. AC220V, 50/60Hz
Machine Size	L4000X W1050X H1650(mm)
Net weight	500kg