

Horizontal Chocolate Granola Bar Packaging Machine CK-ZS320



This granola bar packaging machine is a very strong packaging capacity, and can be suitable for a variety of specifications of continuous packaging machine. The chocolate bar packaging machine can not only be used for chocolate bar and granola bar, but also candy bar, protein bar, energy bar, snack bar, etc.



Horizontal Granola Bar Packaging Machine Features:

- Use two inverter control (higher precision can use three servo control), the bag length can be adjusted, saving time and saving film.
- The chocolate bar packaging machine uses man-machine interface, temperature, speed and other parameters clearly visible, easy control.
- Equipment fault self-diagnosis function, fault information will be displayed on the touch screen, convenient for user maintenance.

- Photoelectric eye tracking with high sensitivity makes the sealing and cutting position more accurate. Photoelectric switch is also equipped above the conveying film to detect whether the film is in place.
- Horizontal and vertical seals are controlled by independent temperature controller, suitable for all kinds of packaging materials, and convenient for users to adjust the temperature when high-speed packaging.
- Simple transmission system, more reliable work, more convenient maintenance.
- The chocolate bar packaging machine can be equipped with nitrogen (suitable for food), automatic coding (ink coding, heat transfer printing), punching, pinhole exhaust device can be customized according to customer requirements.
- The automatic feeding machine can be connected to the equipment to realize the unmanned packaging of the entire production line, save labor and cost, and improve product competitiveness.

Granola Bar Packaging Machine Working Process:

1. Manually place the product on the feeding device (if there is an automatic feeding machine, the product can be automatically transported to the feeding end).
2. The film transport device automatically transports packaging film.
3. When the packaging film passes through the bag maker, the bag maker makes the packaging film into a bag.
4. When the formed bag passes through the longitudinal sealing device, the longitudinal sealing mechanism seals the back of the bag.
5. After the back of the bag, through the transverse sealing cutting device, the bag is sealed, the packaged bag automatically output.

Type	CK-ZS320
Film width	Max. 320mm
Bag length	65-190 mm or 120-280mm
Bag width	50-160mm
Product height	Max.45mm
Film roll diameter	Max. 320mm
Packaging rate	40-230 bag/min
Power	220V,50/60HZ,2.6KVA
Machine size	(L)3770X(W)720X(H)1450
Machine quality	900kg
Remarks	Optional Air filling device