

Automatic Side Closure Shrink Packaging Machine QFZ700Q+BSG7030



1. The use of imported year accessories to ensure that the machine high-speed operation stability, a variety of settings can be easily installed on the touch screen.
2. The use of side seal design, product packaging length unlimited, and sealing line height can be adjusted according to the height of packaging.
3. The closure of the United States DuPont Teflon coating anti-sticky high temperature alloy knife, sealing will not crack, not coking, no smoke zero pollution.
4. With the import detection of photoelectric, horizontal, vertical detection of a group, easy to switch options, for the thin and the size of the packaging, can be easily completed sealing packaging operations.
5. When the packaging size changes, the adjustment is very simple, do not change the mold and the bag.
6. The thermostat using the original "Omron" digital thermostat, built-in PID function, sealing knife temperature is extremely sensitive and accurate, can be arbitrarily set. Do not have to worry about the temperature is not exactly hurt the product, the knife itself also with automatic protection, effectively prevent the wrong packaging.
7. The whole set of real machine and the production line of unattended operation connection.
8. BM-700L high-speed heating cycle cooling fan with imported dual frequency control, can be adjusted to adjust the amount of air flow and delivery speed, the use of roller conveyor belt, drum outsourcing high temperature silicone tube, each can be free to rotate , In order to achieve the best contraction effect.

| Model | QFZ700Q | BSG7030 |
|-----------------------|--|----------------------------------|
| Maximum package size | (L+H) is not limited (W+H) ≤ 650 (H) ≤ 200 | (L) Unlimited X (W) 680X (H) 280 |
| Maximum Seal Size | (L) Unlimited (W+H) ≤700 | (L) 1500X (W) 700X (H) 300 |
| Packaging speed | 15 ~ 35 packets / min | 0-30m / min |
| Power and Total Power | 380 / 50HZ 3KW | 380 / 50HZ 16KW |
| Maximum current | 16A | 32A |
| Use air supply | 5.5kg / cm ³ | |
| Machine weight | 900kg | 500kg |
| Machine dimensions | 2250 × 1420 × 1300 | 1800 × 1300 × 1300 |