



## *KS-70 Anti-corrosion Automatic Packaging Machine*



1. KS-70 powder automatic packaging machine can automatically finish the whole packaging course: metering- bag making- filling-sealing-cutting-counting, hot pressing batch number.
2. Display screen control system and stainless steel box. Once setting the required parameters on displayable parts, for example, the filling amount and bag length, the control system will automatic optimize the matching action, to realize the perfect packaging speed.
3. Stepper motor control with high accuracy. It can adjust the length of bag-making with no error in no need to adjust other parts.
4. When packaging materials with color label, packaging bag made on KS-70 is of complete brand pattern; the device for standing packaging paper adopts self-weight motor and paper pressing and feeding structure, which would increase the length of delivered paper and make the bag-making flattening in good edge.
5. Steeples adjustment for speed and the length of bag: packing speed and length of bag-making can be steeples adjusted within the rated range in no need of exchanging any parts.
6. The unique embedded sealing technology is adopted. Both the strengthening type heat-sealing mechanism, and the intelligent temperature control instrument is connected to ensure the good heat balance to suit all kinds of packing material, the excellent performance with low noise, the clear sealing pattern.
7. According to the needs of user, it is possible to achieve horizontal cutting and pattern cutting, and shaped joint cutting by changing the tool, so that the cutter can be stable and reliable cutting without bags suck.

**Customized service**

Ø Three sides or four sides hot sealing mould can be customized based on the needs of customers.

### Technology Parameters

<b>Model</b>	<b>KS-70</b>
Capacity (bag/minute)	40-70
Measuring scope (ml)	1-50
Bag size (mm)	(L) 50-180 (W) 40-100
Power (kw)	1.18k
Weight (kg)	240
Voltage (V/HZ)	380/50 220/50-60
Packaging Material	Paper/PE, polyester/aluminum, foil/PE, nylon/PE, tea filter paper, etc.
Dimension (mm)	720×750×1600 (L×W×H)