

KV-260SG Horizontal Packing Machine For Premade Pouch/Zipper Pouch/Standup Pouch



Features

- According to the structure of the main packaging machine, the micro combined scale and the main packaging machine can be designed to save space and cost for customers.
- Duckbill shaped servo hopper can concentrate the material to one point to fill, so as to achieve high speed requirements.
- The display interface can be designed according to the demand.
- Weighing detection and photoelectric eye detection are shared to meet the requirements of different material characteristics.
- Automatically adjust the line amplitude to achieve the best accuracy in the process of automatic weighing.
- The original preset parameter formula makes the operation easier, and the formula can be saved in any path, name and pattern.
- The stopper moves up and down to reduce material collision, especially suitable for fragile products.

Application & Bag Type

Application: Suitable for premade bag packaging of various materials.

Technical Parameters:

Model	KV-260SG
Production Speed	15-45bags/min
Material Weight	1-450g
Packaging Precision	±0.2g-3g(depending on material)
Control System	Servo Controller + Color Touch Screen
Bag Width	80mm—210mm
Bag Length	80mm - 280mm
Bag type	standup bag, four side sealed bag, zipper bag, hand bag, paper bag and other premade bag
Bag Material	PP、PE、PVC、PS、EVA、PET、PVDC + PVC、OPP + Composite CPP, etc.
Power Supply	380V / 50Hz / 2.5kW
Gas Consumption	0.7m³/min
Machine Size	(L.W.H) 1770mm * 1300mm * 2126mm
Machine Weight	750kg
Optional Device	zipper opening device, exhaust device, coding machine, inkjet machine, profiled die cutting