

ZL350 Vertical Packing Machine



Suitable for fully automatic packing of granules, strips, slices, lumps, powders, and sphericals, etc.

Main characteristics & Structure features:

1. This machine is equipped with monoaxial or biaxial servo driving control system. Servo single paper pulling and servo double paper pulling can be chosen based on product features indifferent packing materials, and the paper pulling system by vacuum adsorption can be chosen to fully keep paper pulling smooth and bag length accurate.
2. To meet user's various demands, two options are available for end seal mechanism: pneumatic driving system and servo driving system.
3. Diversified packing styles can be performed including pillow type package, side ironing package, gusseting package, triangular package, punching package, multi-bags conjoint package and multi-bags conjoint package with half bag punched.
4. Some extra devices can be equipped on the machine, such as computerized multi-head weigher, auger filler, electronic scale, volumetric cup filling device and so on.
5. The machine design conforms to National GMP standard, and the electric safety protection system has passed CE norm.

Model:	ZL350
Bag size:	L: 80mm-430mm
	W: 90mm-350mm
Packing speed:	15~70bags/min
Power supply:	220V 50Hz 1Ph
Compress air consuming:	≥6kg/ cm ²
Machine noise:	≤75db
General power:	4.91kw
Weight:	980kg
Outer dimension:	2050mmx1550mmx1800mm