

D-110CW Series Packing Machine



- D-110CW series of machinery for the particles, powder, sheet and other materials to achieve automatic packaging and design of single roller packaging machinery.
- The machine can be packaged in a three-sided seal.
- With the multi-vibration feeding device can also be achieved instant noodles of the threeside sealing packaging.

Features:

- The machine uses a single-stage hot roller device, while the realization of transverse seal and vertical seal of the packaging, sealing the use of roller sealing, pattern with a complete continuous chess plate pattern.
- Metering device can have a variety of options, such as metering disk mode, screw mode, a few tablets disk way.
- Cut the knife can be used flat knife, jagged, one-way one of the three ways. The machine is also equipped with easy to open the bag easy to tear the incision device.
- Variable frequency motor drive, to achieve the packaging speed within the rated range Promise adjustment.
- To achieve cutting and cutting and then automatically adjust the function to solve the traditional packaging machine needs to be shut down several times to adjust and waste packaging materials to improve the efficiency and packaging of the beautiful.

Technical characteristics and uses:

D-110CW machine fashion hopper and the relevant vibration feeding device packaging machine, for instant noodles dehydrated vegetables, mixed desiccant package and other materials packaging.

| Name | Content |
|-----------------------------------|--|
| Bag length range | 35-160mm |
| Packet width range | One order width within 30-95 mm |
| Filling volume | 0.4-100ml |
| Packing speed | 30-120 packs per minute |
| Power | About 0.75kw / AC380v |
| Mechanical size | Length is 1200 mm width is 1000 mm height is 1610 mm |
| Mechanical weight | About 400 kg |
| Adaptation to packaging materials | PET / AL / PE, PET / PE, OPP / CPP |
| Packing Material Parameters | The outer diameter of the film is ≤400, the inner diameter of the film is φ75. |
| Standard filing method | Screw and dosing plate |
| Standard cutting method | Flat knife, serrated knife, point knife |
| Additional device | Hot stamping device, printer, conveyor, etc. |