

SP-800D Electronic Weighing Particle Packaging Machine



The single-row high-speed particle packaging machine has a compact and exquisite body shape, a small footprint, simple and convenient operation, and a mature technology with stable performance.

Technical features:

- 1. The bag making series adopts a stepping motor subdivision technology, which has a high bag making accuracy and an error of less than 1 mm.
- 2. The use of a dual-controlled heat-sealing mechanism allows for more accurate temperature control, higher sealing quality, and wider packaging materials.
- 3. Microcomputer bag length controller can be set to any length of bag without replacing parts, and can be pre-counted, showing the packaging speed, bag length and so on.
- 4. In order to ensure the stable operation of the machine, this equipment has an automatic shutdown/alarm function when: the protective door is open, the light spot is not aligned, the packaging material is used up, and overloaded.
- 5. Preset counting cutters produce side products and cut off in the required quantity.
- 6. The measurement of linear electronic scale has high precision, and it can freely combine different materials with different weights to feed at the same time.

Technical Parameters:

Model	SP-800D
Measurement	3-100ml
Bag size (mm)	length 50-160
	Width 10-120
Packing speed	(packs/minutes) 30-70
Power (kW)	220/380V 50/60Hz 2.5KW
Weight	(kg) 350
Dimensions	(cm) 1000*700*1600

Applicable materials: Granules, nuts