

RL 520 Automatic Counting Packing Machine



Main performance and functional characteristics:

- >Equip with safety protection, and comply with firm safety management request.
- >Use the intelligent temperature controller to ensure a artistic and neat seal.
- >Adopt the double servo system, PLC control system and the touch screen control system, automatic self-control ability of the main body. Have better reliability and higher intelligence, fast speed, fine efficiency.
- >Use double belt transportation, film dragging and color code control system, and make use of the touch screen to rectify the seal mouth, cut mouth automatically, conveniently.
- >Touch screen can store the technical parameters of various products, no need to reset while products changing.
- >Have error indicating system, and help to handle the trouble immediately.
- >Be able to collocate with various measuring system., completing the whole packing procedure of measuring, loading materials, packing, date printing, sealing, inflating (exhausting) and products transporting automatically as well as counting.
- >The horizontal sealing bar adopts servo driver, running with stability, fast speed, great pressure in order to guarantee the seal fastness of the bags with enough air.

Selected installations:

- >Have stainless steel and carbon steel model for choose.
- >Pothook holes punching functions
- >Different back seal patterns available.
- >Gusseting device, bags with self-standing functions
- >Linked bags or multi-bags cutting function (circle hole and other different abnormal holes)

Usage:

>Suitable for measuring and packing anomalous lumpish and granule materials, such as candy, popped food, biscuit, roasted seeds and nuts, granulated sugar, deep-frozen food, milk power, milk tea, amylum, sauce and so on.

Technical Parameters

Model	RL520
Bag size	(L) 100-350mm
	(W) 100-250mm
Film width	Max.520mm
Film thickness	0.04-0.10mm
Measuring range	Max. 2000ml
Packing speed	20-80 bags/min
Air consumption	0.65Mpa, 0.4m³/min
Packing material	All laminated film such as PET/PE, PET/AL/PE, Nylon/PE, etc.; PE (confirm when order)
Power supply	220V/380V 50-60Hz
Power	3kw
Dimension	L1520 x W1170 x H1770mm
Weight	550kg