

GS-W Two In One 10 / 14 Heads Weighing Packing Machine For Chips



Equip with safety protection, and comply with firm safety management request; Use double feeding packing fabrication, fast packing speed, high efficiency, covering a little area, saving resources;

Precision, reliability and intelligentized level;

Make different bag shapes and punching holes according to customers, requirements; The body structure is made of stainless steel, artistic and durable.

Selected installations:

Linked bags or multi-bags cutting functions;

Pothook holes punching function (circle hole and other different abnormal holes);

Different back seal patterns available;

Gusseting device, bags with self-standing functions

It's suitable to use in packing the high accuracy and easy fragile material, such as: puffy food, crispy rice, Potato Chips, Snacks, candy, pistachio, sugar, apple slices, dumpling, chocolate, pet food, small wares etc.

The major performance and structural feature

- ◆ PLC computer control system. PLC from Janpan or Germany.
- ◆ Big touch From Tai wan. Easy to operate and control the machine. e
- ◆ High precise positioning with servo film transporting system.
- ◆ Warn protection function.
- ◆ The machine will automatically complete all packaging processes from measuring, feeding, filling, Printing, finished bag.
- ◆ The way of bag making: the machine can make pillow-type bag and standing bag according to customer's requirements. Punching hole bag & connect 5-12 bags and so on.

Technical parameter:

Model	G-WZ320	GS-WZ420	GS-WZ520
Packing speed	5-60 bag/min	5-60 bag/min	5-60 bag/min
Bag size	(L)50-250mm (W)60- 150mm	(L)50-350mm (W)100- 200mm	(L)50-350mm (W)150- 250mm
Bag making mode	Pillow-type bag, standing bag, punch bag	Pillow-type bag, standing bag, punch bag	Pillow-type bag, standing bag, punch bag
Range of measuring	150-750ml	150-1000ml	150-1500ml
The maximum width of packing film	320 mm	420 mm	520 mm
Thickness of film	0.04-0.08mm	0.04-0.08mm	0.04-0.08mm
Air consumption	200L/min 0.7×105Pa	200L/min 0.7×105Pa	200L/min 0.7×105Pa
Main power/voltage	2.2KW/220V 50-60Hz	2.2KW/220V 50-60Hz	2.8KW/220V 50-60Hz
Dimension	L1400×W970×H1600mm	L1400×W970×H1600mm	L1600XW1400XH2000mm
The weight of switchboard	400 kg	450 kg	500 kg