

## Bag in Bag Open Mouth Bag Placer, Filler & Closer (Sachets in Bag) GW-650



The GW automatic bag placer system is perfect for super store and retail demands by achieving top operational efficiencies, it's design permits the collating of small pouches and vertical arranged separately into the open mouth bag. One row, two row individually or two tows staggered which is by the clients' request.

Widely applied for packing rice, sugar, seeds, pet food, diaper and detergent powder these foods, light industrial commodities & chemical raw materials industries.

Automatic bagging machine for open mouth bags without gusset, ideal for packaging granular products in a wide range of formats.

The GW bagging machine is designed to fill and close pre-formed bags easily and reliably. Ideal for medium and high production, this bagging machine adapts to the most varied market requirements of any sector.

The possibility of coupling any weighing or closing system makes GW the perfect solution for a wide range of granular products.

## Feature:

- \* The automatic packaging machine can pack granular and powder materials into premade open mouth bags automatically, It can realize automatic bag feeding, bag opening, bag loading, products filling, bag sealing and others.
- \*The packed bag is well sealed, suitable for packing powder and granule, like feed, pet food, seed, rice, salt, fertilizer, etc.

- \*Friendly human-machine interface (HMI), it can providing complete fault diagnosis and solution, and quick switching of working modes for packing different characteristics materials.
- \* Controlled by the color touch screen (Siemens), and has real-time online detection function, which is convenient for different users
- \* Stable and reliable running, convenient maintenance
- \* Compact design ideal for restricted packaging rooms
- \* Individual bag pick-up and opening
- \* Empty bag (with or without gusset) transfer to filling mouth
- \* Bag hermetic fastening on filling mouth
- \* Bag filling (product discharge from scale or dozer) and vibrating
- \* Closing system: Thermo-sealing and/or multiple sewing, fold and glued etc.

## **Options:**

- All common types of bag closing devices
- Product de-aeration
- Remote control panel
- Bag turning
- Closed bag 'push off' (top or bottom first)
- Full stainless steel design

## **Specifications:**

Model	GW-650
Applicable materials	granular (good liquidity)
Weighing range	5 to 50kg (10lb to 110lb)
Bag Matirical	Woven bag, kraft paper bag, PE bag
Bag Type	One line pocket, M side pocket
Speed	3 to 16 bags/min
Ambient temp	-10°C to +45°C
Electrical	380V/50Hz, 3phase or customized per specification
Power	3KW
Air Pressure & Consumption	0.7Mpa, 0.6 M3∕min
Bag size(mm)	L 900-1100mm x W 550-650mm
Packing weight(kg)	40-50kg/bag