

Manual Powder Big Bag Packing Machine GWB-600



GAOGEPAK's Manual Powder Big Bag Packing Machine are adapted bag packaging solutions for smaller productions or for companies that want to minimize the investment. Thanks to the versatility of our scales, our manual bagging machines can eventually be upgraded to fully automatic bagging machines if needed.

GAOGEPAK's Manual Powder Big Bag Packing Machine can also handle a variety of open-mouth bags, including paper bags, polywoven bags, polyethylene bags, etc.

Feature:

GAOGEPAK has developed a semiautomatic model to fill and close paper, polywoven, polyethylene bags, using a system that permits optimum safety for the bagging operator.

The operator inserts the bag mouth onto a shaping device that gives it the proper shape for subsequent insertion on the product discharge outlet.

When the operator removes his hands from the danger zone of the machine, a mechanical arm picks the bag up from the shaping device and places it under the bag-holder.

The bag-mouth closing station follows. A safety device prevents the mechanical arm from being activated until the operator has left the danger zone around the machine.

The SEMIAUTOMATIC GW can be coupled with either net or gross weighers using gravity, belt or screw-feed systems, depending on the product to be bagged.

Specifications:

Model	GWB-600
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 10 bags/min
Ambient temp	-10°C to +45°C
Electrical	380V/50Hz, 3phase or customized per specification
Power	5 KW
Air Pressure & Consumption	0.7Mpa, 0.6 M3/min
Bag size(mm)	L700-950mm x W 500-600mm
Packing weight(kg)	10-50kg/bag