



Semi-Automatic Double Hopper Weighing Packing Machine SGJ-Z series



SGJ-Z double hopper weighing packaging system adopts advanced technology from SG Packing Automation. As the most typical semi-auto packing machine, this manual bagging machine unit using Mettler Toledo weighing load cell & three level vibrating system. Controlled by instrument panel, this semi-automatic bagging machine unit performs well in granular material weighing packaging. Presently this machine unit is widely applied in seeds / grains / chemical granular / feed mill / fertilizer market etc.

Function & Features

- ◆ Manual Bag Feeding & Bag Sewing Guiding, Automatic Material Weighing Filling;
- ◆ Adopting Mettler Toledo Load Cell From Switzerland, Perform Well In Weighing Accuracy Controlling;
- ◆ Using Three Level Vibrating Feeding System, Ensure Better Accuracy Controlling;
- ◆ Adopting Instrument Panel Control & Operating, Easy To Learn & Handle;
- ◆ All The Material Contacting Parts SS304 Stainless Steel, The Other Frame Parts Painted Carbon Steel;
- ◆ The Machine Unit Is Composed Of SGJ-Z Weighing Machine / 3 Meter Belt Conveyor / Auto Sewing Machine;

Configuration

Machine Model:	SGJ - Z205B	SGJ - Z25B	SGJ-Z50B
Hopper Volume:	6 L	46 L	92 L
Weighing Range:	1 - 5 kg	5 - 25 kg	10 - 50 kg
Weighing Accuracy:	± 0.2% (For Reference)		
Packing Speed:	12 - 20 BPM	10 - 20 BPM	10 -15 BPM
Load Cell:	Mettler Toledo		
Power Supply:	AC 220/380V 50/60Hz 3Phase 5-7kw (For Reference)		