



Hopper Free Bagging Packaging Machine System SGJ-Q series



SGJ-Q hopper free weighing bagging machine system adopts hanging weighing system for different kinds of material. The manual bagging machine units shall use instrument panel for machine control & operating which is easy to learn and operate. Now this semi-automatic bagging machine unit is widely applied for granular materials like granular fertilizers, agro-chemicals, animal feeder, raw chemical material, seeds, and rice and sugar industries.

Function & Features

- ◆ Adopting Advanced Designing Concept to Ensure Harmonious Structure and Easy Operating;
- ◆ Minimize the Space Occupation and Suitable For Factories Which Already Have Material Storing Hopper;
- ◆ Adopting Instrument Panel Control for the Hanging Weighing System and Meet The Requirements Of IP54 Dustproof And Waterproof;
- ◆ The Machine Unit Is Composed Of Semi-Automatic Weighing Machine / 3 Meter Conveyor / Bag Sewing Machine, Other Additional Equipment Shall Be Customized According To Customer's Specific Needs.

Configuration

Machine Model:	SGJ - Q10W	SGJ - Q25W	SGJ - Q50W
Weighing Range:	5 - 10kg	5 - 25kg	10 - 50kg
Packing Speed:	8 - 12 BPM	8 - 10 BPM	6 - 8 BPM
Weighing Accuracy:	± 0.2 - 0.5% (For Reference)		
Weighing System:	Mettler Toledo Hanging Weighing System		
Power Supply:	AC 220/380V 50/60Hz 3Phase 5 - 7kw		