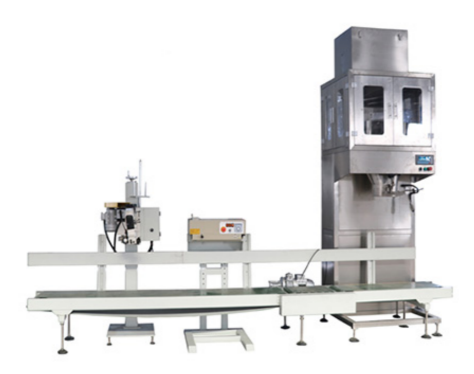


Semi-Automatic Belt Conveying Weighing Bagging Machine Unit SGJ-P Series



SGJ-P Series Belt Conveying Weighing System adopts hanging weighing system, which means the belt shall convey material into the bag and it is controlled by the load cell for weighing accuracy controlling. This semi-automatic packing system is very suitable for chemical fertilizer products like organic fertilizer, bio-fertilizer etc. which has low material fluidity feature. Semi-automatic bagging is now widely applied for packing 10 - 50kg material with small or medium production capacity.

Function & Features

- ◆ Adopting Instrument Panel Control & Operating System, Easy To Handle & Operate;
- ◆ Equipped With Mettler Toledo Load Cell, Ensure High Measuring Accuracy;
- ◆ The Whole Machine Frame Can Be Ordered Full SS304 Stainless Steel Or Just Material Contacting Parts Stainless Steel;
- ◆ The Machine Unit Can Be Designed With Hopper Or Without Hopper Depending On Material Features:
- ◆ The Machine Unit Shall Require One Worker To Feed On The Bag And Guide The Bag For Sewing;