



DGS-50 Big Bag Packing Machine



25kg 50kg big bag packing machine is mainly composed of a host, a conveyor belt, a sewing machine, and a computer controller. Host adopts the fast and slow speed feeding. Advanced digital frequency conversion technology, sample processing technology, anti-jamming technology, and realizes automatic error compensation and correction, applicable to the powder, granule, flake material quantitative packaging.

Structure

1. 25kg 50kg big bag packing machine Adopts electronic screen, PLC control technology, easy operation
2. Independent suspension sensors, signal stability, ensure the weighing accuracy
3. Infrared sensor, two speed feeding system, weighing precision is high
4. Arch breaker motors are installed in the bin, will play loose material in the screw conveyor spillover
5. Cooperate with feeding machine, conveyor, sealing machine optimal automation control, improve efficiency to reduce Lab our intensity

Technical Parameters

Model	DGS-50
Power	AC380 50Hz
Gas pressure	0.4-0.5Mpa
Weight	450kg
Packing range	10-50kg
Packing speed	180-360 bags/h
Machine material	304 stainless steel
Function	Weighing, mixing, filling