

DCS-50S Quantitative Packing Machine

Applications

Suitable for Particle Material weighing and packaging like Rice, seeds, sugar-making, foods industry etc.

Technical Parameters

Model	DCS-50S	
Weighing extent(kg)	20~50	
Operation speed (bags/h)	500-600	
Interval (g)	10	
Accuracy Grade	X(0.2)	
Power, Power consumption	4N-AC 380V 50Hz 1KW	
Air, Air consumption	0.4~0.6MPa 1m³/h	
Install height	3100	

• Basic configure

No.	Name	Supplier
1	Weighing controller	Zhiyuanda
2	Switch	Taiwan/meanwell
3	Button	French/Schneider
4	Load cell	ZEMIC
5	Pneumatic element	Taiwan/Airtac
6	cylinder	Taiwan/Airtac
7	Solenoid valve	Taiwan/Airtac



Functions and Features

- Suitable for Particle Material weighing and packaging like Rice, Seeds, sugar-making, foods industry ect.
- Double feeding and weighing, high speed package and greatly improve the yield.
- Precise weighing, Stable performance, Easy operation
- Adopt imported control instrument, cell and pneumatic elements.
- Automatic error correction, alarm for over and under tolerance, fault auto diagnosis
- The parts in touch with the raw material is made of stainless steel and have longer using life
- Reserve RS232/485interface
- Machine picture reference





• Machine size drawing



