# Vacuum Packer—Two in one LZB-500-FR15

### Application

Suitable for granule materials' weighing & vacuum packing.(Rice, beans, seeds, sugar, pulses etc.

#### Technical Parameters

Model	LZB-500-FR15	
Weighing Extent(kg)		
Operation Speed (bags/h)	(Cubic) 300-500	(Flatten)180~240
Scale interval (g)	2	
Accuracy Grade	X(0.5)	
Power, Power Consumption	4N-AC 380V 50Hz 6.0KW	
Air, air expenditure	0.4-0.6MP	a 22m³/h
Size ( L×W×Hmm )	2240×1800×2780	

## Main configures

No	Name	Suppliers
1	Touch Screen	Germany/Siemens
2	Weighing Controller	High speed mode
3	PLC	Germany/Siemens
4	Power Supply	Japan/Omron
5	Solid State relay	Japan/Omron
6	Intermediate relay	Germany/Siemens
7	Load cell	USA/celtron
8	phase order protector	France/Schneider
9	Vacuum pump	Chinese/ZD
10	Cylinder	Taiwan/Airtac
11	Solenoid valve	Taiwan/Airtac
12	linear track	Taiwan/Airtac

#### Function &Features

- Fool-style operation: Siemens touch screen is used for centralized control, convenient parameter setting, and complete information prompts to facilitate on-site equipment maintenance.
- One machine with multiple functions: Both flat shape vacuum packaging and brick shape vacuum packaging can be packed, which saves time and effort and meets various needs.
- Big packing range: flat shape vacuum packaging range is 1-10kg, and the brick shape vacuum packaging range is 0.5-5kg.
- Reliable quality assurance: The devices of various international well-known brands are used to ensure the reliability and service life of the equipment.
- Easy and quick to change the packaging specifications: when changing the packaging specifications, no other auxiliary tools are required for the replacement and adjustment of the mold, and the adjustment can be completed within 3 minutes and start the production.
- More environmentally friendly and safer: all the gas emitted by the equipment is processed by the SMC filter valve to prevent food contamination.



