





Linkedin

Facebook

Wechat



Fertilizer Industry High-Speed Packaging Solution





General Measure Technology Co.,Ltd.

Address: Room2208, Block A, Building 6, Shenzhen International Innovation Valley,

Nanshan District, Shenzhen, Guangdong Province, P.R.China.

Tel/Wechat/Whatsapp: +86 185 6585 5789

E-mail: xjlv@szgmt.com

Website: www.gmweighing.com

Weighing automation technology

PACKING FILLER AF-50K (High-Speed Version for Fertilizer Industry)

The AF-50K fully upgraded granular packing filler is designed specifically for the characteristics of fertilizer materials. With enhanced protection, optimized hardware, and upgraded algorithms, it delivers fast, accurate, and stable performance.



10-50kg Weighing range





Protection

Comprehensive Corrosion

Accuracy range







Features:

Material And Craftsmanship

 SS316L full stainless-steel structure with blasting surface for corrosion resisting.



VS



Feeding Hopper Upgrade

 Specially designed feeding hopper structure stabilize feeding pressure and improve feeding speed.



Load Cell Upgrade

· Adjusted floating direction of the load cell connection point to ensure high-speed stability.



Protection Upgrade

- Dust-proof film protection on load cell for improved protection without compromising accuracy.
- Oil seal treatment enhances gearbox protection level.
- Protective covers for the load cell, motor, and solenoid valve, plus a special cable entry design to prevent object intrusion.

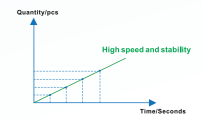






Algorithm Upgrade

- Sampling rate 960 SPS
- Upgraded adaptive algorithm ensures fast, accurate, and stable weighing and packing.



Wide Material Compatibility

- Feeding gate minimum adjustment is 0.015mm.(maximum 200mm, adjusment range 1-13500).
- · Capable of handling various fertilizers with different forms.



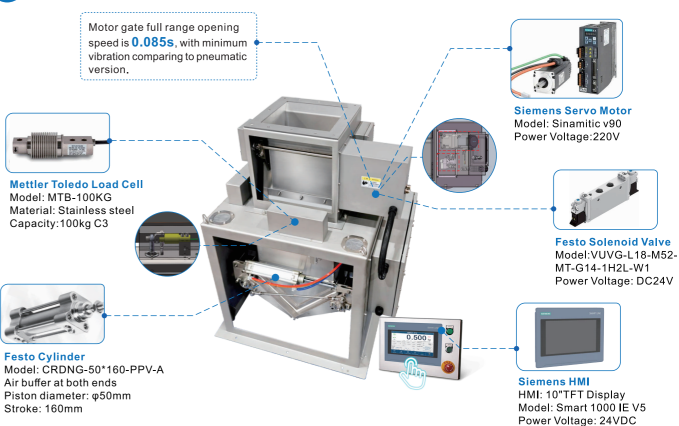




Power: 6W Storage:256MB



Specifically Designed For Highly Corrosive Materials





Weighing automation technology

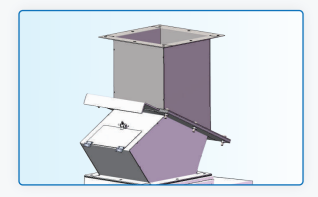


Optional Component Description

Refined key structure design makes the entire process from feeding to bagging smoother and more durable.

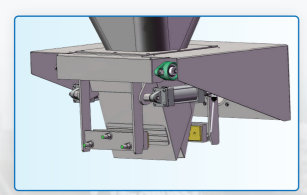
PaxGo Infeeding Pipe

- Provides a buffering function to ensure continuity and stability during the packaging process;
- Can cut off the material flow to allow maintenance of the packing scale;
- Equipped with an observation window for monitoring the material inside.

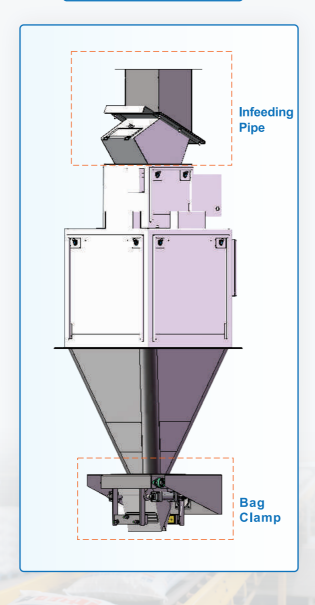


Bag Clamp

- Gear surface design provides strong gripping force;
- Adjustable opening size to fit packing scales of different dimensions;
- Controlled by a non-contact proximity switch;
- Equipped with a dust removal structure to prevent dust intrusion.



AF-50K/Packing Machine

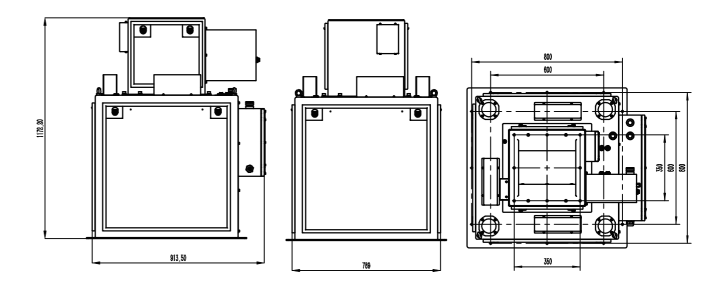


Specification	
Model	PaxGO AF-50K (High-Speed Version for Fertilizer Industry)
Weighing range	10~50Kg
Division	2g
Accuracy range*	±10~25g
Top speed*	1500pcs/h
Volume	78L
Feeding method	Feeding control by servo, pneumatic discharging
Material	SS316L
I/O	8 output(5V),8 input(24V)
Communication	RS485,Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	Single Phase AC-220V ±10%,50/60HZ,1KW
Working environment	0~40°C, 90%R.H condensation is not allowed

^{*}Accuracy and speed depend on the material characteristics and packing weight.

Structure & Dimension

Unit: mm



^{*}Specification and dimension may be upgraded, please consult sales manager for the latest info.