





Linkedin

Facebook

Wechat



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





MEASUR 杰·曼·科·拉

Making the World Measurable Linking Your Smart Life



PaxGo Series Intellingent Packing Filler









Easy Operation

Automation Control

Accu

High Efficiency

liciency

PaxGo is an automatic weigh filler its self-optimizing controls can be precisely configured to your specific material flow, speed and accuracy requirements.

Features:

- Specially designed for granular products like Rice, Pulses, Plastic Granules, Animal Feed, Maize, Soybeans, Seeds, Sugar and other granular material;
- Equipped with self optimizing intelligent program for high speed operation;
- Best accuracy ±2g;
- Models available in 25g~1kg, 0.25-5kg, 0.5-10kg, 5-25kg, 10-50kg;



Industrial Design

Special design for industrial application, high speed and accuracy.





User-friendly Design

- The food contacting materials are all made of S304 stainless steel and can be used for food packaging;
- International premium brand components ensure the product quality.





Communication interface

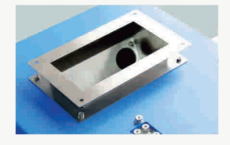
- Dual serial port RS485;
- Modbus TCP/IP;





Module Design

Easy installation and dismounting for washing down.



Servo Motor

For feeding control, intelligent auto-adjustment fast and accurate.



USB

Embedded USB for exporting data and system upgrading.



User-friendly design

10-inch color user friendly touch screen and graphical design interface. Simple operation, no need complicated training.



 Parameter interface optimization and upgrade.



Observing data changes when setting parameters, which is simultaneous and intuitive.



Calibration according to different materials with step hints to make the field calibration more convenient.



!

Well-organized data management

Ten million weight data entries record, power-off data save function.



Motor parameters: an interface can simultaneously display the motor status and parameters which is easy to debug.



GRANULE PACKING FILLER AF-1K



 $50_g - 1_{kg}$





Performance Installation

Best accuracy





Cylinder Control Weighing

1800 Pcs/h





• High speed and accuracy:

the highest speed can reach 1800pcs/h and the best accuracy is ±2g;

• Granular materials:

special designed for small weighing range packages, like rice, millet, beans and so on;

• Stable performance:

step motor + vibrator feeding-type, pneumatic discharging-type;

• Parameter setting:

self-adjust function with target value set only, easy operation.













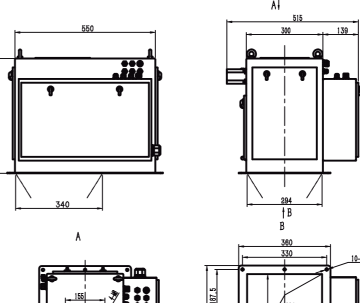


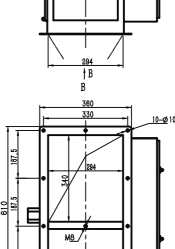


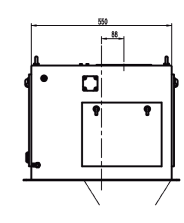
Specification	
Model	PaxGO AF-1K
Weighing range	0.05~1Kg
Division	1g
Best Accuracy*	±2g
Top speed*	1800 pcs/h
Volume	2.8L
Feeding method	Step motor + vibrator feeding-type, pneumatic discharging-type
Material	Carbon steel/stalnless steel optional
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa 2m³/h
Power	AC 220V ±10%,50/60HZ,200KW
Working environment	0~40°C, 90%R.H condensation is not allowed

^{*}Speed and accuracy depend on the density and flow rate of the materials.

Structure & Dimension







DUPLEX PACKING FILLER AF-1KII



 $50_g - 1_{kg}$





Stable Easy Performance Installation







Cylinder Control Weighing



• High speed and accuracy:

the highest speed can reach 3600pcs/h and the best accuracy is ±2g;

• Granular materials:

special designed for small weighing range packages, like rice, millet, beans and so on;

• Stable performance:

step motor + vibrator feeding-type, pneumatic discharging-type,

• Parameter setting:

self-adjust function with target value set only, easy operation.















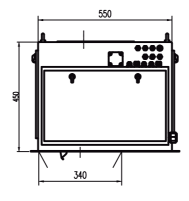


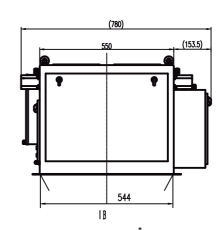
Specification	
Model	PaxGO AF-1KII
Weighing range	0.05~1Kg
Division	1g
Best Accuracy*	±2g
Top speed*	3600 pcs/h
Volume	2.8L x 2
Feeding method	Step motor + vibrator feeding-type, pneumatic discharging-type;
Material	Carbon steel/stainless steel optional
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa 2m³/h
Power	AC 220V ±10%,50/60HZ,400KW
Working environment	0~40°C, 90%R.H condensation is not allowed

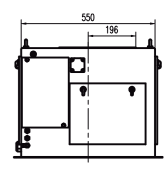
^{*}Speed and accuracy depend on the density and flow rate of the materials.

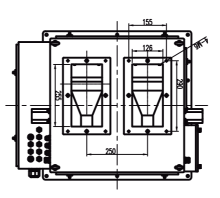
Structure & Dimension

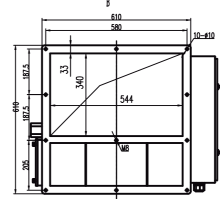
07/08













GRANULE PACKING FILLER AF-5K



0.25-5kg





Performance

Easy Installation

Best accuracy





Servo Motor Control

Weighing Accurate

1500 Pcs/h

Features:

- Granular material: design for rice, millet. beans and other
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 0.25-5kg. Speed can reach 1500 pcs/h, and best accuracy ± 2g.







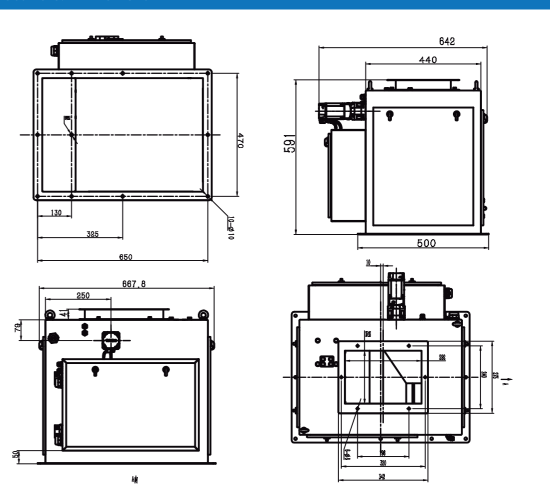




Specification	
Model	PaxGO AF-5K
Weighing range	0.25~5Kg
Division	1g
Best Accuracy*	±2g
Top speed*	1500 pcs/h
Volume	12L
Feeding method	Servo motor+feeding vibrator , pneumatic discharging
Material	SS304,carbon steel
I/O	8 output(5V),8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	Single Phase AC-220V ±10%,50/60HZ,500KW
Working environment	0~40°C, 90%R.H condensation is not allowed

^{*}Speed and accuracy depend on the density and flow rate of the materials.

Structure & Dimension





DUPLEX PACKING FILLER AF-5KII



0.25-5kg

Best accuracy





Performance





Servo Motor Control

2800 Pcs/h



Weighing Accurate

Features:

- Granular material: design for rice, millet. beans and other granular material;
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 0.25-5kg. Speed can reach 2800 pcs/h, and best accuracy ± 2g.





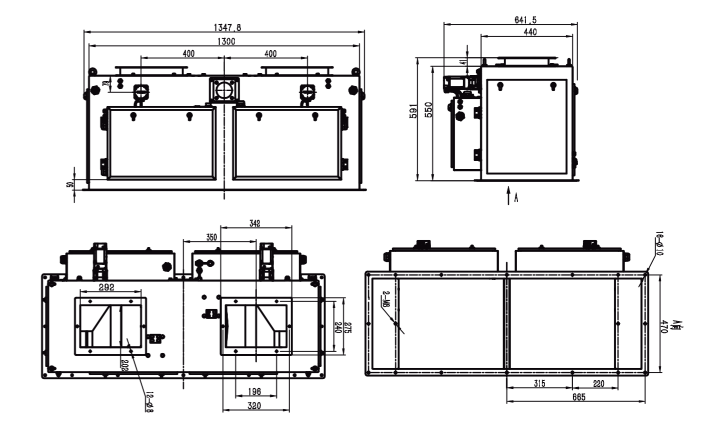




Specification	
Model	PaxGO AF-5KII
Weighing range	0.25~5Kg
Division	1g
Best Accuracy*	±2g
Top speed*	2800 pcs/h
Volume	12L x 2
Feeding method	Servo motor+feeding vibrator , pneumatic discharging
Material	SS304,carbon steel
I/O	8 output(5V),8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	Single Phase AC-220V ±10%,50/60HZ,500KW
Working environment	0~40°C, 90%R.H condensation is not allowed

^{*}Speed and accuracy depend on the density and flow rate of the materials.

Structure & Dimension





GRANULE PACKING FILLER AF-10K



0.5-10kg





Stable Easy Performance Installation



Servo Motor

Control

Weighing Accurate

Best accuracy

Features:

- Granular material: design for rice, millet. beans and other granular material;
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 0.5-10kg. Speed can reach 1300 pcs/h, and best accuracy ± 2g.

Optional:



vivid display, easy to operate.









Specification

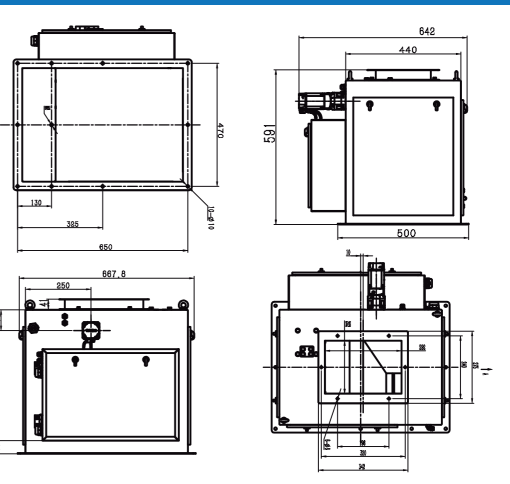
Model



User-friendly interface design,

Weighing range	0.5~10Kg			
Division	1g			
Best Accuracy*	±2g			
Top speed*	1300pcs/h			
Volume	18L			
Feeding method	Servo motor+ feeding vibrator, pneumatic discharging			
Material	SS304,carbon steel			
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,500KW			
Working environment	0~40°C, 90%R.H condensation is not allowed			
	*Speed and accuracy depend on the density and flow rate of the materials.			
Structure & Dime	ension Unit: mm			
	642			

PaxGO AF-10K



DUPLEX PACKING FILLER AF-10KII



 $0.5-10_{kg}$





Performance





Servo Motor

Weighing Accurate Control

Best accuracy

2400 Pcs/h Top speed

Optional:



User-friendly interface design, vivid display, easy to operate.

Features:

- Granular material: design for rice, millet. beans and other granular material;
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 0.5-10kg. Speed can reach 2400 pcs/h, and best accuracy ± 2g.







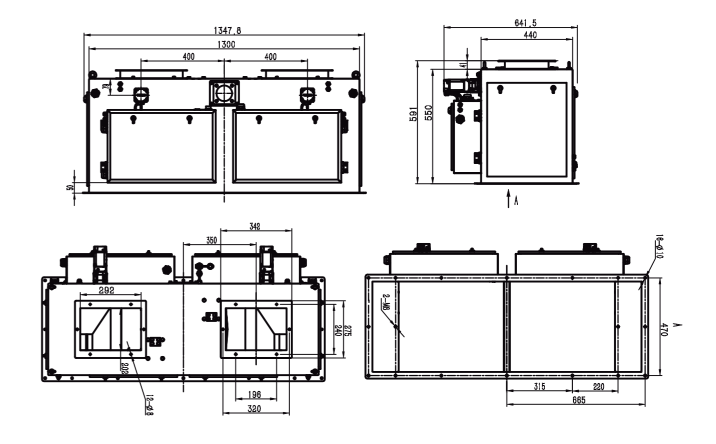


GENERAL MEASURE TECHNOLOGY CO.,LTD

Specification				
Model	PaxGO AF-10K II			
Weighing range	0.5~10Kg			
Division	1g			
Best Accuracy*	±2g			
Top speed*	2400 pcs/h			
Volume	18L x 2			
Feeding method	Servo motor + feeding vibrator , pneumatic discharging			
Material	SS304,carbon steel			
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,500KW			
Working environment	0~40°C,90%R.H condensation is not allowed			

^{*}Speed and accuracy depend on the density and flow rate of the materials.

Structure & Dimension



GRANULE PACKING FILLER AF-25K



5-25 kg







Easy Installation





Servo Motor

1200 Pcs/h

Best accuracy

Features:

- Granular material: design for plastic particle, granular fertilizer. feeds and other granular material.
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 5-25kg. Speed can reach 1200 pcs/h, and best accuracy ± 15g.









Optional:

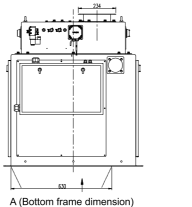


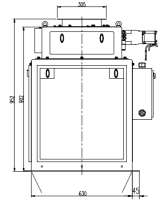
• SS304 stainless steel.

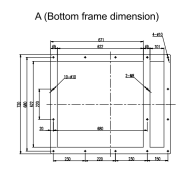


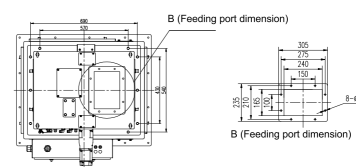
Specification PaxGO AF-25K Model Weighing range 5~25Kg Division 1g Best Accuracy* ±15g Top speed* 1200pcs/h Volume 55L Feeding method Feeding control by servo, pneumatic discharging Material SS304, carbon steel I/O 8 output(5V),8 input(24V) RS485, Modbus TCP/IP Communication 0.4~0.6MPa Pneumatic Power Single Phase AC-220V ±10%,50/60HZ,1KW Working environment 0~40°C, 90%R.H condensation is not allowed

Structure & Dimension









^{*}Speed and accuracy depend on the density and flow rate of the materials.

PACKING FILLER (3 load cells structure) AF-25K



5-25 kg Weighing range





Performance

Easy Installation



Servo Motor

 $1150 \, _{\text{Pcs/h}}$





Features:

- Granular material: design for plastic particle, granular fertilizer. feeds and other granular material.
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 5-25kg. Speed can reach 1150 pcs/h, and best accuracy ± 15g.









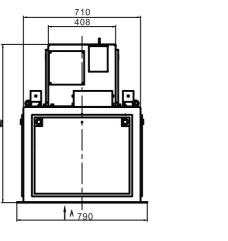


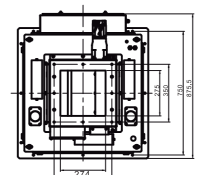


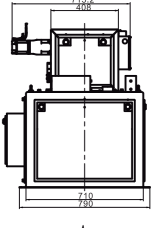
Specification	
Model	PaxGO AF-25K (3 load cells structure)
Weighing range	5~25Kg
Division	1g
Best Accuracy*	±15g
Top speed*	1150pcs/h
Volume	55L
Feeding method	Feeding control by servo, pneumatic discharging
Material	SS304,carbon steel
I/O	8 output(5V),8 input(24V)
Communication	RS485,Modbus TCP/IP
Pneumatic	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

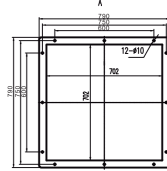
^{*}Speed and accuracy depend on the density and flow rate of the materials.

Structure & Dimension









DUPLEX PACKING FILLER AF-25KII



5-25_{kg}





Performance





Servo Motor Control

2400 Pcs/h

Best accuracy

Features:

- Granular material: design for plastic particle, granular fertilizer. feeds and other granular material.
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 5-25kg. Speed can reach 2400 pcs/h, and best accuracy ± 15g.









Optional:



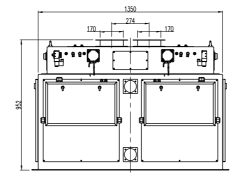
• SS304 stainless steel.

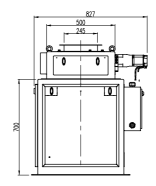


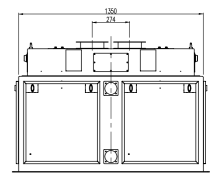
Specification PaxGO AF-25KII Model Weighing range 5~25Kg Division 1g Best Accuracy* ±15g Top speed* 2400pcs/h Volume 55L x 2 Feeding method Feeding control by servo, pneumatic discharging Material SS304, carbon steel I/O 8 output(5V),8 input(24V) RS485, Modbus TCP/IP Communication 0.4~0.6MPa Pneumatic Power Single Phase AC-220V ±10%,50/60HZ,1KW Working environment 0~40°C, 90%R.H condensation is not allowed

*Speed and accuracy depend on the density and flow rate of the materials.

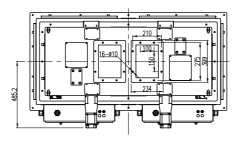
Structure & Dimension

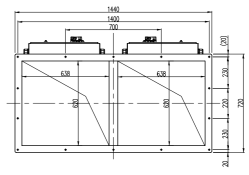






A (Bottom frame dimension)





Duplex Packing Filler (3 load cells structure) AF-25KII



5-25_{kg}





Performance





Control

2000 Pcs/h

Best accuracy

Features:

- Granular material: design for plastic particle, granular fertilizer. feeds and other granular material.
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 5-25kg. Speed can reach 2000 pcs/h, and best accuracy ± 15g.









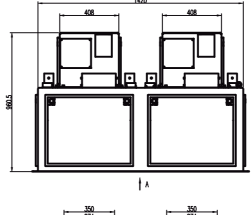
Optional:

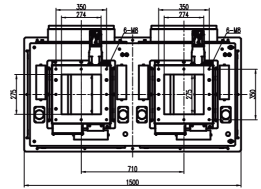


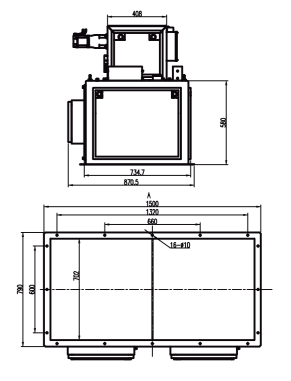


Specification Model PaxGO AF-25KII (3 load cells structure) Weighing range 5~25Kg Division 1g Best Accuracy* ±15g Top speed* 2000pcs/h 55L x 2 Volume Feeding method Feeding control by servo, pneumatic discharging Material SS304, carbon steel I/O 8 output(5V),8 input(24V) RS485, Modbus TCP/IP Communication 0.4~0.6MPa Pneumatic Power Single Phase AC-220V ±10%,50/60HZ,1KW Working environment 0~40°C, 90%R.H condensation is not allowed

Structure & Dimension







^{*}Speed and accuracy depend on the density and flow rate of the materials.

GRANULE PACKING FILLER

(Jumbo Bag Packing Function Available)

AF-50K



10-50_{kg} Weighing range





Installation Performance



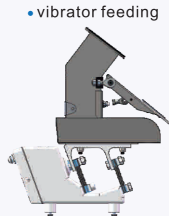


Weighing Accurate Servo Motor Control

1000 Pcs/h Top speed

Best accuracy





Features:

- Granular material: design for free-flow granular materials such as plastic particles, rice, sugar and so on;
- Module design: easy dismounting for cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: 1000 pcs/h, and best accuracy ± 25g.
- Jumbo bag packing performance: accuracy: ±500g, speed: 1t/min;
- Jumbo bag packing function: multi-pack continuous discharging available, fast feeding for speed and slow feeding of the last pack for accuracy;
- History record: every pack's entry and jumbo bag packing data recorded.











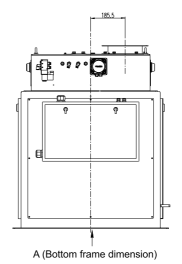
			4	_	0.000	42	
53		- 24	-		_		w.
15	120	1005200hg	1005,198 ₉	-Calling	2029-0-01-02-09	2024-0403-02040	
1	2.821	700520096	1005,07%	-0.2019	202-0-019-22-0	2024/04/19 12:402	-
٤.	2.831	7005,0004	1005,0004	-0.2000	3024-0-03-9-21-30	2024-0-05-6-22-22	
4	1511	100,000	100L000g	1020004	2020-0-018-18-08	2020-0-03 19 29 60	
	HH	1000,0004	1000,00%	+0,20102	2020-0-0319 1907	2020-0-0319 19 10	_
-	1481	1005400kg	1005203kg	-Calling	2029-12-03131336	2024-0-0018 1701	_
2	0.821	1005200kg	1005200kg	<0.200kg	2024-0-03151400	2024-12-03151509	
	481	7005200hg	10052004	<0.2010	2029-09-0315-12-01	2024-0-03151339	
	121	7005,0004	1005,2196	40,27009	302-0-03-11-12-10	300-0-0-1-1	Adm
78	2721	107,0000	1005,100%	-0,250kg	3024-0345-0810	3024-12-20-15-09-11	diam'r.
75	1711	1000,0000	1005,000kg	10,250%	3039-0-0316-06-02	3020 0 0 0 15 0 25	
							-
•							-

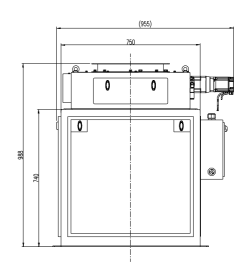


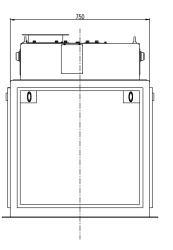
Specification				
Model	PaxGO AF-50K	AF-50K Jumbo Bag Packing		
Weighing range	10~50Kg	500kg~50t		
Division	1g	1g		
Best Accuracy*	±25g	±500g		
Top speed*	1000pcs/h 1t/min			
Volume	86L			
Feeding method	Feeding control by servo, pneumatic discharging			
Material	SS304,carbon steel			
I/O	8 output(5V),8 input(24V)			
Communication	RS485,Modbus TCP/IP			
Pneumatic	0.4~0.6MPa			
Power	Single Phase AC-220V ±10%,50/60	DHZ,1KW		
Working environment	0~40°C, 90%R.H condensation is not allowed			

^{*}Speed and accuracy depend on the density and flow rate of the materials.

Structure & Dimension







PACKING FILLER (3 load cells structure) AF-50K



10-50_{kg} Weighing range



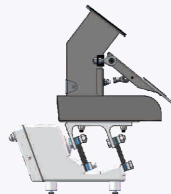


Performance



Servo Motor Control

Optional: vibrator feeding



Features:

- Granular material: design for free-flow granular materials such as plastic particles, rice, sugar and so on;
- Module design: easy dismounting for cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: 1250 pcs/h, and best accuracy ± 25g.
- Jumbo bag packing performance: accuracy: ±500g, speed: 1t/min;
- Jumbo bag packing function: multi-pack continuous discharging available, fast feeding for speed and slow feeding of the last pack for accuracy;
- History record: every pack's entry and jumbo bag packing data recorded.









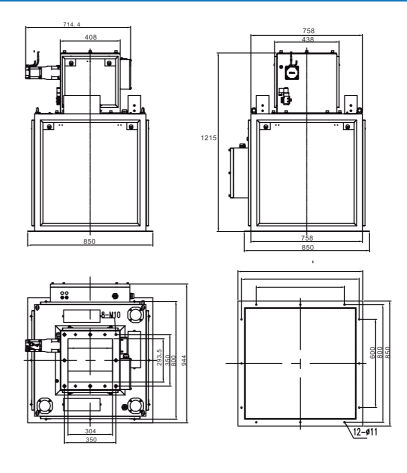


			4	Ų	0.000	Ag		
5		- 24	-		-	2000	7	٠,
1	280	100L00bg	1005,198 ₉	-Calling	209-0-01/01/01/09	2024-0403-02040		- 12
2	2.821	7005200%	1005,07%	-0.2019	202-0-03-9-29-9	302-0-03-9.2402	-	
ş.,	2.831	7005,0004	1005,0004	-0.2000	3024-0-03-9-2-30	3024-0-05-6-22-22		1.0
4	1511	100,000	100L000g	1020004	2020-0-018-18-08	2020-0-0319-29-60		- 115
5	HH	1000,0004	1000,00%	+0,20102	2020-0-03191901	2020-0-0219 19 10		
-	2421	1000400kg	1000203kg	<0.000 kg	2020-0-03131336	2020-0-0319 1707		
2	0.821	1000-00kg	1005200kg	<0.200kg	2024-0-0313.1400	2024-19-0315-15-04		
5	2821	1005/00%	100520046	<0.20169	2024-0-031512-01	2024-04015121212		
5.	1811	1005,0004	100027394	42709	3024-0403-11-12-12	2004-0-0-1 20	(Ador	_
9	2821	100,000	100,000	412004	2024/04/31/50810	3024-0-23-0-38-0		
15	1911	100,0004	100,2004	12000	2020-0-0316-0612	302F0F0F0190F30		
ŧ							7	=

Model	PaxGO AF-50K (3 load cells structure)	AF-50K Jumbo Bag Packing (3 load cells structure)		
Weighing range	10~50Kg	500kg~50t		
Division	1g	1g		
Best Accuracy*	±25g	±500g		
Top speed*	1250pcs/h	1t/min		
Volume	86L			
Feeding method	Feeding control by servo, pneumatic discharging			
Material	SS304,carbon steel			
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		
	*Speed and accuracy deper	d on the density and flow rate of the materials.		

Structure & Dimension

Specification



PNEUMATIC VERSION AF-50K



25-50_{kg}





Performance

Installation





Cylinder Control Weighing

Best accuracy

Features:

- Granular material: design for packing plastic particles, rice, sugar and other granular material;
- Easy installation: module design, easy for installation and dismount;
- Convenient setup: self-adjust function with target value set only;
- High-speed performance: pneumatic cylinder control, speed can reach above 950pcs/h;
- Weighing accurate: weighing range is 25~50kg, best accuracy is ±25g.

Optional:



User-friendly interface design, vivid display, easy to operate.









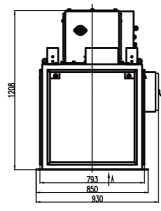
Weighing range	25~50Kg			
Division	1g			
Best Accuracy*	±25g			
Top speed*	950pcs/h			
Volume	86L			
Feeding method	Pneumatic cylinder control			
Material	SS304,carbon steel			
I/O	8 output(5V),8 input(24V)			
Communication	RS485,Modbus TCP/IP			
Pneumatic	0.4~0.6MPa			
Power	Single Phase AC-220V ±10%,50/60HZ,1KW			
Working environment	0~40°C, 90%R.H condensation is not allowed			

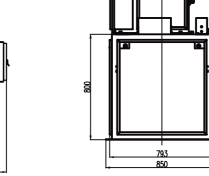
PaxGO AF-50K Pneumatic Version

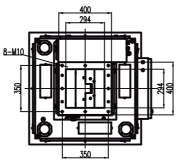
Structure & Dimension

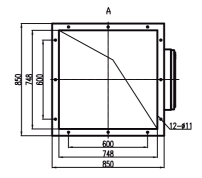
Specification

Model









^{*}Speed and accuracy depend on the density and flow rate of the materials.

DUPLEX PACKING FILLER AF-50KII



10-50kg





Stable Performance

Easy

 $\pm 25_g$ Best accuracy





Servo Motor Control

1800 Pcs/h

Features:

- Granular material: design for packing plastic particles, rice, sugar and other granular material;
- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 10-50kg. Speed can reach 1800 pcs/h, and best accuracy ± 25g.

Optional:

User-friendly interface design, vivid display, easy to operate.











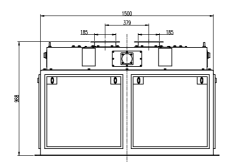
Specification		
lodel	PaxGO AF-50KII	
Veighing range	10~50Kg	
ivision	1g	
est Accuracy*	±25g	
op speed*	1800pcs/h	
olume olume	86L x 2	
eeding method	Feeding control by servo, pneumatic discharging	
laterial	SS304,carbon steel	
0	8 output(5V),8 input(24V)	
ommunication	RS485,Modbus TCP/IP	
neumatic	0.4~0.6MPa	
Power	Single Phase AC-220V ±10%,50/60HZ,1KW	

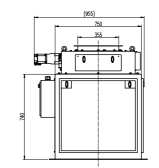
^{*}Speed and accuracy depend on the density and flow rate of the materials.

Structure & Dimension

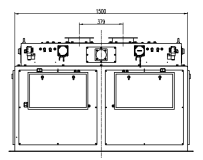
Working environment

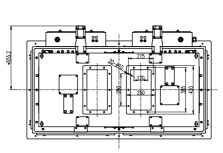
Unit: mm

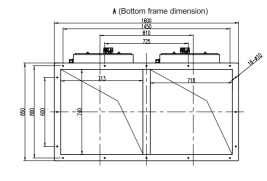




0~40°C, 90%R.H condensation is not allowed







Duplex Packing Filler (3 load cells structure) AF-50KII



10-50kg





Easy

Stable Performance

Best accuracy

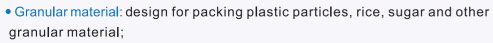




Servo Motor Control

2200 Pcs/h

Optional:



- Easy dismounting: module design of measuring hopper for easy cleaning;
- Parameter setting: self-adjust function with target value set only;
- Stable performance: servo motor controls feeding process;
- Fast and accurate: weighing range is 10-50kg. Speed can reach 2200 pcs/h, and best accuracy ± 25g.



User-friendly interface design, vivid display, easy to operate.



Features:





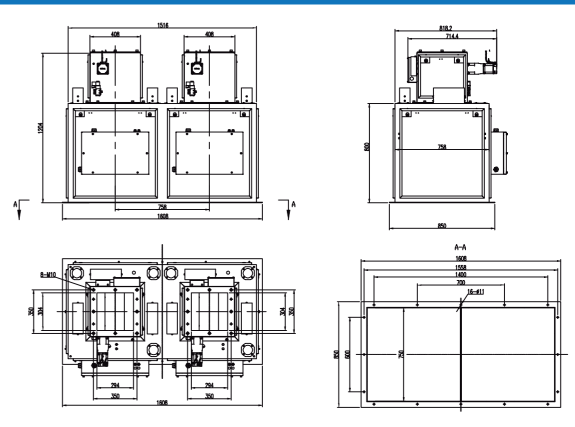


GENERAL MEASURE TECHNOLOGY CO.,LTD

Specification	
Model	PaxGO AF-50K II(3 load cells structure)
Weighing range	10~50Kg
Division	1g
Best Accuracy*	±25g
Top speed*	2200pcs/h
Volume	86L x 2
Feeding method	Feeding control by servo, pneumatic discharging
Material	SS304,carbon steel
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

^{*}Speed and accuracy depend on the density and flow rate of the materials.

Structure & Dimension



GROSS WEIGHER AF-G100K

AGross Weigher AF-G100K is suitable for packing 10~100kg free-flowing granular materials. High accuracy and fast speed, stable and durable.



10-100 kg Weighing range





Performance

Best accuracy





Servo Motor

600 Pcs/h







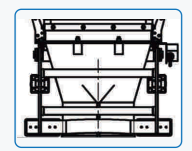


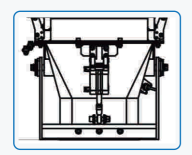
Features:

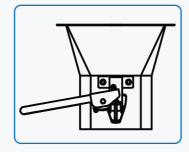
- Servo motor feeding;
- SS304 for whole scale; easy cleaning;
- 7-inch touch screen for easy operation;
- Support RS232 and RS485, USB for data exporting;

A variety of bag clamps are available:

- A. Pneumatic type (belt);
- •B. Pneumatic type (rubber);
- •C. Gravity type (no air pump required);

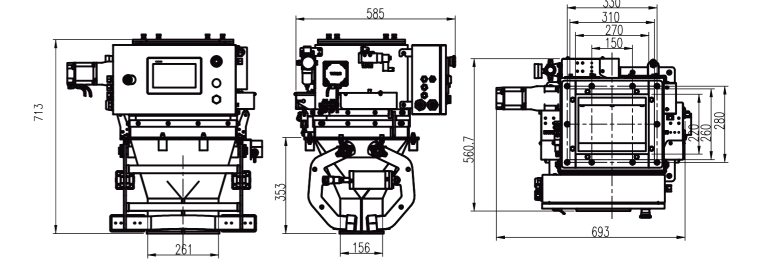






Specification	
Model	AF-G100K
Weighing range	10~100Kg
Division	1g
Best Accuracy*	±25g
Top speed*	600 pcs/h
Feeding method	Servo motor
Material	SS304
Bag Clamps	A. Pneumatic type (belt);B. Pneumatic type (rubber);C. Gravity type (no air pump required);
Communication	RS485, RS232, USB
Air Source	0.4-0.6MPa 2m³/h(No air pump required when selecting gravity type)
Power	Single Phase AC220V±10%, 50/60Hz, 1KW
Working environment	0~40°C, 90%R.H condensation is not allowed

Structure & Dimension





ENTERPRISE PROFILE

General Measure established in 1993, as one of China's earliest industrial weighing company who is also a national high-tech enterprise, has over 50 people in the R&D team. For decades, we have been committed to improving the automatic process of industrial weighing and the precision of weighing control.

In 2003, we began to open the overseas market. Since 2006, General Measure dominated the high-end market and occupying more than 25% of the market in China. To expand the global business scale, we have been focusing on overseas markets since 2012. It has been seen that the average sales growth is above 30% every year.

We will continue to provide reliable industrial weighing indicators and equipment with excellent performance and weighing solutions with innovative value to our partners. Listening, Innovating, and growing together is our value, which guides us to achieve win-win cooperation by helping clients achieve their goals.







50 Country Sales



200⁺ R&D Patents



2000⁺



CUSTOMER CASE

Multi-applications

GM products are widely used in lithium battery, Chemical industry, building materials, foods, feed schemicals, pharmaceutical industries and etc.







Grain industry



Feed industry



Building materials industry



Logistics industry



Lithium battery industry



Chemical industry



Fertilizer industry Lithium bat