





Linkedin

Facebook

Twitter









#### General Measure Technology Co.,Ltd.

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

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

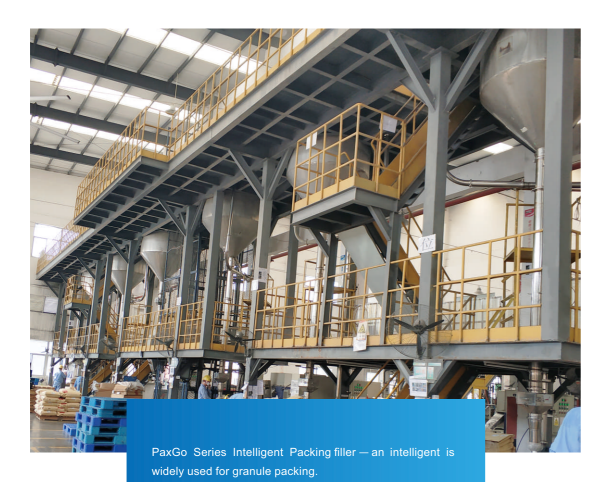
Tel/Wechat: +86 185 6585 5789

E-mail: xjlv@szgmt.com

Website: www.gmweighing.com

GENERAL MEASURE TECHNOLOGY CO.,LTD.

#### Making the World Measurable **Linking Your Smart Life**



PaxGo Series Intellingent Packing Filler



Operation







Control

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;
- Accuracy range ±2g;





#### **Industrial Design**

Special design for industrial application, high speed and accuracy.



Weighing automation technology



#### **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

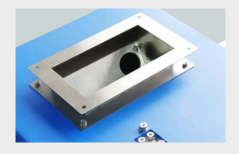
- Dual serial port RS232/RS485;
- · Standard Ethernet port;
- Modbus TCP/IP;
- 4G/5G Communication (Optional).





#### **Module Design**

Easy installstion and dismounting for washing down.



#### **Servo Motor**

For feeding control achieves intelligent auto adjustment fast and accurately.



#### **USB**

Embedded USB for exporting data conveniently and system upgrading.



### User-friendly design

10-inch color user friendly touch screen and graphical design interface. Simple operation without professional training.



 Parameter interface optimization and upgrade



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



GENERAL MEASURE TECHNOLOGY CO.,LTD.

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





#### Well-organized data management

All definitions of each port can be intuitively selected.



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



## **GRANULE PACKING FILLER** AF-50K



10-50<sub>kg</sub> Weighing range





Performance

Easy Installation





Servo Motor Control

800<sub>+ Pcs/h</sub>

±20g

Accuracy

Speed



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

#### Features:

- Granular material: design for big bag packing machine for 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;
- Weighing accurate: weighing range is 10-50kg. Speed can reach 800pcs/h and accuracy is ±20g.



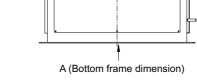






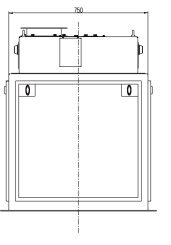
### Optional:





(₽....<u>⊝</u>

0	



Specification	
Model	PaxGo AF-50K
Weighing range	10~50Kg
Division	1g
Accuracy *	±20 g
Speed *	Max.800pcs/h
Volume	86L
Feeding method	Feeding control by servo, pneumatic discharging
Material	SS304, carbon steel
1/0	8 output(5V), 8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	AC110~260V,50/60Hz,1kW
Working environment	0~40°C,90%R.H condensation is not allowed

\* Testing material: plastic particle, speed: 780pcs/h, accuracy: ±20 g \* Normally, the diameter of the testing material 1-5mm.

#### **Structure & Dimension**

### **GRANULE PACKING FILLER AF-25K**



 $5-25_{kg}$ Weighing range





Performance

Installation





Servo Motor Control

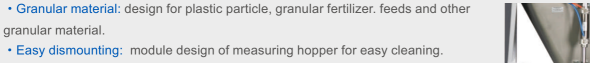
900<sub>+ Pcs/h</sub>

±10g

Accuracy

速度可达

#### Optional:



- Parameter setting: self-adjust function with target value set only
- Stable performance: servo motor controls feeding process
- Weighing accurate: weighing range is 5-25kg. Speed can reach 900 pcs/h and accuracy is ±10g.



Features:









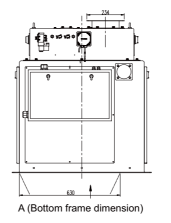
• SS304 stainless steel.

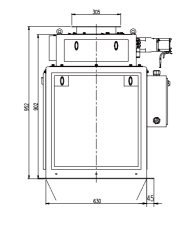


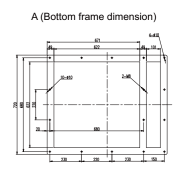
· User-friendly interface design, vivid display, easy to operate.

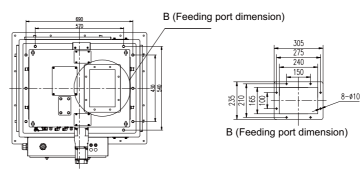
#### **Specification** Model PaxGo AF-25K Weighing range 5~25Kg Division 1g ±10 g Accuracy \* 900pcs/h Speed \* 55L Volume Feeding control by servo, pneumatic discharging Feeding method SS304, carbon steel Material 8 output(5V), 8 input(24V) 1/0 RS485, Modbus TCP/IP Communication 0.4~0.6MPa Pneumatic AC110~260V,50/60Hz,1kW Power 0~40℃, 90%R.H condensation is not allowed Working environment

#### **Structure & Dimension**









<sup>\*</sup> Testing material: plastic particle, speed: 900pcs/h, accuracy: ±10 g \* Normally, the diameter of the testing material 1-5mm

## **GRANULE PACKING FILLER** AF-10K



 $0.5-10_{kg}$ 

Weighing range







Stable Easy Performance Installation







Servo Motor Control

Weighing Accurate

900<sub>+Pcs/h</sub> Speed

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;
- Weighing accurate: weighing range is 0.5-10kg. Speed can reach 900pcs/h and accuracy is ±3g.



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









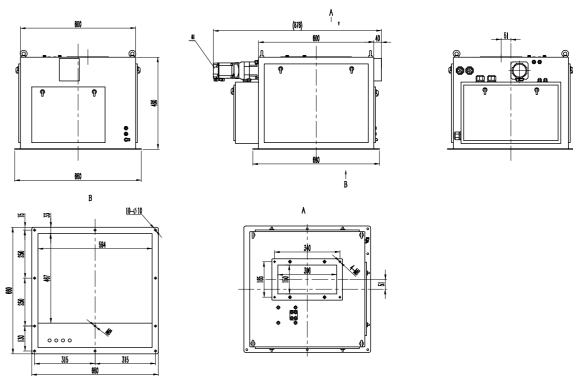




Specification	
Model	PaxGo AF-10K
Weighing range	0.5~10Kg
Division	1g
Accuracy *	±3 g
Speed *	900pcs/h
Volume	15L
Feeding method	Servo motor + feeding vibrator, pneumatic discharging
Material	SS304, carbon steel
1/0	8 output(5V), 8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	AC110~260V,50/60Hz,500W
Working environment	0~40℃,90%R.H condensation is not allowed

<sup>\*</sup> Testing material: rice, speed: 900pcs/h, accuracy: ±3 g

#### **Structure & Dimension**



<sup>\*</sup> Normally, the diameter of the testing material 1-5mm

## **GRANULE PACKING FILLER** AF-05K



0.25-5kg

Weighing range







Stable Easy Performance Installation





Servo Motor Control

1000<sub>+Pcs/h</sub> Speed

Accuracy



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;
- Weighing accurate: weighing range is 0.25-5kg. Speed can reach 1000pcs/h and accuracy is ±2g.









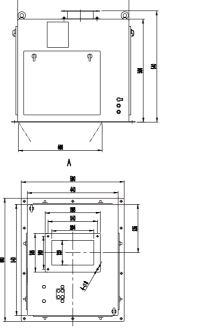
### Optional:

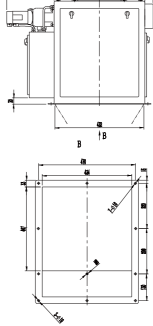


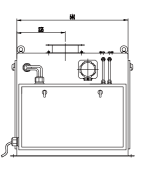
Specification	
Model	PaxGo AF-05K
Weighing range	0.25~5Kg
Division	1g
Accuracy *	±2 g
Speed *	1000pcs/h
Volume	11L
Feeding method	Servo motor+feeding vibrator, pneumatic discharging
Material	SS304, carbon steel
1/0	8 output(5V), 8 input(24V)
Communication	RS485, Modbus TCP/IP
Pneumatic	0.4~0.6MPa
Power	AC110~260V,50/60Hz,500W
Working environment	0~40℃,90%R.H condensation is not allowed

<sup>\*</sup> Testing material: rice, speed: 1000pcs/h, accuracy: ±2 g

#### **Structure & Dimension**







<sup>\*</sup> Normally, the diameter of the testing material 1-5mm

# ENTERPRISE PROFILE



30 years Industry Experience



40 Country Sales



100<sup>+</sup>



2000<sup>†</sup>

Application of the scene

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 28 years, 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.

Combining cutting-edge technology to disrupting the industry status-quo, making weighing more accessible.



### Global Clients 2000+























